

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 372          | BIO-MED    | 810601  | Engineering Mathematics-III                | 28                 |
| 373          | BIO-MED    | 810601  | Human Anatomy and Physiology               | 41                 |
| 374          | BIO-MED    | 810601  | Bio-Materials                              | 30                 |
| 375          | BIO-MED    | 810601  | Electronic Circuits Analysis and Design-I  | 24                 |
| 376          | BIO-MED    | 810601  | Linear Circuits Analysis                   | 22                 |
| 372          | BIO-MED    | 810602  | Engineering Mathematics-III                | 28                 |
| 373          | BIO-MED    | 810602  | Human Anatomy and Physiology               | 36                 |
| 374          | BIO-MED    | 810602  | Bio-Materials                              | 39                 |
| 375          | BIO-MED    | 810602  | Electronic Circuits Analysis and Design-I  | 32                 |
| 376          | BIO-MED    | 810602  | Linear Circuits Analysis                   | 23                 |
| 372          | BIO-MED    | 820001  | Engineering Mathematics-III                | 29                 |
| 373          | BIO-MED    | 820001  | Human Anatomy and Physiology               | 30                 |
| 374          | BIO-MED    | 820001  | Bio-Materials                              | 47                 |
| 375          | BIO-MED    | 820001  | Electronic Circuits Analysis and Design-I  | 34                 |
| 376          | BIO-MED    | 820001  | Linear Circuits Analysis                   | 21                 |
| 372          | BIO-MED    | 820002  | Engineering Mathematics-III                | 37                 |
| 373          | BIO-MED    | 820002  | Human Anatomy and Physiology               | 51                 |
| 374          | BIO-MED    | 820002  | Bio-Materials                              | 59                 |
| 375          | BIO-MED    | 820002  | Electronic Circuits Analysis and Design-I  | 40                 |
| 376          | BIO-MED    | 820002  | Linear Circuits Analysis                   | 38                 |
| 372          | BIO-MED    | 820003  | Engineering Mathematics-III                | 41                 |
| 373          | BIO-MED    | 820003  | Human Anatomy and Physiology               | 54                 |
| 374          | BIO-MED    | 820003  | Bio-Materials                              | 51                 |
| 375          | BIO-MED    | 820003  | Electronic Circuits Analysis and Design-I  | 48                 |
| 376          | BIO-MED    | 820003  | Linear Circuits Analysis                   | 49                 |
| 324          | ELECTRICAL | 814952  | Engineering Mathematics-III                | 20                 |
| 325          | ELECTRICAL | 814952  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 814952  | Electronic Devices and Circuits            | 24                 |
| 327          | ELECTRICAL | 814952  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 814952  | Power Plant Engineering                    | 34                 |
| 324          | ELECTRICAL | 814966  | Engineering Mathematics-III                | 26                 |
| 325          | ELECTRICAL | 814966  | Electrical Machines-I                      | 10                 |
| 326          | ELECTRICAL | 814966  | Electronic Devices and Circuits            | 12                 |
| 327          | ELECTRICAL | 814966  | Electrical Measurement and Instrumentation | 37                 |
| 328          | ELECTRICAL | 814966  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 814980  | Engineering Mathematics-III                | 32                 |
| 325          | ELECTRICAL | 814980  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 814980  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 814980  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 814980  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 814996  | Engineering Mathematics-III                | 30                 |
| 325          | ELECTRICAL | 814996  | Electrical Machines-I                      | 17                 |
| 326          | ELECTRICAL | 814996  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 814996  | Electrical Measurement and Instrumentation | 34                 |
| 328          | ELECTRICAL | 814996  | Power Plant Engineering                    | 33                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 324          | ELECTRICAL | 815000  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 815000  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 815000  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 815000  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 815000  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 815601  | Engineering Mathematics-III                | 35                 |
| 325          | ELECTRICAL | 815601  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 815601  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 815601  | Electrical Measurement and Instrumentation | 29                 |
| 328          | ELECTRICAL | 815601  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 815602  | Engineering Mathematics-III                | 41                 |
| 325          | ELECTRICAL | 815602  | Electrical Machines-I                      | 24                 |
| 326          | ELECTRICAL | 815602  | Electronic Devices and Circuits            | 40                 |
| 327          | ELECTRICAL | 815602  | Electrical Measurement and Instrumentation | 39                 |
| 328          | ELECTRICAL | 815602  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 815603  | Engineering Mathematics-III                | 15                 |
| 325          | ELECTRICAL | 815603  | Electrical Machines-I                      | 19                 |
| 326          | ELECTRICAL | 815603  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 815603  | Electrical Measurement and Instrumentation | 39                 |
| 328          | ELECTRICAL | 815603  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 815604  | Engineering Mathematics-III                | 43                 |
| 325          | ELECTRICAL | 815604  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 815604  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 815604  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 815604  | Power Plant Engineering                    | 29                 |
| 324          | ELECTRICAL | 815605  | Engineering Mathematics-III                | 20                 |
| 325          | ELECTRICAL | 815605  | Electrical Machines-I                      | 20                 |
| 326          | ELECTRICAL | 815605  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 815605  | Electrical Measurement and Instrumentation | 35                 |
| 328          | ELECTRICAL | 815605  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 815606  | Engineering Mathematics-III                | 26                 |
| 325          | ELECTRICAL | 815606  | Electrical Machines-I                      | 19                 |
| 326          | ELECTRICAL | 815606  | Electronic Devices and Circuits            | 16                 |
| 327          | ELECTRICAL | 815606  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 815606  | Power Plant Engineering                    | 31                 |
| 324          | ELECTRICAL | 815607  | Engineering Mathematics-III                | 41                 |
| 325          | ELECTRICAL | 815607  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 815607  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 815607  | Electrical Measurement and Instrumentation | 57                 |
| 328          | ELECTRICAL | 815607  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 815608  | Engineering Mathematics-III                | 46                 |
| 325          | ELECTRICAL | 815608  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 815608  | Electronic Devices and Circuits            | 23                 |
| 327          | ELECTRICAL | 815608  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 815608  | Power Plant Engineering                    | 48                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 324          | ELECTRICAL | 815609  | Engineering Mathematics-III                | 32                 |
| 325          | ELECTRICAL | 815609  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 815609  | Electronic Devices and Circuits            | 37                 |
| 327          | ELECTRICAL | 815609  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 815609  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 815610  | Engineering Mathematics-III                | 35                 |
| 325          | ELECTRICAL | 815610  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 815610  | Electronic Devices and Circuits            | 42                 |
| 327          | ELECTRICAL | 815610  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 815610  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 815611  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 815611  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 815611  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 815611  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 815611  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 815612  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 815612  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 815612  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 815612  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 815612  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 815613  | Engineering Mathematics-III                | 45                 |
| 325          | ELECTRICAL | 815613  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 815613  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 815613  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 815613  | Power Plant Engineering                    | 28                 |
| 324          | ELECTRICAL | 815614  | Engineering Mathematics-III                | 58                 |
| 325          | ELECTRICAL | 815614  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 815614  | Electronic Devices and Circuits            | 44                 |
| 327          | ELECTRICAL | 815614  | Electrical Measurement and Instrumentation | 59                 |
| 328          | ELECTRICAL | 815614  | Power Plant Engineering                    | 55                 |
| 324          | ELECTRICAL | 824101  | Engineering Mathematics-III                | 17                 |
| 325          | ELECTRICAL | 824101  | Electrical Machines-I                      | 36                 |
| 326          | ELECTRICAL | 824101  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824101  | Electrical Measurement and Instrumentation | 52                 |
| 328          | ELECTRICAL | 824101  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824102  | Engineering Mathematics-III                | 06                 |
| 325          | ELECTRICAL | 824102  | Electrical Machines-I                      | 38                 |
| 326          | ELECTRICAL | 824102  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824102  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 824102  | Power Plant Engineering                    | 30                 |
| 324          | ELECTRICAL | 824103  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824103  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824103  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824103  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824103  | Power Plant Engineering                    | 49                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 324          | ELECTRICAL | 824104  | Engineering Mathematics-III                | 46                 |
| 325          | ELECTRICAL | 824104  | Electrical Machines-I                      | 40                 |
| 326          | ELECTRICAL | 824104  | Electronic Devices and Circuits            | 41                 |
| 327          | ELECTRICAL | 824104  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 824104  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824105  | Engineering Mathematics-III                | 35                 |
| 325          | ELECTRICAL | 824105  | Electrical Machines-I                      | 47                 |
| 326          | ELECTRICAL | 824105  | Electronic Devices and Circuits            | 44                 |
| 327          | ELECTRICAL | 824105  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824105  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824106  | Engineering Mathematics-III                | 15                 |
| 325          | ELECTRICAL | 824106  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824106  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824106  | Electrical Measurement and Instrumentation | 54                 |
| 328          | ELECTRICAL | 824106  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824107  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824107  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824107  | Electronic Devices and Circuits            | 05                 |
| 327          | ELECTRICAL | 824107  | Electrical Measurement and Instrumentation | 03                 |
| 328          | ELECTRICAL | 824107  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824108  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824108  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824108  | Electronic Devices and Circuits            | 43                 |
| 327          | ELECTRICAL | 824108  | Electrical Measurement and Instrumentation | 33                 |
| 328          | ELECTRICAL | 824108  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824109  | Engineering Mathematics-III                | 18                 |
| 325          | ELECTRICAL | 824109  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824109  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824109  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 824109  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824110  | Engineering Mathematics-III                | 43                 |
| 325          | ELECTRICAL | 824110  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824110  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824110  | Electrical Measurement and Instrumentation | 33                 |
| 328          | ELECTRICAL | 824110  | Power Plant Engineering                    | 33                 |
| 324          | ELECTRICAL | 824111  | Engineering Mathematics-III                | 37                 |
| 325          | ELECTRICAL | 824111  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 824111  | Electronic Devices and Circuits            | 44                 |
| 327          | ELECTRICAL | 824111  | Electrical Measurement and Instrumentation | 37                 |
| 328          | ELECTRICAL | 824111  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824112  | Engineering Mathematics-III                | 04                 |
| 325          | ELECTRICAL | 824112  | Electrical Machines-I                      | 07                 |
| 326          | ELECTRICAL | 824112  | Electronic Devices and Circuits            | 04                 |
| 327          | ELECTRICAL | 824112  | Electrical Measurement and Instrumentation | 15                 |
| 328          | ELECTRICAL | 824112  | Power Plant Engineering                    | 18                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 324          | ELECTRICAL | 824113  | Engineering Mathematics-III                | 45                 |
| 325          | ELECTRICAL | 824113  | Electrical Machines-I                      | 19                 |
| 326          | ELECTRICAL | 824113  | Electronic Devices and Circuits            | 09                 |
| 327          | ELECTRICAL | 824113  | Electrical Measurement and Instrumentation | 07                 |
| 328          | ELECTRICAL | 824113  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824114  | Engineering Mathematics-III                | 18                 |
| 325          | ELECTRICAL | 824114  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824114  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824114  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824114  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824115  | Engineering Mathematics-III                | -1                 |
| 325          | ELECTRICAL | 824115  | Electrical Machines-I                      | -1                 |
| 326          | ELECTRICAL | 824115  | Electronic Devices and Circuits            | -1                 |
| 328          | ELECTRICAL | 824115  | Power Plant Engineering                    | -1                 |
| 324          | ELECTRICAL | 824116  | Engineering Mathematics-III                | 04                 |
| 325          | ELECTRICAL | 824116  | Electrical Machines-I                      | 19                 |
| 326          | ELECTRICAL | 824116  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824116  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824116  | Power Plant Engineering                    | 33                 |
| 324          | ELECTRICAL | 824117  | Engineering Mathematics-III                | 20                 |
| 325          | ELECTRICAL | 824117  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824117  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824117  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 824117  | Power Plant Engineering                    | 34                 |
| 324          | ELECTRICAL | 824118  | Engineering Mathematics-III                | 47                 |
| 325          | ELECTRICAL | 824118  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824118  | Electronic Devices and Circuits            | 43                 |
| 327          | ELECTRICAL | 824118  | Electrical Measurement and Instrumentation | 50                 |
| 328          | ELECTRICAL | 824118  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824119  | Engineering Mathematics-III                | 31                 |
| 325          | ELECTRICAL | 824119  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824119  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824119  | Electrical Measurement and Instrumentation | 54                 |
| 328          | ELECTRICAL | 824119  | Power Plant Engineering                    | 51                 |
| 324          | ELECTRICAL | 824120  | Engineering Mathematics-III                | 34                 |
| 325          | ELECTRICAL | 824120  | Electrical Machines-I                      | 35                 |
| 326          | ELECTRICAL | 824120  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 824120  | Electrical Measurement and Instrumentation | 49                 |
| 328          | ELECTRICAL | 824120  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824121  | Engineering Mathematics-III                | 46                 |
| 325          | ELECTRICAL | 824121  | Electrical Machines-I                      | 42                 |
| 326          | ELECTRICAL | 824121  | Electronic Devices and Circuits            | 42                 |
| 327          | ELECTRICAL | 824121  | Electrical Measurement and Instrumentation | 53                 |
| 328          | ELECTRICAL | 824121  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824122  | Engineering Mathematics-III                | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 325          | ELECTRICAL | 824122  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824122  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824122  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824122  | Power Plant Engineering                    | 32                 |
| 324          | ELECTRICAL | 824123  | Engineering Mathematics-III                | 11                 |
| 325          | ELECTRICAL | 824123  | Electrical Machines-I                      | 22                 |
| 326          | ELECTRICAL | 824123  | Electronic Devices and Circuits            | 24                 |
| 327          | ELECTRICAL | 824123  | Electrical Measurement and Instrumentation | 47                 |
| 328          | ELECTRICAL | 824123  | Power Plant Engineering                    | 51                 |
| 324          | ELECTRICAL | 824124  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824124  | Electrical Machines-I                      | 23                 |
| 326          | ELECTRICAL | 824124  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824124  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824124  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824125  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824125  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 824125  | Electronic Devices and Circuits            | 52                 |
| 327          | ELECTRICAL | 824125  | Electrical Measurement and Instrumentation | 34                 |
| 328          | ELECTRICAL | 824125  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824126  | Engineering Mathematics-III                | 47                 |
| 325          | ELECTRICAL | 824126  | Electrical Machines-I                      | 42                 |
| 326          | ELECTRICAL | 824126  | Electronic Devices and Circuits            | 42                 |
| 327          | ELECTRICAL | 824126  | Electrical Measurement and Instrumentation | 43                 |
| 328          | ELECTRICAL | 824126  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824127  | Engineering Mathematics-III                | 45                 |
| 325          | ELECTRICAL | 824127  | Electrical Machines-I                      | 36                 |
| 326          | ELECTRICAL | 824127  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824127  | Electrical Measurement and Instrumentation | 33                 |
| 328          | ELECTRICAL | 824127  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824128  | Engineering Mathematics-III                | 04                 |
| 325          | ELECTRICAL | 824128  | Electrical Machines-I                      | 19                 |
| 326          | ELECTRICAL | 824128  | Electronic Devices and Circuits            | 16                 |
| 327          | ELECTRICAL | 824128  | Electrical Measurement and Instrumentation | 14                 |
| 328          | ELECTRICAL | 824128  | Power Plant Engineering                    | 19                 |
| 324          | ELECTRICAL | 824129  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824129  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 824129  | Electronic Devices and Circuits            | 41                 |
| 327          | ELECTRICAL | 824129  | Electrical Measurement and Instrumentation | 47                 |
| 328          | ELECTRICAL | 824129  | Power Plant Engineering                    | 31                 |
| 324          | ELECTRICAL | 824130  | Engineering Mathematics-III                | 13                 |
| 325          | ELECTRICAL | 824130  | Electrical Machines-I                      | 17                 |
| 326          | ELECTRICAL | 824130  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824130  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824130  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824131  | Engineering Mathematics-III                | 05                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 325          | ELECTRICAL | 824131  | Electrical Machines-I                      | 17                 |
| 326          | ELECTRICAL | 824131  | Electronic Devices and Circuits            | 20                 |
| 327          | ELECTRICAL | 824131  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 824131  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824132  | Engineering Mathematics-III                | 36                 |
| 325          | ELECTRICAL | 824132  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824132  | Electronic Devices and Circuits            | 42                 |
| 327          | ELECTRICAL | 824132  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824132  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824133  | Engineering Mathematics-III                | 07                 |
| 325          | ELECTRICAL | 824133  | Electrical Machines-I                      | 13                 |
| 326          | ELECTRICAL | 824133  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824133  | Electrical Measurement and Instrumentation | 33                 |
| 328          | ELECTRICAL | 824133  | Power Plant Engineering                    | 01                 |
| 324          | ELECTRICAL | 824134  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824134  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824134  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824134  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824134  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824135  | Engineering Mathematics-III                | 07                 |
| 325          | ELECTRICAL | 824135  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824135  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824135  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824135  | Power Plant Engineering                    | 35                 |
| 324          | ELECTRICAL | 824136  | Engineering Mathematics-III                | 33                 |
| 325          | ELECTRICAL | 824136  | Electrical Machines-I                      | 48                 |
| 326          | ELECTRICAL | 824136  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824136  | Electrical Measurement and Instrumentation | 52                 |
| 328          | ELECTRICAL | 824136  | Power Plant Engineering                    | 54                 |
| 324          | ELECTRICAL | 824137  | Engineering Mathematics-III                | 20                 |
| 325          | ELECTRICAL | 824137  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824137  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824137  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824137  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 824138  | Engineering Mathematics-III                | 37                 |
| 325          | ELECTRICAL | 824138  | Electrical Machines-I                      | 23                 |
| 326          | ELECTRICAL | 824138  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824138  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824138  | Power Plant Engineering                    | 39                 |
| 324          | ELECTRICAL | 824139  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824139  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824139  | Electronic Devices and Circuits            | 22                 |
| 327          | ELECTRICAL | 824139  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824139  | Power Plant Engineering                    | 39                 |
| 324          | ELECTRICAL | 824140  | Engineering Mathematics-III                | 45                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 325          | ELECTRICAL | 824140  | Electrical Machines-I                      | 54                 |
| 326          | ELECTRICAL | 824140  | Electronic Devices and Circuits            | 41                 |
| 327          | ELECTRICAL | 824140  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824140  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 824141  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 824141  | Electrical Machines-I                      | 24                 |
| 326          | ELECTRICAL | 824141  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824141  | Electrical Measurement and Instrumentation | 60                 |
| 328          | ELECTRICAL | 824141  | Power Plant Engineering                    | 50                 |
| 324          | ELECTRICAL | 824142  | Engineering Mathematics-III                | 14                 |
| 325          | ELECTRICAL | 824142  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824142  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824142  | Electrical Measurement and Instrumentation | 47                 |
| 328          | ELECTRICAL | 824142  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824143  | Engineering Mathematics-III                | 47                 |
| 325          | ELECTRICAL | 824143  | Electrical Machines-I                      | 22                 |
| 326          | ELECTRICAL | 824143  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824143  | Electrical Measurement and Instrumentation | 29                 |
| 328          | ELECTRICAL | 824143  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824144  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 824144  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824144  | Electronic Devices and Circuits            | 37                 |
| 327          | ELECTRICAL | 824144  | Electrical Measurement and Instrumentation | 51                 |
| 328          | ELECTRICAL | 824144  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824145  | Engineering Mathematics-III                | 40                 |
| 325          | ELECTRICAL | 824145  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 824145  | Electronic Devices and Circuits            | 45                 |
| 327          | ELECTRICAL | 824145  | Electrical Measurement and Instrumentation | 59                 |
| 328          | ELECTRICAL | 824145  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 824146  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 824146  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824146  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824146  | Electrical Measurement and Instrumentation | 42                 |
| 328          | ELECTRICAL | 824146  | Power Plant Engineering                    | 31                 |
| 324          | ELECTRICAL | 824147  | Engineering Mathematics-III                | 05                 |
| 325          | ELECTRICAL | 824147  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824147  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824147  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824147  | Power Plant Engineering                    | 27                 |
| 324          | ELECTRICAL | 824148  | Engineering Mathematics-III                | 55                 |
| 325          | ELECTRICAL | 824148  | Electrical Machines-I                      | 47                 |
| 326          | ELECTRICAL | 824148  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824148  | Electrical Measurement and Instrumentation | 55                 |
| 328          | ELECTRICAL | 824148  | Power Plant Engineering                    | 57                 |
| 324          | ELECTRICAL | 824149  | Engineering Mathematics-III                | 58                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 325          | ELECTRICAL | 824149  | Electrical Machines-I                      | 52                 |
| 326          | ELECTRICAL | 824149  | Electronic Devices and Circuits            | 41                 |
| 327          | ELECTRICAL | 824149  | Electrical Measurement and Instrumentation | 49                 |
| 328          | ELECTRICAL | 824149  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824150  | Engineering Mathematics-III                | 60                 |
| 325          | ELECTRICAL | 824150  | Electrical Machines-I                      | 58                 |
| 326          | ELECTRICAL | 824150  | Electronic Devices and Circuits            | 45                 |
| 327          | ELECTRICAL | 824150  | Electrical Measurement and Instrumentation | 53                 |
| 328          | ELECTRICAL | 824150  | Power Plant Engineering                    | 54                 |
| 324          | ELECTRICAL | 824151  | Engineering Mathematics-III                | 03                 |
| 325          | ELECTRICAL | 824151  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824151  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824151  | Electrical Measurement and Instrumentation | 40                 |
| 328          | ELECTRICAL | 824151  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824152  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824152  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824152  | Electronic Devices and Circuits            | 40                 |
| 327          | ELECTRICAL | 824152  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824152  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824153  | Engineering Mathematics-III                | 07                 |
| 325          | ELECTRICAL | 824153  | Electrical Machines-I                      | 18                 |
| 326          | ELECTRICAL | 824153  | Electronic Devices and Circuits            | 14                 |
| 327          | ELECTRICAL | 824153  | Electrical Measurement and Instrumentation | 42                 |
| 328          | ELECTRICAL | 824153  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824154  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824154  | Electrical Machines-I                      | 36                 |
| 326          | ELECTRICAL | 824154  | Electronic Devices and Circuits            | 41                 |
| 327          | ELECTRICAL | 824154  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824154  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824155  | Engineering Mathematics-III                | 03                 |
| 325          | ELECTRICAL | 824155  | Electrical Machines-I                      | 16                 |
| 326          | ELECTRICAL | 824155  | Electronic Devices and Circuits            | 24                 |
| 327          | ELECTRICAL | 824155  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824155  | Power Plant Engineering                    | 26                 |
| 324          | ELECTRICAL | 824156  | Engineering Mathematics-III                | 42                 |
| 325          | ELECTRICAL | 824156  | Electrical Machines-I                      | 45                 |
| 326          | ELECTRICAL | 824156  | Electronic Devices and Circuits            | 45                 |
| 327          | ELECTRICAL | 824156  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824156  | Power Plant Engineering                    | 53                 |
| 324          | ELECTRICAL | 824157  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824157  | Electrical Machines-I                      | 40                 |
| 326          | ELECTRICAL | 824157  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824157  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824157  | Power Plant Engineering                    | 35                 |
| 324          | ELECTRICAL | 824158  | Engineering Mathematics-III                | 18                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 325          | ELECTRICAL | 824158  | Electrical Machines-I                      | 21                 |
| 326          | ELECTRICAL | 824158  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824158  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 824158  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824159  | Engineering Mathematics-III                | 40                 |
| 325          | ELECTRICAL | 824159  | Electrical Machines-I                      | 49                 |
| 326          | ELECTRICAL | 824159  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824159  | Electrical Measurement and Instrumentation | 60                 |
| 328          | ELECTRICAL | 824159  | Power Plant Engineering                    | 58                 |
| 324          | ELECTRICAL | 824160  | Engineering Mathematics-III                | 25                 |
| 325          | ELECTRICAL | 824160  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824160  | Electronic Devices and Circuits            | 23                 |
| 327          | ELECTRICAL | 824160  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824160  | Power Plant Engineering                    | 50                 |
| 324          | ELECTRICAL | 824161  | Engineering Mathematics-III                | 40                 |
| 325          | ELECTRICAL | 824161  | Electrical Machines-I                      | 44                 |
| 326          | ELECTRICAL | 824161  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824161  | Electrical Measurement and Instrumentation | 55                 |
| 328          | ELECTRICAL | 824161  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824162  | Engineering Mathematics-III                | 18                 |
| 325          | ELECTRICAL | 824162  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824162  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824162  | Electrical Measurement and Instrumentation | 33                 |
| 328          | ELECTRICAL | 824162  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824163  | Engineering Mathematics-III                | 32                 |
| 325          | ELECTRICAL | 824163  | Electrical Machines-I                      | 44                 |
| 326          | ELECTRICAL | 824163  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824163  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 824163  | Power Plant Engineering                    | 30                 |
| 324          | ELECTRICAL | 824164  | Engineering Mathematics-III                | 03                 |
| 325          | ELECTRICAL | 824164  | Electrical Machines-I                      | 16                 |
| 326          | ELECTRICAL | 824164  | Electronic Devices and Circuits            | 25                 |
| 327          | ELECTRICAL | 824164  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824164  | Power Plant Engineering                    | 34                 |
| 324          | ELECTRICAL | 824165  | Engineering Mathematics-III                | -1                 |
| 325          | ELECTRICAL | 824165  | Electrical Machines-I                      | -1                 |
| 326          | ELECTRICAL | 824165  | Electronic Devices and Circuits            | -1                 |
| 328          | ELECTRICAL | 824165  | Power Plant Engineering                    | -1                 |
| 324          | ELECTRICAL | 824166  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824166  | Electrical Machines-I                      | 42                 |
| 326          | ELECTRICAL | 824166  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824166  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824166  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824167  | Engineering Mathematics-III                | 37                 |
| 325          | ELECTRICAL | 824167  | Electrical Machines-I                      | 38                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 326          | ELECTRICAL | 824167  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824167  | Electrical Measurement and Instrumentation | 40                 |
| 328          | ELECTRICAL | 824167  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824168  | Engineering Mathematics-III                | 31                 |
| 325          | ELECTRICAL | 824168  | Electrical Machines-I                      | 35                 |
| 326          | ELECTRICAL | 824168  | Electronic Devices and Circuits            | 42                 |
| 327          | ELECTRICAL | 824168  | Electrical Measurement and Instrumentation | 37                 |
| 328          | ELECTRICAL | 824168  | Power Plant Engineering                    | 32                 |
| 324          | ELECTRICAL | 824169  | Engineering Mathematics-III                | 05                 |
| 325          | ELECTRICAL | 824169  | Electrical Machines-I                      | 15                 |
| 326          | ELECTRICAL | 824169  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824169  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824169  | Power Plant Engineering                    | 29                 |
| 324          | ELECTRICAL | 824170  | Engineering Mathematics-III                | -1                 |
| 325          | ELECTRICAL | 824170  | Electrical Machines-I                      | -1                 |
| 326          | ELECTRICAL | 824170  | Electronic Devices and Circuits            | -1                 |
| 328          | ELECTRICAL | 824170  | Power Plant Engineering                    | -1                 |
| 324          | ELECTRICAL | 824171  | Engineering Mathematics-III                | 32                 |
| 325          | ELECTRICAL | 824171  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824171  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824171  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824171  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824172  | Engineering Mathematics-III                | 12                 |
| 325          | ELECTRICAL | 824172  | Electrical Machines-I                      | 19                 |
| 326          | ELECTRICAL | 824172  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824172  | Electrical Measurement and Instrumentation | 26                 |
| 328          | ELECTRICAL | 824172  | Power Plant Engineering                    | 21                 |
| 324          | ELECTRICAL | 824173  | Engineering Mathematics-III                | 36                 |
| 325          | ELECTRICAL | 824173  | Electrical Machines-I                      | 46                 |
| 326          | ELECTRICAL | 824173  | Electronic Devices and Circuits            | 44                 |
| 327          | ELECTRICAL | 824173  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824173  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824175  | Engineering Mathematics-III                | 13                 |
| 325          | ELECTRICAL | 824175  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824175  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824175  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 824175  | Power Plant Engineering                    | 33                 |
| 324          | ELECTRICAL | 824176  | Engineering Mathematics-III                | 12                 |
| 325          | ELECTRICAL | 824176  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 824176  | Electronic Devices and Circuits            | 15                 |
| 327          | ELECTRICAL | 824176  | Electrical Measurement and Instrumentation | 15                 |
| 328          | ELECTRICAL | 824176  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 824177  | Engineering Mathematics-III                | 39                 |
| 325          | ELECTRICAL | 824177  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824177  | Electronic Devices and Circuits            | 25                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 327          | ELECTRICAL | 824177  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824177  | Power Plant Engineering                    | 34                 |
| 324          | ELECTRICAL | 824178  | Engineering Mathematics-III                | -1                 |
| 325          | ELECTRICAL | 824178  | Electrical Machines-I                      | -1                 |
| 326          | ELECTRICAL | 824178  | Electronic Devices and Circuits            | -1                 |
| 328          | ELECTRICAL | 824178  | Power Plant Engineering                    | -1                 |
| 324          | ELECTRICAL | 824179  | Engineering Mathematics-III                | 08                 |
| 325          | ELECTRICAL | 824179  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824179  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824179  | Electrical Measurement and Instrumentation | 47                 |
| 328          | ELECTRICAL | 824179  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824180  | Engineering Mathematics-III                | 03                 |
| 325          | ELECTRICAL | 824180  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824180  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824180  | Electrical Measurement and Instrumentation | 40                 |
| 328          | ELECTRICAL | 824180  | Power Plant Engineering                    | 28                 |
| 324          | ELECTRICAL | 824181  | Engineering Mathematics-III                | 09                 |
| 325          | ELECTRICAL | 824181  | Electrical Machines-I                      | 16                 |
| 326          | ELECTRICAL | 824181  | Electronic Devices and Circuits            | 21                 |
| 327          | ELECTRICAL | 824181  | Electrical Measurement and Instrumentation | 33                 |
| 328          | ELECTRICAL | 824181  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 824182  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824182  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824182  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824182  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824182  | Power Plant Engineering                    | 29                 |
| 324          | ELECTRICAL | 824183  | Engineering Mathematics-III                | 55                 |
| 325          | ELECTRICAL | 824183  | Electrical Machines-I                      | 42                 |
| 326          | ELECTRICAL | 824183  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824183  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824183  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824184  | Engineering Mathematics-III                | 20                 |
| 325          | ELECTRICAL | 824184  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824184  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824184  | Electrical Measurement and Instrumentation | 35                 |
| 328          | ELECTRICAL | 824184  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824185  | Engineering Mathematics-III                | 16                 |
| 325          | ELECTRICAL | 824185  | Electrical Machines-I                      | 22                 |
| 326          | ELECTRICAL | 824185  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824185  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 824185  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 824186  | Engineering Mathematics-III                | 31                 |
| 325          | ELECTRICAL | 824186  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824186  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824186  | Electrical Measurement and Instrumentation | 40                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824186  | Power Plant Engineering                    | 34                 |
| 324          | ELECTRICAL | 824187  | Engineering Mathematics-III                | 06                 |
| 325          | ELECTRICAL | 824187  | Electrical Machines-I                      | 18                 |
| 326          | ELECTRICAL | 824187  | Electronic Devices and Circuits            | 20                 |
| 327          | ELECTRICAL | 824187  | Electrical Measurement and Instrumentation | -1                 |
| 328          | ELECTRICAL | 824187  | Power Plant Engineering                    | 34                 |
| 324          | ELECTRICAL | 824188  | Engineering Mathematics-III                | 17                 |
| 325          | ELECTRICAL | 824188  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824188  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824188  | Electrical Measurement and Instrumentation | 48                 |
| 328          | ELECTRICAL | 824188  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824189  | Engineering Mathematics-III                | 18                 |
| 325          | ELECTRICAL | 824189  | Electrical Machines-I                      | 22                 |
| 326          | ELECTRICAL | 824189  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824189  | Electrical Measurement and Instrumentation | 35                 |
| 328          | ELECTRICAL | 824189  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824190  | Engineering Mathematics-III                | 07                 |
| 325          | ELECTRICAL | 824190  | Electrical Machines-I                      | 23                 |
| 326          | ELECTRICAL | 824190  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824190  | Electrical Measurement and Instrumentation | 35                 |
| 328          | ELECTRICAL | 824190  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824191  | Engineering Mathematics-III                | 47                 |
| 325          | ELECTRICAL | 824191  | Electrical Machines-I                      | 43                 |
| 326          | ELECTRICAL | 824191  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824191  | Electrical Measurement and Instrumentation | 53                 |
| 328          | ELECTRICAL | 824191  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824192  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824192  | Electrical Machines-I                      | 24                 |
| 326          | ELECTRICAL | 824192  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 824192  | Electrical Measurement and Instrumentation | 39                 |
| 328          | ELECTRICAL | 824192  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824193  | Engineering Mathematics-III                | 31                 |
| 325          | ELECTRICAL | 824193  | Electrical Machines-I                      | 47                 |
| 326          | ELECTRICAL | 824193  | Electronic Devices and Circuits            | 43                 |
| 327          | ELECTRICAL | 824193  | Electrical Measurement and Instrumentation | 55                 |
| 328          | ELECTRICAL | 824193  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824194  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824194  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824194  | Electronic Devices and Circuits            | 45                 |
| 327          | ELECTRICAL | 824194  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824194  | Power Plant Engineering                    | 52                 |
| 324          | ELECTRICAL | 824195  | Engineering Mathematics-III                | 25                 |
| 325          | ELECTRICAL | 824195  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824195  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824195  | Electrical Measurement and Instrumentation | 39                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824195  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824196  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824196  | Electrical Machines-I                      | 38                 |
| 326          | ELECTRICAL | 824196  | Electronic Devices and Circuits            | 37                 |
| 327          | ELECTRICAL | 824196  | Electrical Measurement and Instrumentation | 60                 |
| 328          | ELECTRICAL | 824196  | Power Plant Engineering                    | 51                 |
| 324          | ELECTRICAL | 824197  | Engineering Mathematics-III                | 17                 |
| 325          | ELECTRICAL | 824197  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824197  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824197  | Electrical Measurement and Instrumentation | 54                 |
| 328          | ELECTRICAL | 824197  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824198  | Engineering Mathematics-III                | 54                 |
| 325          | ELECTRICAL | 824198  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 824198  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824198  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824198  | Power Plant Engineering                    | 50                 |
| 324          | ELECTRICAL | 824199  | Engineering Mathematics-III                | 39                 |
| 325          | ELECTRICAL | 824199  | Electrical Machines-I                      | 35                 |
| 326          | ELECTRICAL | 824199  | Electronic Devices and Circuits            | 19                 |
| 327          | ELECTRICAL | 824199  | Electrical Measurement and Instrumentation | 29                 |
| 328          | ELECTRICAL | 824199  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824200  | Engineering Mathematics-III                | 30                 |
| 325          | ELECTRICAL | 824200  | Electrical Machines-I                      | 35                 |
| 326          | ELECTRICAL | 824200  | Electronic Devices and Circuits            | 37                 |
| 327          | ELECTRICAL | 824200  | Electrical Measurement and Instrumentation | 48                 |
| 328          | ELECTRICAL | 824200  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824201  | Engineering Mathematics-III                | 33                 |
| 325          | ELECTRICAL | 824201  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824201  | Electronic Devices and Circuits            | 37                 |
| 327          | ELECTRICAL | 824201  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824201  | Power Plant Engineering                    | 51                 |
| 324          | ELECTRICAL | 824202  | Engineering Mathematics-III                | 02                 |
| 325          | ELECTRICAL | 824202  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824202  | Electronic Devices and Circuits            | 37                 |
| 327          | ELECTRICAL | 824202  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824202  | Power Plant Engineering                    | 31                 |
| 324          | ELECTRICAL | 824203  | Engineering Mathematics-III                | 13                 |
| 325          | ELECTRICAL | 824203  | Electrical Machines-I                      | 23                 |
| 326          | ELECTRICAL | 824203  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824203  | Electrical Measurement and Instrumentation | 40                 |
| 328          | ELECTRICAL | 824203  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824204  | Engineering Mathematics-III                | 15                 |
| 325          | ELECTRICAL | 824204  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824204  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824204  | Electrical Measurement and Instrumentation | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824204  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824205  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824205  | Electrical Machines-I                      | 21                 |
| 326          | ELECTRICAL | 824205  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824205  | Electrical Measurement and Instrumentation | 37                 |
| 328          | ELECTRICAL | 824205  | Power Plant Engineering                    | 28                 |
| 324          | ELECTRICAL | 824206  | Engineering Mathematics-III                | 10                 |
| 325          | ELECTRICAL | 824206  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824206  | Electronic Devices and Circuits            | 22                 |
| 327          | ELECTRICAL | 824206  | Electrical Measurement and Instrumentation | 43                 |
| 328          | ELECTRICAL | 824206  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824207  | Engineering Mathematics-III                | 03                 |
| 325          | ELECTRICAL | 824207  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824207  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824207  | Electrical Measurement and Instrumentation | 19                 |
| 328          | ELECTRICAL | 824207  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824208  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824208  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824208  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824208  | Electrical Measurement and Instrumentation | 33                 |
| 328          | ELECTRICAL | 824208  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824209  | Engineering Mathematics-III                | 12                 |
| 325          | ELECTRICAL | 824209  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824209  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824209  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824209  | Power Plant Engineering                    | 28                 |
| 324          | ELECTRICAL | 824210  | Engineering Mathematics-III                | 35                 |
| 325          | ELECTRICAL | 824210  | Electrical Machines-I                      | 45                 |
| 326          | ELECTRICAL | 824210  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824210  | Electrical Measurement and Instrumentation | 47                 |
| 328          | ELECTRICAL | 824210  | Power Plant Engineering                    | 50                 |
| 324          | ELECTRICAL | 824211  | Engineering Mathematics-III                | 10                 |
| 325          | ELECTRICAL | 824211  | Electrical Machines-I                      | 19                 |
| 326          | ELECTRICAL | 824211  | Electronic Devices and Circuits            | 20                 |
| 327          | ELECTRICAL | 824211  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824211  | Power Plant Engineering                    | 34                 |
| 324          | ELECTRICAL | 824212  | Engineering Mathematics-III                | 09                 |
| 325          | ELECTRICAL | 824212  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824212  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824212  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 824212  | Power Plant Engineering                    | 30                 |
| 324          | ELECTRICAL | 824213  | Engineering Mathematics-III                | 14                 |
| 325          | ELECTRICAL | 824213  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824213  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824213  | Electrical Measurement and Instrumentation | 40                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824213  | Power Plant Engineering                    | 39                 |
| 324          | ELECTRICAL | 824214  | Engineering Mathematics-III                | 12                 |
| 325          | ELECTRICAL | 824214  | Electrical Machines-I                      | 42                 |
| 326          | ELECTRICAL | 824214  | Electronic Devices and Circuits            | 21                 |
| 327          | ELECTRICAL | 824214  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824214  | Power Plant Engineering                    | 33                 |
| 324          | ELECTRICAL | 824215  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824215  | Electrical Machines-I                      | 19                 |
| 326          | ELECTRICAL | 824215  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824215  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824215  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824216  | Engineering Mathematics-III                | 07                 |
| 325          | ELECTRICAL | 824216  | Electrical Machines-I                      | 22                 |
| 326          | ELECTRICAL | 824216  | Electronic Devices and Circuits            | 37                 |
| 327          | ELECTRICAL | 824216  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824216  | Power Plant Engineering                    | 29                 |
| 324          | ELECTRICAL | 824217  | Engineering Mathematics-III                | 16                 |
| 325          | ELECTRICAL | 824217  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824217  | Electronic Devices and Circuits            | 25                 |
| 327          | ELECTRICAL | 824217  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824217  | Power Plant Engineering                    | 35                 |
| 324          | ELECTRICAL | 824218  | Engineering Mathematics-III                | 13                 |
| 325          | ELECTRICAL | 824218  | Electrical Machines-I                      | 18                 |
| 326          | ELECTRICAL | 824218  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 824218  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824218  | Power Plant Engineering                    | 50                 |
| 324          | ELECTRICAL | 824219  | Engineering Mathematics-III                | 06                 |
| 325          | ELECTRICAL | 824219  | Electrical Machines-I                      | 25                 |
| 326          | ELECTRICAL | 824219  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824219  | Electrical Measurement and Instrumentation | 20                 |
| 328          | ELECTRICAL | 824219  | Power Plant Engineering                    | 31                 |
| 324          | ELECTRICAL | 824220  | Engineering Mathematics-III                | 24                 |
| 325          | ELECTRICAL | 824220  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824220  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824220  | Electrical Measurement and Instrumentation | 56                 |
| 328          | ELECTRICAL | 824220  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824221  | Engineering Mathematics-III                | 38                 |
| 325          | ELECTRICAL | 824221  | Electrical Machines-I                      | 42                 |
| 326          | ELECTRICAL | 824221  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 824221  | Electrical Measurement and Instrumentation | 53                 |
| 328          | ELECTRICAL | 824221  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824222  | Engineering Mathematics-III                | 16                 |
| 325          | ELECTRICAL | 824222  | Electrical Machines-I                      | 23                 |
| 326          | ELECTRICAL | 824222  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824222  | Electrical Measurement and Instrumentation | 28                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824222  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824223  | Engineering Mathematics-III                | 36                 |
| 325          | ELECTRICAL | 824223  | Electrical Machines-I                      | 35                 |
| 326          | ELECTRICAL | 824223  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 824223  | Electrical Measurement and Instrumentation | 42                 |
| 328          | ELECTRICAL | 824223  | Power Plant Engineering                    | 56                 |
| 324          | ELECTRICAL | 824224  | Engineering Mathematics-III                | 05                 |
| 325          | ELECTRICAL | 824224  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824224  | Electronic Devices and Circuits            | 15                 |
| 327          | ELECTRICAL | 824224  | Electrical Measurement and Instrumentation | 05                 |
| 328          | ELECTRICAL | 824224  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824225  | Engineering Mathematics-III                | 12                 |
| 325          | ELECTRICAL | 824225  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824225  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824225  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824225  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824226  | Engineering Mathematics-III                | 49                 |
| 325          | ELECTRICAL | 824226  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824226  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824226  | Electrical Measurement and Instrumentation | 42                 |
| 328          | ELECTRICAL | 824226  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824227  | Engineering Mathematics-III                | 38                 |
| 325          | ELECTRICAL | 824227  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824227  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824227  | Electrical Measurement and Instrumentation | 56                 |
| 328          | ELECTRICAL | 824227  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824228  | Engineering Mathematics-III                | 09                 |
| 325          | ELECTRICAL | 824228  | Electrical Machines-I                      | 39                 |
| 326          | ELECTRICAL | 824228  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824228  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 824228  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824229  | Engineering Mathematics-III                | 39                 |
| 325          | ELECTRICAL | 824229  | Electrical Machines-I                      | 14                 |
| 326          | ELECTRICAL | 824229  | Electronic Devices and Circuits            | 12                 |
| 327          | ELECTRICAL | 824229  | Electrical Measurement and Instrumentation | 20                 |
| 328          | ELECTRICAL | 824229  | Power Plant Engineering                    | 33                 |
| 324          | ELECTRICAL | 824230  | Engineering Mathematics-III                | 35                 |
| 325          | ELECTRICAL | 824230  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824230  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824230  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 824230  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 824231  | Engineering Mathematics-III                | 07                 |
| 325          | ELECTRICAL | 824231  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824231  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824231  | Electrical Measurement and Instrumentation | 17                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824231  | Power Plant Engineering                    | 28                 |
| 324          | ELECTRICAL | 824232  | Engineering Mathematics-III                | 17                 |
| 325          | ELECTRICAL | 824232  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824232  | Electronic Devices and Circuits            | 19                 |
| 327          | ELECTRICAL | 824232  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824232  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824233  | Engineering Mathematics-III                | 10                 |
| 325          | ELECTRICAL | 824233  | Electrical Machines-I                      | 21                 |
| 326          | ELECTRICAL | 824233  | Electronic Devices and Circuits            | 17                 |
| 327          | ELECTRICAL | 824233  | Electrical Measurement and Instrumentation | 27                 |
| 328          | ELECTRICAL | 824233  | Power Plant Engineering                    | 13                 |
| 324          | ELECTRICAL | 824234  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824234  | Electrical Machines-I                      | 36                 |
| 326          | ELECTRICAL | 824234  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824234  | Electrical Measurement and Instrumentation | 47                 |
| 328          | ELECTRICAL | 824234  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824235  | Engineering Mathematics-III                | 03                 |
| 325          | ELECTRICAL | 824235  | Electrical Machines-I                      | 15                 |
| 326          | ELECTRICAL | 824235  | Electronic Devices and Circuits            | 20                 |
| 327          | ELECTRICAL | 824235  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824235  | Power Plant Engineering                    | 32                 |
| 324          | ELECTRICAL | 824236  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824236  | Electrical Machines-I                      | 46                 |
| 326          | ELECTRICAL | 824236  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824236  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 824236  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824237  | Engineering Mathematics-III                | 03                 |
| 325          | ELECTRICAL | 824237  | Electrical Machines-I                      | 11                 |
| 326          | ELECTRICAL | 824237  | Electronic Devices and Circuits            | 16                 |
| 327          | ELECTRICAL | 824237  | Electrical Measurement and Instrumentation | 17                 |
| 328          | ELECTRICAL | 824237  | Power Plant Engineering                    | 28                 |
| 324          | ELECTRICAL | 824238  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 824238  | Electrical Machines-I                      | 39                 |
| 326          | ELECTRICAL | 824238  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824238  | Electrical Measurement and Instrumentation | 48                 |
| 328          | ELECTRICAL | 824238  | Power Plant Engineering                    | 50                 |
| 324          | ELECTRICAL | 824239  | Engineering Mathematics-III                | 30                 |
| 325          | ELECTRICAL | 824239  | Electrical Machines-I                      | 25                 |
| 326          | ELECTRICAL | 824239  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824239  | Electrical Measurement and Instrumentation | 37                 |
| 328          | ELECTRICAL | 824239  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824240  | Engineering Mathematics-III                | 39                 |
| 325          | ELECTRICAL | 824240  | Electrical Machines-I                      | 40                 |
| 326          | ELECTRICAL | 824240  | Electronic Devices and Circuits            | 41                 |
| 327          | ELECTRICAL | 824240  | Electrical Measurement and Instrumentation | 44                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824240  | Power Plant Engineering                    | 33                 |
| 324          | ELECTRICAL | 824241  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 824241  | Electrical Machines-I                      | 39                 |
| 326          | ELECTRICAL | 824241  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 824241  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824241  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824242  | Engineering Mathematics-III                | 13                 |
| 325          | ELECTRICAL | 824242  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824242  | Electronic Devices and Circuits            | 22                 |
| 327          | ELECTRICAL | 824242  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824242  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 824243  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824243  | Electrical Machines-I                      | 45                 |
| 326          | ELECTRICAL | 824243  | Electronic Devices and Circuits            | 44                 |
| 327          | ELECTRICAL | 824243  | Electrical Measurement and Instrumentation | 55                 |
| 328          | ELECTRICAL | 824243  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824244  | Engineering Mathematics-III                | 16                 |
| 325          | ELECTRICAL | 824244  | Electrical Machines-I                      | 37                 |
| 326          | ELECTRICAL | 824244  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824244  | Electrical Measurement and Instrumentation | 43                 |
| 328          | ELECTRICAL | 824244  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824245  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824245  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824245  | Electronic Devices and Circuits            | 18                 |
| 327          | ELECTRICAL | 824245  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824245  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824246  | Engineering Mathematics-III                | 04                 |
| 325          | ELECTRICAL | 824246  | Electrical Machines-I                      | 08                 |
| 326          | ELECTRICAL | 824246  | Electronic Devices and Circuits            | 04                 |
| 327          | ELECTRICAL | 824246  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824246  | Power Plant Engineering                    | 10                 |
| 324          | ELECTRICAL | 824247  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824247  | Electrical Machines-I                      | 44                 |
| 326          | ELECTRICAL | 824247  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824247  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824247  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 824248  | Engineering Mathematics-III                | 04                 |
| 325          | ELECTRICAL | 824248  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824248  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824248  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824248  | Power Plant Engineering                    | 30                 |
| 324          | ELECTRICAL | 824249  | Engineering Mathematics-III                | 24                 |
| 325          | ELECTRICAL | 824249  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824249  | Electronic Devices and Circuits            | 43                 |
| 327          | ELECTRICAL | 824249  | Electrical Measurement and Instrumentation | 50                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824249  | Power Plant Engineering                    | 39                 |
| 324          | ELECTRICAL | 824250  | Engineering Mathematics-III                | 43                 |
| 325          | ELECTRICAL | 824250  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824250  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824250  | Electrical Measurement and Instrumentation | 39                 |
| 328          | ELECTRICAL | 824250  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824251  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824251  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824251  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824251  | Electrical Measurement and Instrumentation | 48                 |
| 328          | ELECTRICAL | 824251  | Power Plant Engineering                    | 52                 |
| 324          | ELECTRICAL | 824252  | Engineering Mathematics-III                | 06                 |
| 325          | ELECTRICAL | 824252  | Electrical Machines-I                      | 17                 |
| 326          | ELECTRICAL | 824252  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824252  | Electrical Measurement and Instrumentation | 18                 |
| 328          | ELECTRICAL | 824252  | Power Plant Engineering                    | 23                 |
| 324          | ELECTRICAL | 824253  | Engineering Mathematics-III                | 08                 |
| 325          | ELECTRICAL | 824253  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824253  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824253  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 824253  | Power Plant Engineering                    | 31                 |
| 324          | ELECTRICAL | 824254  | Engineering Mathematics-III                | 53                 |
| 325          | ELECTRICAL | 824254  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 824254  | Electronic Devices and Circuits            | 46                 |
| 327          | ELECTRICAL | 824254  | Electrical Measurement and Instrumentation | 56                 |
| 328          | ELECTRICAL | 824254  | Power Plant Engineering                    | 59                 |
| 324          | ELECTRICAL | 824255  | Engineering Mathematics-III                | 38                 |
| 325          | ELECTRICAL | 824255  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824255  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824255  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 824255  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824256  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824256  | Electrical Machines-I                      | 24                 |
| 326          | ELECTRICAL | 824256  | Electronic Devices and Circuits            | 21                 |
| 327          | ELECTRICAL | 824256  | Electrical Measurement and Instrumentation | 35                 |
| 328          | ELECTRICAL | 824256  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824257  | Engineering Mathematics-III                | 54                 |
| 325          | ELECTRICAL | 824257  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824257  | Electronic Devices and Circuits            | 44                 |
| 327          | ELECTRICAL | 824257  | Electrical Measurement and Instrumentation | 50                 |
| 328          | ELECTRICAL | 824257  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824258  | Engineering Mathematics-III                | 16                 |
| 325          | ELECTRICAL | 824258  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824258  | Electronic Devices and Circuits            | 13                 |
| 327          | ELECTRICAL | 824258  | Electrical Measurement and Instrumentation | 18                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824258  | Power Plant Engineering                    | 30                 |
| 324          | ELECTRICAL | 824259  | Engineering Mathematics-III                | 40                 |
| 325          | ELECTRICAL | 824259  | Electrical Machines-I                      | 44                 |
| 326          | ELECTRICAL | 824259  | Electronic Devices and Circuits            | 54                 |
| 327          | ELECTRICAL | 824259  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824259  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824260  | Engineering Mathematics-III                | 46                 |
| 325          | ELECTRICAL | 824260  | Electrical Machines-I                      | 44                 |
| 326          | ELECTRICAL | 824260  | Electronic Devices and Circuits            | 43                 |
| 327          | ELECTRICAL | 824260  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824260  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824261  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824261  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824261  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824261  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824261  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824262  | Engineering Mathematics-III                | 09                 |
| 325          | ELECTRICAL | 824262  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 824262  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824262  | Electrical Measurement and Instrumentation | 39                 |
| 328          | ELECTRICAL | 824262  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824263  | Engineering Mathematics-III                | 26                 |
| 325          | ELECTRICAL | 824263  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824263  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824263  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824263  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824264  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 824264  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824264  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824264  | Electrical Measurement and Instrumentation | 34                 |
| 328          | ELECTRICAL | 824264  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824265  | Engineering Mathematics-III                | 44                 |
| 325          | ELECTRICAL | 824265  | Electrical Machines-I                      | 52                 |
| 326          | ELECTRICAL | 824265  | Electronic Devices and Circuits            | 37                 |
| 327          | ELECTRICAL | 824265  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824265  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824266  | Engineering Mathematics-III                | 30                 |
| 325          | ELECTRICAL | 824266  | Electrical Machines-I                      | 40                 |
| 326          | ELECTRICAL | 824266  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824266  | Electrical Measurement and Instrumentation | 39                 |
| 328          | ELECTRICAL | 824266  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824267  | Engineering Mathematics-III                | 25                 |
| 325          | ELECTRICAL | 824267  | Electrical Machines-I                      | 36                 |
| 326          | ELECTRICAL | 824267  | Electronic Devices and Circuits            | 26                 |
| 327          | ELECTRICAL | 824267  | Electrical Measurement and Instrumentation | 37                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824267  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824268  | Engineering Mathematics-III                | 09                 |
| 325          | ELECTRICAL | 824268  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 824268  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824268  | Electrical Measurement and Instrumentation | 50                 |
| 328          | ELECTRICAL | 824268  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824269  | Engineering Mathematics-III                | 24                 |
| 325          | ELECTRICAL | 824269  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824269  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824269  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 824269  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824270  | Engineering Mathematics-III                | 39                 |
| 325          | ELECTRICAL | 824270  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824270  | Electronic Devices and Circuits            | 41                 |
| 327          | ELECTRICAL | 824270  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824270  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824271  | Engineering Mathematics-III                | 38                 |
| 325          | ELECTRICAL | 824271  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824271  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824271  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824271  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824272  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824272  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824272  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824272  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824272  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824273  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 824273  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 824273  | Electronic Devices and Circuits            | 40                 |
| 327          | ELECTRICAL | 824273  | Electrical Measurement and Instrumentation | 53                 |
| 328          | ELECTRICAL | 824273  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 824274  | Engineering Mathematics-III                | 06                 |
| 325          | ELECTRICAL | 824274  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824274  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824274  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824274  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824275  | Engineering Mathematics-III                | 36                 |
| 325          | ELECTRICAL | 824275  | Electrical Machines-I                      | 52                 |
| 326          | ELECTRICAL | 824275  | Electronic Devices and Circuits            | 53                 |
| 327          | ELECTRICAL | 824275  | Electrical Measurement and Instrumentation | 54                 |
| 328          | ELECTRICAL | 824275  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824276  | Engineering Mathematics-III                | 04                 |
| 325          | ELECTRICAL | 824276  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824276  | Electronic Devices and Circuits            | 14                 |
| 327          | ELECTRICAL | 824276  | Electrical Measurement and Instrumentation | 16                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824276  | Power Plant Engineering                    | 30                 |
| 324          | ELECTRICAL | 824277  | Engineering Mathematics-III                | 18                 |
| 325          | ELECTRICAL | 824277  | Electrical Machines-I                      | 15                 |
| 326          | ELECTRICAL | 824277  | Electronic Devices and Circuits            | 20                 |
| 327          | ELECTRICAL | 824277  | Electrical Measurement and Instrumentation | 15                 |
| 328          | ELECTRICAL | 824277  | Power Plant Engineering                    | 33                 |
| 324          | ELECTRICAL | 824278  | Engineering Mathematics-III                | 40                 |
| 325          | ELECTRICAL | 824278  | Electrical Machines-I                      | 43                 |
| 326          | ELECTRICAL | 824278  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824278  | Electrical Measurement and Instrumentation | 53                 |
| 328          | ELECTRICAL | 824278  | Power Plant Engineering                    | 51                 |
| 324          | ELECTRICAL | 824279  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824279  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824279  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824279  | Electrical Measurement and Instrumentation | 26                 |
| 328          | ELECTRICAL | 824279  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824280  | Engineering Mathematics-III                | 20                 |
| 325          | ELECTRICAL | 824280  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824280  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824280  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824280  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824281  | Engineering Mathematics-III                | 50                 |
| 325          | ELECTRICAL | 824281  | Electrical Machines-I                      | 40                 |
| 326          | ELECTRICAL | 824281  | Electronic Devices and Circuits            | 44                 |
| 327          | ELECTRICAL | 824281  | Electrical Measurement and Instrumentation | 54                 |
| 328          | ELECTRICAL | 824281  | Power Plant Engineering                    | 50                 |
| 324          | ELECTRICAL | 824282  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824282  | Electrical Machines-I                      | 42                 |
| 326          | ELECTRICAL | 824282  | Electronic Devices and Circuits            | 44                 |
| 327          | ELECTRICAL | 824282  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824282  | Power Plant Engineering                    | 53                 |
| 324          | ELECTRICAL | 824283  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824283  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824283  | Electronic Devices and Circuits            | 47                 |
| 327          | ELECTRICAL | 824283  | Electrical Measurement and Instrumentation | 51                 |
| 328          | ELECTRICAL | 824283  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824284  | Engineering Mathematics-III                | 20                 |
| 325          | ELECTRICAL | 824284  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 824284  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824284  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824284  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824285  | Engineering Mathematics-III                | 03                 |
| 325          | ELECTRICAL | 824285  | Electrical Machines-I                      | 21                 |
| 326          | ELECTRICAL | 824285  | Electronic Devices and Circuits            | 19                 |
| 327          | ELECTRICAL | 824285  | Electrical Measurement and Instrumentation | 23                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824285  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824286  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824286  | Electrical Machines-I                      | 44                 |
| 326          | ELECTRICAL | 824286  | Electronic Devices and Circuits            | 54                 |
| 327          | ELECTRICAL | 824286  | Electrical Measurement and Instrumentation | 52                 |
| 328          | ELECTRICAL | 824286  | Power Plant Engineering                    | 51                 |
| 324          | ELECTRICAL | 824287  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824287  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824287  | Electronic Devices and Circuits            | 40                 |
| 327          | ELECTRICAL | 824287  | Electrical Measurement and Instrumentation | 33                 |
| 328          | ELECTRICAL | 824287  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824288  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824288  | Electrical Machines-I                      | 45                 |
| 326          | ELECTRICAL | 824288  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824288  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824288  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824289  | Engineering Mathematics-III                | 41                 |
| 325          | ELECTRICAL | 824289  | Electrical Machines-I                      | 39                 |
| 326          | ELECTRICAL | 824289  | Electronic Devices and Circuits            | 26                 |
| 327          | ELECTRICAL | 824289  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824289  | Power Plant Engineering                    | 34                 |
| 324          | ELECTRICAL | 824290  | Engineering Mathematics-III                | 18                 |
| 325          | ELECTRICAL | 824290  | Electrical Machines-I                      | 23                 |
| 326          | ELECTRICAL | 824290  | Electronic Devices and Circuits            | 16                 |
| 327          | ELECTRICAL | 824290  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824290  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824291  | Engineering Mathematics-III                | 10                 |
| 325          | ELECTRICAL | 824291  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824291  | Electronic Devices and Circuits            | 22                 |
| 327          | ELECTRICAL | 824291  | Electrical Measurement and Instrumentation | 34                 |
| 328          | ELECTRICAL | 824291  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824292  | Engineering Mathematics-III                | 12                 |
| 325          | ELECTRICAL | 824292  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824292  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824292  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824292  | Power Plant Engineering                    | 29                 |
| 324          | ELECTRICAL | 824293  | Engineering Mathematics-III                | 45                 |
| 325          | ELECTRICAL | 824293  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824293  | Electronic Devices and Circuits            | 21                 |
| 327          | ELECTRICAL | 824293  | Electrical Measurement and Instrumentation | 39                 |
| 328          | ELECTRICAL | 824293  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 824294  | Engineering Mathematics-III                | 11                 |
| 325          | ELECTRICAL | 824294  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824294  | Electronic Devices and Circuits            | 23                 |
| 327          | ELECTRICAL | 824294  | Electrical Measurement and Instrumentation | 43                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824294  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824295  | Engineering Mathematics-III                | 14                 |
| 325          | ELECTRICAL | 824295  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 824295  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 824295  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824295  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 824296  | Engineering Mathematics-III                | 30                 |
| 325          | ELECTRICAL | 824296  | Electrical Machines-I                      | 39                 |
| 326          | ELECTRICAL | 824296  | Electronic Devices and Circuits            | 25                 |
| 327          | ELECTRICAL | 824296  | Electrical Measurement and Instrumentation | 39                 |
| 328          | ELECTRICAL | 824296  | Power Plant Engineering                    | 28                 |
| 324          | ELECTRICAL | 824297  | Engineering Mathematics-III                | 05                 |
| 325          | ELECTRICAL | 824297  | Electrical Machines-I                      | 35                 |
| 326          | ELECTRICAL | 824297  | Electronic Devices and Circuits            | 40                 |
| 327          | ELECTRICAL | 824297  | Electrical Measurement and Instrumentation | 42                 |
| 328          | ELECTRICAL | 824297  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824298  | Engineering Mathematics-III                | 10                 |
| 325          | ELECTRICAL | 824298  | Electrical Machines-I                      | 44                 |
| 326          | ELECTRICAL | 824298  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824298  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824298  | Power Plant Engineering                    | 39                 |
| 324          | ELECTRICAL | 824299  | Engineering Mathematics-III                | -1                 |
| 325          | ELECTRICAL | 824299  | Electrical Machines-I                      | -1                 |
| 326          | ELECTRICAL | 824299  | Electronic Devices and Circuits            | -1                 |
| 327          | ELECTRICAL | 824299  | Electrical Measurement and Instrumentation | -1                 |
| 328          | ELECTRICAL | 824299  | Power Plant Engineering                    | -1                 |
| 324          | ELECTRICAL | 824300  | Engineering Mathematics-III                | 04                 |
| 325          | ELECTRICAL | 824300  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824300  | Electronic Devices and Circuits            | 04                 |
| 327          | ELECTRICAL | 824300  | Electrical Measurement and Instrumentation | 19                 |
| 328          | ELECTRICAL | 824300  | Power Plant Engineering                    | 28                 |
| 324          | ELECTRICAL | 824301  | Engineering Mathematics-III                | 52                 |
| 325          | ELECTRICAL | 824301  | Electrical Machines-I                      | 55                 |
| 326          | ELECTRICAL | 824301  | Electronic Devices and Circuits            | 48                 |
| 327          | ELECTRICAL | 824301  | Electrical Measurement and Instrumentation | 56                 |
| 328          | ELECTRICAL | 824301  | Power Plant Engineering                    | 53                 |
| 324          | ELECTRICAL | 824302  | Engineering Mathematics-III                | 12                 |
| 325          | ELECTRICAL | 824302  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824302  | Electronic Devices and Circuits            | 12                 |
| 327          | ELECTRICAL | 824302  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824302  | Power Plant Engineering                    | 32                 |
| 324          | ELECTRICAL | 824303  | Engineering Mathematics-III                | 12                 |
| 325          | ELECTRICAL | 824303  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824303  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824303  | Electrical Measurement and Instrumentation | 38                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824303  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824304  | Engineering Mathematics-III                | 13                 |
| 325          | ELECTRICAL | 824304  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824304  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824304  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824304  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 824305  | Engineering Mathematics-III                | 12                 |
| 325          | ELECTRICAL | 824305  | Electrical Machines-I                      | 39                 |
| 326          | ELECTRICAL | 824305  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824305  | Electrical Measurement and Instrumentation | 34                 |
| 328          | ELECTRICAL | 824305  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824306  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824306  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824306  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824306  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824306  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824307  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824307  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 824307  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824307  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824307  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824308  | Engineering Mathematics-III                | 05                 |
| 325          | ELECTRICAL | 824308  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824308  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824308  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824308  | Power Plant Engineering                    | 30                 |
| 324          | ELECTRICAL | 824309  | Engineering Mathematics-III                | 08                 |
| 325          | ELECTRICAL | 824309  | Electrical Machines-I                      | 20                 |
| 326          | ELECTRICAL | 824309  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824309  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824309  | Power Plant Engineering                    | 55                 |
| 324          | ELECTRICAL | 824310  | Engineering Mathematics-III                | 35                 |
| 325          | ELECTRICAL | 824310  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824310  | Electronic Devices and Circuits            | 26                 |
| 327          | ELECTRICAL | 824310  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824310  | Power Plant Engineering                    | 39                 |
| 324          | ELECTRICAL | 824311  | Engineering Mathematics-III                | 60                 |
| 325          | ELECTRICAL | 824311  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824311  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824311  | Electrical Measurement and Instrumentation | 48                 |
| 328          | ELECTRICAL | 824311  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824312  | Engineering Mathematics-III                | 31                 |
| 325          | ELECTRICAL | 824312  | Electrical Machines-I                      | 40                 |
| 326          | ELECTRICAL | 824312  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824312  | Electrical Measurement and Instrumentation | 54                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 328          | ELECTRICAL | 824312  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824313  | Engineering Mathematics-III                | 34                 |
| 325          | ELECTRICAL | 824313  | Electrical Machines-I                      | 39                 |
| 326          | ELECTRICAL | 824313  | Electronic Devices and Circuits            | 44                 |
| 327          | ELECTRICAL | 824313  | Electrical Measurement and Instrumentation | 53                 |
| 328          | ELECTRICAL | 824313  | Power Plant Engineering                    | 52                 |
| 324          | ELECTRICAL | 824314  | Engineering Mathematics-III                | 32                 |
| 325          | ELECTRICAL | 824314  | Electrical Machines-I                      | 16                 |
| 326          | ELECTRICAL | 824314  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824314  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824314  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824315  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824315  | Electrical Machines-I                      | 44                 |
| 326          | ELECTRICAL | 824315  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824315  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824315  | Power Plant Engineering                    | 32                 |
| 324          | ELECTRICAL | 824316  | Engineering Mathematics-III                | 15                 |
| 325          | ELECTRICAL | 824316  | Electrical Machines-I                      | 16                 |
| 326          | ELECTRICAL | 824316  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824316  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 824316  | Power Plant Engineering                    | 52                 |
| 324          | ELECTRICAL | 824317  | Engineering Mathematics-III                | 24                 |
| 325          | ELECTRICAL | 824317  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824317  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824317  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824317  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824318  | Engineering Mathematics-III                | 03                 |
| 325          | ELECTRICAL | 824318  | Electrical Machines-I                      | 17                 |
| 326          | ELECTRICAL | 824318  | Electronic Devices and Circuits            | 05                 |
| 327          | ELECTRICAL | 824318  | Electrical Measurement and Instrumentation | -1                 |
| 328          | ELECTRICAL | 824318  | Power Plant Engineering                    | -1                 |
| 325          | ELECTRICAL | 824319  | Electrical Machines-I                      | -1                 |
| 326          | ELECTRICAL | 824319  | Electronic Devices and Circuits            | -1                 |
| 327          | ELECTRICAL | 824319  | Electrical Measurement and Instrumentation | -1                 |
| 328          | ELECTRICAL | 824319  | Power Plant Engineering                    | -1                 |
| 324          | ELECTRICAL | 824320  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824320  | Electrical Machines-I                      | 23                 |
| 326          | ELECTRICAL | 824320  | Electronic Devices and Circuits            | 24                 |
| 327          | ELECTRICAL | 824320  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 824320  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824321  | Engineering Mathematics-III                | 16                 |
| 325          | ELECTRICAL | 824321  | Electrical Machines-I                      | 14                 |
| 326          | ELECTRICAL | 824321  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824321  | Electrical Measurement and Instrumentation | 26                 |
| 328          | ELECTRICAL | 824321  | Power Plant Engineering                    | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 324          | ELECTRICAL | 824322  | Engineering Mathematics-III                | 04                 |
| 325          | ELECTRICAL | 824322  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824322  | Electronic Devices and Circuits            | 19                 |
| 327          | ELECTRICAL | 824322  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824322  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824323  | Engineering Mathematics-III                | 30                 |
| 325          | ELECTRICAL | 824323  | Electrical Machines-I                      | 19                 |
| 326          | ELECTRICAL | 824323  | Electronic Devices and Circuits            | 20                 |
| 327          | ELECTRICAL | 824323  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824323  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 824324  | Engineering Mathematics-III                | 17                 |
| 325          | ELECTRICAL | 824324  | Electrical Machines-I                      | 12                 |
| 326          | ELECTRICAL | 824324  | Electronic Devices and Circuits            | 19                 |
| 327          | ELECTRICAL | 824324  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824324  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824325  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 824325  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824325  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824325  | Electrical Measurement and Instrumentation | 42                 |
| 328          | ELECTRICAL | 824325  | Power Plant Engineering                    | 42                 |
| 324          | ELECTRICAL | 824326  | Engineering Mathematics-III                | 59                 |
| 325          | ELECTRICAL | 824326  | Electrical Machines-I                      | 58                 |
| 326          | ELECTRICAL | 824326  | Electronic Devices and Circuits            | 43                 |
| 327          | ELECTRICAL | 824326  | Electrical Measurement and Instrumentation | 50                 |
| 328          | ELECTRICAL | 824326  | Power Plant Engineering                    | 51                 |
| 324          | ELECTRICAL | 824327  | Engineering Mathematics-III                | 17                 |
| 325          | ELECTRICAL | 824327  | Electrical Machines-I                      | 22                 |
| 326          | ELECTRICAL | 824327  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824327  | Electrical Measurement and Instrumentation | 42                 |
| 328          | ELECTRICAL | 824327  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824328  | Engineering Mathematics-III                | 16                 |
| 325          | ELECTRICAL | 824328  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824328  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824328  | Electrical Measurement and Instrumentation | 35                 |
| 328          | ELECTRICAL | 824328  | Power Plant Engineering                    | 50                 |
| 324          | ELECTRICAL | 824329  | Engineering Mathematics-III                | 08                 |
| 325          | ELECTRICAL | 824329  | Electrical Machines-I                      | 13                 |
| 326          | ELECTRICAL | 824329  | Electronic Devices and Circuits            | 36                 |
| 327          | ELECTRICAL | 824329  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 824329  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 824330  | Engineering Mathematics-III                | 31                 |
| 325          | ELECTRICAL | 824330  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 824330  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824330  | Electrical Measurement and Instrumentation | 47                 |
| 328          | ELECTRICAL | 824330  | Power Plant Engineering                    | 47                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 324          | ELECTRICAL | 824331  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824331  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824331  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824331  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824331  | Power Plant Engineering                    | 32                 |
| 324          | ELECTRICAL | 824332  | Engineering Mathematics-III                | 16                 |
| 325          | ELECTRICAL | 824332  | Electrical Machines-I                      | 18                 |
| 326          | ELECTRICAL | 824332  | Electronic Devices and Circuits            | 16                 |
| 327          | ELECTRICAL | 824332  | Electrical Measurement and Instrumentation | 30                 |
| 328          | ELECTRICAL | 824332  | Power Plant Engineering                    | 15                 |
| 324          | ELECTRICAL | 824333  | Engineering Mathematics-III                | 14                 |
| 325          | ELECTRICAL | 824333  | Electrical Machines-I                      | 22                 |
| 326          | ELECTRICAL | 824333  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824333  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 824333  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824334  | Engineering Mathematics-III                | 25                 |
| 325          | ELECTRICAL | 824334  | Electrical Machines-I                      | 38                 |
| 326          | ELECTRICAL | 824334  | Electronic Devices and Circuits            | 42                 |
| 327          | ELECTRICAL | 824334  | Electrical Measurement and Instrumentation | 42                 |
| 328          | ELECTRICAL | 824334  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824335  | Engineering Mathematics-III                | 46                 |
| 325          | ELECTRICAL | 824335  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824335  | Electronic Devices and Circuits            | 43                 |
| 327          | ELECTRICAL | 824335  | Electrical Measurement and Instrumentation | 45                 |
| 328          | ELECTRICAL | 824335  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824336  | Engineering Mathematics-III                | 41                 |
| 325          | ELECTRICAL | 824336  | Electrical Machines-I                      | 40                 |
| 326          | ELECTRICAL | 824336  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824336  | Electrical Measurement and Instrumentation | 53                 |
| 328          | ELECTRICAL | 824336  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824337  | Engineering Mathematics-III                | 56                 |
| 325          | ELECTRICAL | 824337  | Electrical Machines-I                      | 37                 |
| 326          | ELECTRICAL | 824337  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824337  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824337  | Power Plant Engineering                    | 46                 |
| 324          | ELECTRICAL | 824338  | Engineering Mathematics-III                | 20                 |
| 325          | ELECTRICAL | 824338  | Electrical Machines-I                      | 37                 |
| 326          | ELECTRICAL | 824338  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824338  | Electrical Measurement and Instrumentation | 40                 |
| 328          | ELECTRICAL | 824338  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824339  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824339  | Electrical Machines-I                      | 43                 |
| 326          | ELECTRICAL | 824339  | Electronic Devices and Circuits            | 43                 |
| 327          | ELECTRICAL | 824339  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824339  | Power Plant Engineering                    | 51                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 324          | ELECTRICAL | 824340  | Engineering Mathematics-III                | 19                 |
| 325          | ELECTRICAL | 824340  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824340  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824340  | Electrical Measurement and Instrumentation | 36                 |
| 328          | ELECTRICAL | 824340  | Power Plant Engineering                    | 35                 |
| 324          | ELECTRICAL | 824341  | Engineering Mathematics-III                | 04                 |
| 325          | ELECTRICAL | 824341  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824341  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824341  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824341  | Power Plant Engineering                    | 40                 |
| 324          | ELECTRICAL | 824342  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824342  | Electrical Machines-I                      | 32                 |
| 326          | ELECTRICAL | 824342  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824342  | Electrical Measurement and Instrumentation | 49                 |
| 328          | ELECTRICAL | 824342  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824343  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824343  | Electrical Machines-I                      | 23                 |
| 326          | ELECTRICAL | 824343  | Electronic Devices and Circuits            | 40                 |
| 327          | ELECTRICAL | 824343  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 824343  | Power Plant Engineering                    | 25                 |
| 324          | ELECTRICAL | 824344  | Engineering Mathematics-III                | 17                 |
| 325          | ELECTRICAL | 824344  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824344  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824344  | Electrical Measurement and Instrumentation | 47                 |
| 328          | ELECTRICAL | 824344  | Power Plant Engineering                    | 36                 |
| 324          | ELECTRICAL | 824345  | Engineering Mathematics-III                | 10                 |
| 325          | ELECTRICAL | 824345  | Electrical Machines-I                      | 20                 |
| 326          | ELECTRICAL | 824345  | Electronic Devices and Circuits            | 18                 |
| 327          | ELECTRICAL | 824345  | Electrical Measurement and Instrumentation | 19                 |
| 328          | ELECTRICAL | 824345  | Power Plant Engineering                    | 11                 |
| 324          | ELECTRICAL | 824346  | Engineering Mathematics-III                | -1                 |
| 326          | ELECTRICAL | 824346  | Electronic Devices and Circuits            | -1                 |
| 327          | ELECTRICAL | 824346  | Electrical Measurement and Instrumentation | -1                 |
| 328          | ELECTRICAL | 824346  | Power Plant Engineering                    | -1                 |
| 324          | ELECTRICAL | 824347  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824347  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824347  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824347  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824347  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824348  | Engineering Mathematics-III                | 47                 |
| 325          | ELECTRICAL | 824348  | Electrical Machines-I                      | 47                 |
| 326          | ELECTRICAL | 824348  | Electronic Devices and Circuits            | 47                 |
| 327          | ELECTRICAL | 824348  | Electrical Measurement and Instrumentation | 43                 |
| 328          | ELECTRICAL | 824348  | Power Plant Engineering                    | 53                 |
| 324          | ELECTRICAL | 824349  | Engineering Mathematics-III                | 04                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 325          | ELECTRICAL | 824349  | Electrical Machines-I                      | 29                 |
| 326          | ELECTRICAL | 824349  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824349  | Electrical Measurement and Instrumentation | 34                 |
| 328          | ELECTRICAL | 824349  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824350  | Engineering Mathematics-III                | 16                 |
| 325          | ELECTRICAL | 824350  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824350  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824350  | Electrical Measurement and Instrumentation | 44                 |
| 328          | ELECTRICAL | 824350  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824351  | Engineering Mathematics-III                | 39                 |
| 325          | ELECTRICAL | 824351  | Electrical Machines-I                      | 52                 |
| 326          | ELECTRICAL | 824351  | Electronic Devices and Circuits            | 41                 |
| 327          | ELECTRICAL | 824351  | Electrical Measurement and Instrumentation | 37                 |
| 328          | ELECTRICAL | 824351  | Power Plant Engineering                    | 52                 |
| 324          | ELECTRICAL | 824352  | Engineering Mathematics-III                | -1                 |
| 325          | ELECTRICAL | 824352  | Electrical Machines-I                      | -1                 |
| 326          | ELECTRICAL | 824352  | Electronic Devices and Circuits            | -1                 |
| 327          | ELECTRICAL | 824352  | Electrical Measurement and Instrumentation | -1                 |
| 328          | ELECTRICAL | 824352  | Power Plant Engineering                    | -1                 |
| 324          | ELECTRICAL | 824353  | Engineering Mathematics-III                | 35                 |
| 325          | ELECTRICAL | 824353  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824353  | Electronic Devices and Circuits            | 33                 |
| 327          | ELECTRICAL | 824353  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824353  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824354  | Engineering Mathematics-III                | 41                 |
| 325          | ELECTRICAL | 824354  | Electrical Machines-I                      | 42                 |
| 326          | ELECTRICAL | 824354  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824354  | Electrical Measurement and Instrumentation | 41                 |
| 328          | ELECTRICAL | 824354  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824355  | Engineering Mathematics-III                | 33                 |
| 325          | ELECTRICAL | 824355  | Electrical Machines-I                      | 43                 |
| 326          | ELECTRICAL | 824355  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824355  | Electrical Measurement and Instrumentation | 51                 |
| 328          | ELECTRICAL | 824355  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824356  | Engineering Mathematics-III                | 06                 |
| 325          | ELECTRICAL | 824356  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824356  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824356  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824356  | Power Plant Engineering                    | 31                 |
| 324          | ELECTRICAL | 824357  | Engineering Mathematics-III                | 23                 |
| 325          | ELECTRICAL | 824357  | Electrical Machines-I                      | 31                 |
| 326          | ELECTRICAL | 824357  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824357  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824357  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824358  | Engineering Mathematics-III                | 16                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 325          | ELECTRICAL | 824358  | Electrical Machines-I                      | 21                 |
| 326          | ELECTRICAL | 824358  | Electronic Devices and Circuits            | 28                 |
| 327          | ELECTRICAL | 824358  | Electrical Measurement and Instrumentation | 34                 |
| 328          | ELECTRICAL | 824358  | Power Plant Engineering                    | 32                 |
| 324          | ELECTRICAL | 824359  | Engineering Mathematics-III                | 51                 |
| 325          | ELECTRICAL | 824359  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 824359  | Electronic Devices and Circuits            | 39                 |
| 327          | ELECTRICAL | 824359  | Electrical Measurement and Instrumentation | 39                 |
| 328          | ELECTRICAL | 824359  | Power Plant Engineering                    | 38                 |
| 324          | ELECTRICAL | 824360  | Engineering Mathematics-III                | 32                 |
| 325          | ELECTRICAL | 824360  | Electrical Machines-I                      | 28                 |
| 326          | ELECTRICAL | 824360  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824360  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 824360  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824361  | Engineering Mathematics-III                | 05                 |
| 325          | ELECTRICAL | 824361  | Electrical Machines-I                      | 14                 |
| 326          | ELECTRICAL | 824361  | Electronic Devices and Circuits            | 15                 |
| 327          | ELECTRICAL | 824361  | Electrical Measurement and Instrumentation | 14                 |
| 328          | ELECTRICAL | 824361  | Power Plant Engineering                    | 15                 |
| 324          | ELECTRICAL | 824362  | Engineering Mathematics-III                | 35                 |
| 325          | ELECTRICAL | 824362  | Electrical Machines-I                      | 40                 |
| 326          | ELECTRICAL | 824362  | Electronic Devices and Circuits            | 38                 |
| 327          | ELECTRICAL | 824362  | Electrical Measurement and Instrumentation | 40                 |
| 328          | ELECTRICAL | 824362  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824363  | Engineering Mathematics-III                | 05                 |
| 325          | ELECTRICAL | 824363  | Electrical Machines-I                      | 12                 |
| 326          | ELECTRICAL | 824363  | Electronic Devices and Circuits            | 08                 |
| 327          | ELECTRICAL | 824363  | Electrical Measurement and Instrumentation | 14                 |
| 328          | ELECTRICAL | 824363  | Power Plant Engineering                    | 37                 |
| 324          | ELECTRICAL | 824364  | Engineering Mathematics-III                | 41                 |
| 325          | ELECTRICAL | 824364  | Electrical Machines-I                      | 36                 |
| 326          | ELECTRICAL | 824364  | Electronic Devices and Circuits            | 40                 |
| 327          | ELECTRICAL | 824364  | Electrical Measurement and Instrumentation | 60                 |
| 328          | ELECTRICAL | 824364  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824365  | Engineering Mathematics-III                | -1                 |
| 325          | ELECTRICAL | 824365  | Electrical Machines-I                      | -1                 |
| 326          | ELECTRICAL | 824365  | Electronic Devices and Circuits            | -1                 |
| 327          | ELECTRICAL | 824365  | Electrical Measurement and Instrumentation | -1                 |
| 328          | ELECTRICAL | 824365  | Power Plant Engineering                    | -1                 |
| 324          | ELECTRICAL | 824366  | Engineering Mathematics-III                | 29                 |
| 325          | ELECTRICAL | 824366  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824366  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824366  | Electrical Measurement and Instrumentation | 51                 |
| 328          | ELECTRICAL | 824366  | Power Plant Engineering                    | 50                 |
| 324          | ELECTRICAL | 824367  | Engineering Mathematics-III                | 09                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 325          | ELECTRICAL | 824367  | Electrical Machines-I                      | 33                 |
| 326          | ELECTRICAL | 824367  | Electronic Devices and Circuits            | 37                 |
| 327          | ELECTRICAL | 824367  | Electrical Measurement and Instrumentation | 35                 |
| 328          | ELECTRICAL | 824367  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824368  | Engineering Mathematics-III                | 20                 |
| 325          | ELECTRICAL | 824368  | Electrical Machines-I                      | 35                 |
| 326          | ELECTRICAL | 824368  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824368  | Electrical Measurement and Instrumentation | 32                 |
| 328          | ELECTRICAL | 824368  | Power Plant Engineering                    | 43                 |
| 324          | ELECTRICAL | 824369  | Engineering Mathematics-III                | 10                 |
| 325          | ELECTRICAL | 824369  | Electrical Machines-I                      | 20                 |
| 326          | ELECTRICAL | 824369  | Electronic Devices and Circuits            | 32                 |
| 327          | ELECTRICAL | 824369  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 824369  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824370  | Engineering Mathematics-III                | 01                 |
| 325          | ELECTRICAL | 824370  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824370  | Electronic Devices and Circuits            | 14                 |
| 327          | ELECTRICAL | 824370  | Electrical Measurement and Instrumentation | 28                 |
| 328          | ELECTRICAL | 824370  | Power Plant Engineering                    | 39                 |
| 324          | ELECTRICAL | 824371  | Engineering Mathematics-III                | 09                 |
| 325          | ELECTRICAL | 824371  | Electrical Machines-I                      | 21                 |
| 326          | ELECTRICAL | 824371  | Electronic Devices and Circuits            | 29                 |
| 327          | ELECTRICAL | 824371  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824371  | Power Plant Engineering                    | 30                 |
| 324          | ELECTRICAL | 824372  | Engineering Mathematics-III                | 24                 |
| 325          | ELECTRICAL | 824372  | Electrical Machines-I                      | 23                 |
| 326          | ELECTRICAL | 824372  | Electronic Devices and Circuits            | 23                 |
| 327          | ELECTRICAL | 824372  | Electrical Measurement and Instrumentation | 31                 |
| 328          | ELECTRICAL | 824372  | Power Plant Engineering                    | 47                 |
| 324          | ELECTRICAL | 824373  | Engineering Mathematics-III                | 52                 |
| 325          | ELECTRICAL | 824373  | Electrical Machines-I                      | 35                 |
| 326          | ELECTRICAL | 824373  | Electronic Devices and Circuits            | 17                 |
| 327          | ELECTRICAL | 824373  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824373  | Power Plant Engineering                    | 41                 |
| 324          | ELECTRICAL | 824374  | Engineering Mathematics-III                | 08                 |
| 325          | ELECTRICAL | 824374  | Electrical Machines-I                      | 24                 |
| 326          | ELECTRICAL | 824374  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824374  | Electrical Measurement and Instrumentation | 37                 |
| 328          | ELECTRICAL | 824374  | Power Plant Engineering                    | 34                 |
| 324          | ELECTRICAL | 824375  | Engineering Mathematics-III                | 13                 |
| 325          | ELECTRICAL | 824375  | Electrical Machines-I                      | 41                 |
| 326          | ELECTRICAL | 824375  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824375  | Electrical Measurement and Instrumentation | 48                 |
| 328          | ELECTRICAL | 824375  | Power Plant Engineering                    | 49                 |
| 324          | ELECTRICAL | 824376  | Engineering Mathematics-III                | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                               | MARKS<br>OUT OF 70 |
|--------------|------------|---------|--|--------------------|
| 325          | ELECTRICAL | 824376  | Electrical Machines-I                      | 35                 |
| 326          | ELECTRICAL | 824376  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824376  | Electrical Measurement and Instrumentation | 49                 |
| 328          | ELECTRICAL | 824376  | Power Plant Engineering                    | 48                 |
| 324          | ELECTRICAL | 824377  | Engineering Mathematics-III                | 28                 |
| 325          | ELECTRICAL | 824377  | Electrical Machines-I                      | 42                 |
| 326          | ELECTRICAL | 824377  | Electronic Devices and Circuits            | 34                 |
| 327          | ELECTRICAL | 824377  | Electrical Measurement and Instrumentation | 37                 |
| 328          | ELECTRICAL | 824377  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824378  | Engineering Mathematics-III                | 11                 |
| 325          | ELECTRICAL | 824378  | Electrical Machines-I                      | 12                 |
| 326          | ELECTRICAL | 824378  | Electronic Devices and Circuits            | 19                 |
| 327          | ELECTRICAL | 824378  | Electrical Measurement and Instrumentation | 29                 |
| 328          | ELECTRICAL | 824378  | Power Plant Engineering                    | 39                 |
| 324          | ELECTRICAL | 824379  | Engineering Mathematics-III                | 46                 |
| 325          | ELECTRICAL | 824379  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824379  | Electronic Devices and Circuits            | 31                 |
| 327          | ELECTRICAL | 824379  | Electrical Measurement and Instrumentation | 46                 |
| 328          | ELECTRICAL | 824379  | Power Plant Engineering                    | 29                 |
| 324          | ELECTRICAL | 824380  | Engineering Mathematics-III                | 62                 |
| 325          | ELECTRICAL | 824380  | Electrical Machines-I                      | 25                 |
| 326          | ELECTRICAL | 824380  | Electronic Devices and Circuits            | 35                 |
| 327          | ELECTRICAL | 824380  | Electrical Measurement and Instrumentation | 33                 |
| 328          | ELECTRICAL | 824380  | Power Plant Engineering                    | 31                 |
| 324          | ELECTRICAL | 824381  | Engineering Mathematics-III                | 41                 |
| 325          | ELECTRICAL | 824381  | Electrical Machines-I                      | 34                 |
| 326          | ELECTRICAL | 824381  | Electronic Devices and Circuits            | 24                 |
| 327          | ELECTRICAL | 824381  | Electrical Measurement and Instrumentation | 47                 |
| 328          | ELECTRICAL | 824381  | Power Plant Engineering                    | 45                 |
| 324          | ELECTRICAL | 824382  | Engineering Mathematics-III                | 15                 |
| 325          | ELECTRICAL | 824382  | Electrical Machines-I                      | 30                 |
| 326          | ELECTRICAL | 824382  | Electronic Devices and Circuits            | 19                 |
| 327          | ELECTRICAL | 824382  | Electrical Measurement and Instrumentation | 38                 |
| 328          | ELECTRICAL | 824382  | Power Plant Engineering                    | 44                 |
| 324          | ELECTRICAL | 824383  | Engineering Mathematics-III                | 36                 |
| 325          | ELECTRICAL | 824383  | Electrical Machines-I                      | 38                 |
| 326          | ELECTRICAL | 824383  | Electronic Devices and Circuits            | 30                 |
| 327          | ELECTRICAL | 824383  | Electrical Measurement and Instrumentation | 56                 |
| 328          | ELECTRICAL | 824383  | Power Plant Engineering                    | 50                 |
| 175          | ENTC       | 815909  | Engineering Mathematics-III                | 37                 |
| 176          | ENTC       | 815909  | Electronics Circuit Analysis and Design-I  | 28                 |
| 177          | ENTC       | 815909  | Circuits & Network                         | 38                 |
| 178          | ENTC       | 815909  | Digital Techniques                         | 28                 |
| 179          | ENTC       | 815909  | Data Structures                            | 38                 |
| 175          | ENTC       | 815933  | Engineering Mathematics-III                | 19                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 815933  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 815933  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 815933  | Digital Techniques                        | 25                 |
| 179          | ENTC   | 815933  | Data Structures                           | 48                 |
| 175          | ENTC   | 815939  | Engineering Mathematics-III               | 42                 |
| 176          | ENTC   | 815939  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 815939  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 815939  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 815939  | Data Structures                           | 38                 |
| 175          | ENTC   | 815947  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 815947  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 815947  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 815947  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 815947  | Data Structures                           | 28                 |
| 175          | ENTC   | 815953  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 815953  | Electronics Circuit Analysis and Design-I | 21                 |
| 177          | ENTC   | 815953  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 815953  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 815953  | Data Structures                           | 35                 |
| 175          | ENTC   | 815961  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 815961  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 815961  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 815961  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 815961  | Data Structures                           | 31                 |
| 175          | ENTC   | 815987  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 815987  | Electronics Circuit Analysis and Design-I | 18                 |
| 177          | ENTC   | 815987  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 815987  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 815987  | Data Structures                           | 44                 |
| 175          | ENTC   | 816007  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 816007  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 816007  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 816007  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 816007  | Data Structures                           | 21                 |
| 175          | ENTC   | 816020  | Engineering Mathematics-III               | 04                 |
| 176          | ENTC   | 816020  | Electronics Circuit Analysis and Design-I | 16                 |
| 177          | ENTC   | 816020  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 816020  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 816020  | Data Structures                           | 26                 |
| 175          | ENTC   | 816023  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 816023  | Electronics Circuit Analysis and Design-I | 21                 |
| 177          | ENTC   | 816023  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 816023  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 816023  | Data Structures                           | 52                 |
| 175          | ENTC   | 816032  | Engineering Mathematics-III               | 22                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 816032  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 816032  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 816032  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 816032  | Data Structures                           | 51                 |
| 175          | ENTC   | 816063  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 816063  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 816063  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 816063  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816063  | Data Structures                           | 32                 |
| 175          | ENTC   | 816071  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 816071  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 816071  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 816071  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 816071  | Data Structures                           | 34                 |
| 175          | ENTC   | 816092  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 816092  | Electronics Circuit Analysis and Design-I | 18                 |
| 177          | ENTC   | 816092  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 816092  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 816092  | Data Structures                           | 18                 |
| 175          | ENTC   | 816130  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 816130  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 816130  | Circuits & Network                        | 07                 |
| 178          | ENTC   | 816130  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816130  | Data Structures                           | 37                 |
| 175          | ENTC   | 816146  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 816146  | Electronics Circuit Analysis and Design-I | 22                 |
| 177          | ENTC   | 816146  | Circuits & Network                        | 26                 |
| 178          | ENTC   | 816146  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 816146  | Data Structures                           | 26                 |
| 175          | ENTC   | 816191  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 816191  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 816191  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 816191  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 816191  | Data Structures                           | 55                 |
| 175          | ENTC   | 816202  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 816202  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 816202  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 816202  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 816202  | Data Structures                           | 37                 |
| 175          | ENTC   | 816901  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 816901  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 816901  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 816901  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 816901  | Data Structures                           | 36                 |
| 175          | ENTC   | 816902  | Engineering Mathematics-III               | 35                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 816902  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 816902  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 816902  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816902  | Data Structures                           | 35                 |
| 175          | ENTC   | 816903  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 816903  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 816903  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 816903  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 816903  | Data Structures                           | 44                 |
| 175          | ENTC   | 816904  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 816904  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 816904  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 816904  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 816904  | Data Structures                           | 32                 |
| 175          | ENTC   | 816905  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 816905  | Electronics Circuit Analysis and Design-I | 14                 |
| 177          | ENTC   | 816905  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 816905  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 816905  | Data Structures                           | 15                 |
| 175          | ENTC   | 816906  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 816906  | Electronics Circuit Analysis and Design-I | 50                 |
| 177          | ENTC   | 816906  | Circuits & Network                        | 47                 |
| 178          | ENTC   | 816906  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 816906  | Data Structures                           | 28                 |
| 175          | ENTC   | 816907  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 816907  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 816907  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 816907  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 816907  | Data Structures                           | 50                 |
| 175          | ENTC   | 816908  | Engineering Mathematics-III               | 26                 |
| 176          | ENTC   | 816908  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 816908  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 816908  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 816908  | Data Structures                           | 42                 |
| 175          | ENTC   | 816909  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 816909  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 816909  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 816909  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 816909  | Data Structures                           | 44                 |
| 175          | ENTC   | 816910  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 816910  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 816910  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 816910  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816910  | Data Structures                           | 48                 |
| 175          | ENTC   | 816911  | Engineering Mathematics-III               | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 816911  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 816911  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 816911  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 816911  | Data Structures                           | 30                 |
| 175          | ENTC   | 816912  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 816912  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 816912  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 816912  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816912  | Data Structures                           | 37                 |
| 175          | ENTC   | 816913  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 816913  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 816913  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 816913  | Digital Techniques                        | 14                 |
| 179          | ENTC   | 816913  | Data Structures                           | 29                 |
| 175          | ENTC   | 816914  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 816914  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 816914  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 816914  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 816914  | Data Structures                           | 42                 |
| 175          | ENTC   | 816915  | Engineering Mathematics-III               | 46                 |
| 176          | ENTC   | 816915  | Electronics Circuit Analysis and Design-I | 52                 |
| 177          | ENTC   | 816915  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 816915  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816915  | Data Structures                           | 45                 |
| 175          | ENTC   | 816916  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 816916  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 816916  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 816916  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 816916  | Data Structures                           | 46                 |
| 175          | ENTC   | 816918  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 816918  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 816918  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 816918  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 816918  | Data Structures                           | 31                 |
| 175          | ENTC   | 816919  | Engineering Mathematics-III               | 39                 |
| 176          | ENTC   | 816919  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 816919  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 816919  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 816919  | Data Structures                           | 38                 |
| 175          | ENTC   | 816921  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 816921  | Electronics Circuit Analysis and Design-I | 23                 |
| 177          | ENTC   | 816921  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 816921  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 816921  | Data Structures                           | 43                 |
| 175          | ENTC   | 816922  | Engineering Mathematics-III               | 20                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 816922  | Electronics Circuit Analysis and Design-I | 24                 |
| 177          | ENTC   | 816922  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 816922  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 816922  | Data Structures                           | 47                 |
| 175          | ENTC   | 816923  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 816923  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 816923  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 816923  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 816923  | Data Structures                           | 34                 |
| 175          | ENTC   | 816924  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 816924  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 816924  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 816924  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 816924  | Data Structures                           | 44                 |
| 175          | ENTC   | 816925  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 816925  | Electronics Circuit Analysis and Design-I | 26                 |
| 177          | ENTC   | 816925  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 816925  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 816925  | Data Structures                           | 54                 |
| 175          | ENTC   | 816926  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 816926  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 816926  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 816926  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 816926  | Data Structures                           | 46                 |
| 175          | ENTC   | 816927  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 816927  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 816927  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 816927  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 816927  | Data Structures                           | 55                 |
| 175          | ENTC   | 816928  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 816928  | Electronics Circuit Analysis and Design-I | 24                 |
| 177          | ENTC   | 816928  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 816928  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 816928  | Data Structures                           | 36                 |
| 175          | ENTC   | 816929  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 816929  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 816929  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 816929  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 816929  | Data Structures                           | 40                 |
| 175          | ENTC   | 816931  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 816931  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 816931  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 816931  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 816931  | Data Structures                           | 43                 |
| 175          | ENTC   | 816932  | Engineering Mathematics-III               | 29                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 816932  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 816932  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 816932  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 816932  | Data Structures                           | 36                 |
| 175          | ENTC   | 816933  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 816933  | Electronics Circuit Analysis and Design-I | 23                 |
| 177          | ENTC   | 816933  | Circuits & Network                        | 12                 |
| 178          | ENTC   | 816933  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816933  | Data Structures                           | 40                 |
| 175          | ENTC   | 816934  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 816934  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 816934  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 816934  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816934  | Data Structures                           | 36                 |
| 175          | ENTC   | 816935  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 816935  | Electronics Circuit Analysis and Design-I | 10                 |
| 177          | ENTC   | 816935  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 816935  | Digital Techniques                        | 11                 |
| 179          | ENTC   | 816935  | Data Structures                           | 42                 |
| 175          | ENTC   | 816936  | Engineering Mathematics-III               | 37                 |
| 176          | ENTC   | 816936  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 816936  | Circuits & Network                        | 51                 |
| 178          | ENTC   | 816936  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 816936  | Data Structures                           | 44                 |
| 175          | ENTC   | 816937  | Engineering Mathematics-III               | 48                 |
| 176          | ENTC   | 816937  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 816937  | Circuits & Network                        | 50                 |
| 178          | ENTC   | 816937  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 816937  | Data Structures                           | 44                 |
| 175          | ENTC   | 816938  | Engineering Mathematics-III               | 49                 |
| 176          | ENTC   | 816938  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 816938  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 816938  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 816938  | Data Structures                           | 44                 |
| 175          | ENTC   | 816939  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 816939  | Electronics Circuit Analysis and Design-I | 13                 |
| 177          | ENTC   | 816939  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 816939  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816939  | Data Structures                           | 40                 |
| 175          | ENTC   | 816941  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 816941  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 816941  | Circuits & Network                        | 25                 |
| 178          | ENTC   | 816941  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 816941  | Data Structures                           | 38                 |
| 175          | ENTC   | 816942  | Engineering Mathematics-III               | 24                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 816942  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 816942  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 816942  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 816942  | Data Structures                           | 31                 |
| 175          | ENTC   | 816943  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 816943  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 816943  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 816943  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 816943  | Data Structures                           | 29                 |
| 175          | ENTC   | 816944  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 816944  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 816944  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 816944  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 816944  | Data Structures                           | 39                 |
| 175          | ENTC   | 816946  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 816946  | Electronics Circuit Analysis and Design-I | 52                 |
| 177          | ENTC   | 816946  | Circuits & Network                        | 57                 |
| 178          | ENTC   | 816946  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 816946  | Data Structures                           | 46                 |
| 175          | ENTC   | 816947  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 816947  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 816947  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 816947  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 816947  | Data Structures                           | 48                 |
| 175          | ENTC   | 825001  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825001  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825001  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825001  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825001  | Data Structures                           | 28                 |
| 175          | ENTC   | 825002  | Engineering Mathematics-III               | 05                 |
| 176          | ENTC   | 825002  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825002  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825002  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825002  | Data Structures                           | 24                 |
| 175          | ENTC   | 825003  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825003  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825003  | Circuits & Network                        | 21                 |
| 178          | ENTC   | 825003  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825003  | Data Structures                           | 50                 |
| 175          | ENTC   | 825004  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825004  | Electronics Circuit Analysis and Design-I | 14                 |
| 177          | ENTC   | 825004  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 825004  | Digital Techniques                        | 21                 |
| 179          | ENTC   | 825004  | Data Structures                           | 30                 |
| 175          | ENTC   | 825005  | Engineering Mathematics-III               | 22                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825005  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825005  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825005  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825005  | Data Structures                           | 46                 |
| 175          | ENTC   | 825006  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 825006  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825006  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825006  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825006  | Data Structures                           | 48                 |
| 175          | ENTC   | 825007  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825007  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825007  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825007  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 825007  | Data Structures                           | 28                 |
| 175          | ENTC   | 825008  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825008  | Electronics Circuit Analysis and Design-I | 24                 |
| 177          | ENTC   | 825008  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825008  | Digital Techniques                        | 26                 |
| 179          | ENTC   | 825008  | Data Structures                           | 39                 |
| 175          | ENTC   | 825009  | Engineering Mathematics-III               | 38                 |
| 176          | ENTC   | 825009  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825009  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825009  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825009  | Data Structures                           | 46                 |
| 175          | ENTC   | 825010  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825010  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825010  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825010  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825010  | Data Structures                           | 40                 |
| 175          | ENTC   | 825011  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825011  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825011  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825011  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825011  | Data Structures                           | 37                 |
| 175          | ENTC   | 825012  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825012  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825012  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825012  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 825012  | Data Structures                           | 36                 |
| 175          | ENTC   | 825013  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825013  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825013  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825013  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825013  | Data Structures                           | 46                 |
| 175          | ENTC   | 825014  | Engineering Mathematics-III               | 11                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825014  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825014  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825014  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825014  | Data Structures                           | 37                 |
| 175          | ENTC   | 825015  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825015  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825015  | Circuits & Network                        | 50                 |
| 178          | ENTC   | 825015  | Digital Techniques                        | 26                 |
| 179          | ENTC   | 825015  | Data Structures                           | 35                 |
| 175          | ENTC   | 825016  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825016  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825016  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825016  | Digital Techniques                        | 49                 |
| 179          | ENTC   | 825016  | Data Structures                           | 50                 |
| 175          | ENTC   | 825017  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825017  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825017  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825017  | Digital Techniques                        | 21                 |
| 179          | ENTC   | 825017  | Data Structures                           | 18                 |
| 175          | ENTC   | 825018  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825018  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825018  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825018  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825018  | Data Structures                           | 45                 |
| 175          | ENTC   | 825019  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825019  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825019  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825019  | Digital Techniques                        | 26                 |
| 179          | ENTC   | 825019  | Data Structures                           | 39                 |
| 175          | ENTC   | 825020  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825020  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825020  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825020  | Digital Techniques                        | 22                 |
| 179          | ENTC   | 825020  | Data Structures                           | 42                 |
| 175          | ENTC   | 825021  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825021  | Electronics Circuit Analysis and Design-I | 23                 |
| 177          | ENTC   | 825021  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825021  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825021  | Data Structures                           | 23                 |
| 175          | ENTC   | 825022  | Engineering Mathematics-III               | 48                 |
| 176          | ENTC   | 825022  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825022  | Circuits & Network                        | 55                 |
| 178          | ENTC   | 825022  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825022  | Data Structures                           | 44                 |
| 175          | ENTC   | 825023  | Engineering Mathematics-III               | 16                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825023  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825023  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825023  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825023  | Data Structures                           | 35                 |
| 175          | ENTC   | 825024  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825024  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825024  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825024  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825024  | Data Structures                           | 48                 |
| 175          | ENTC   | 825025  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825025  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825025  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825025  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825025  | Data Structures                           | 28                 |
| 175          | ENTC   | 825026  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825026  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825026  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825026  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825026  | Data Structures                           | 54                 |
| 175          | ENTC   | 825027  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825027  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825027  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825027  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825027  | Data Structures                           | 47                 |
| 175          | ENTC   | 825028  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825028  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825028  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825028  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825028  | Data Structures                           | 40                 |
| 175          | ENTC   | 825029  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825029  | Electronics Circuit Analysis and Design-I | 13                 |
| 177          | ENTC   | 825029  | Circuits & Network                        | 06                 |
| 178          | ENTC   | 825029  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 825029  | Data Structures                           | 28                 |
| 175          | ENTC   | 825030  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825030  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825030  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825030  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825030  | Data Structures                           | 47                 |
| 175          | ENTC   | 825031  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825031  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825031  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825031  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825031  | Data Structures                           | 49                 |
| 175          | ENTC   | 825032  | Engineering Mathematics-III               | 32                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825032  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825032  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825032  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825032  | Data Structures                           | 32                 |
| 175          | ENTC   | 825033  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825033  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825033  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825033  | Digital Techniques                        | 48                 |
| 179          | ENTC   | 825033  | Data Structures                           | 54                 |
| 175          | ENTC   | 825034  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825034  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825034  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825034  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825034  | Data Structures                           | 18                 |
| 175          | ENTC   | 825035  | Engineering Mathematics-III               | 39                 |
| 176          | ENTC   | 825035  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825035  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825035  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825035  | Data Structures                           | 41                 |
| 175          | ENTC   | 825036  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825036  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825036  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825036  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825036  | Data Structures                           | 45                 |
| 175          | ENTC   | 825037  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825037  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825037  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825037  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825037  | Data Structures                           | 35                 |
| 175          | ENTC   | 825038  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825038  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825038  | Circuits & Network                        | 25                 |
| 178          | ENTC   | 825038  | Digital Techniques                        | 14                 |
| 179          | ENTC   | 825038  | Data Structures                           | 33                 |
| 175          | ENTC   | 825039  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825039  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825039  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825039  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825039  | Data Structures                           | 47                 |
| 175          | ENTC   | 825040  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825040  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825040  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825040  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825040  | Data Structures                           | -1                 |
| 175          | ENTC   | 825041  | Engineering Mathematics-III               | 34                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825041  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825041  | Circuits & Network                        | 44                 |
| 178          | ENTC   | 825041  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825041  | Data Structures                           | 35                 |
| 175          | ENTC   | 825042  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825042  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825042  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825042  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825042  | Data Structures                           | 44                 |
| 175          | ENTC   | 825043  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 825043  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825043  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825043  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825043  | Data Structures                           | 48                 |
| 175          | ENTC   | 825044  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825044  | Electronics Circuit Analysis and Design-I | 14                 |
| 177          | ENTC   | 825044  | Circuits & Network                        | 02                 |
| 178          | ENTC   | 825044  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825044  | Data Structures                           | 05                 |
| 175          | ENTC   | 825045  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825045  | Electronics Circuit Analysis and Design-I | 49                 |
| 177          | ENTC   | 825045  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825045  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825045  | Data Structures                           | 34                 |
| 175          | ENTC   | 825046  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825046  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825046  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825046  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825046  | Data Structures                           | 33                 |
| 175          | ENTC   | 825047  | Engineering Mathematics-III               | 42                 |
| 176          | ENTC   | 825047  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825047  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825047  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825047  | Data Structures                           | 44                 |
| 175          | ENTC   | 825048  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825048  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825048  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825048  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825048  | Data Structures                           | 49                 |
| 175          | ENTC   | 825049  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825049  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825049  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825049  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825049  | Data Structures                           | 45                 |
| 175          | ENTC   | 825050  | Engineering Mathematics-III               | 32                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825050  | Electronics Circuit Analysis and Design-I | 58                 |
| 177          | ENTC   | 825050  | Circuits & Network                        | 53                 |
| 178          | ENTC   | 825050  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825050  | Data Structures                           | 41                 |
| 175          | ENTC   | 825051  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825051  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825051  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825051  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825051  | Data Structures                           | 28                 |
| 175          | ENTC   | 825052  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825052  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825052  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 825052  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825052  | Data Structures                           | 39                 |
| 175          | ENTC   | 825053  | Engineering Mathematics-III               | 21                 |
| 176          | ENTC   | 825053  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825053  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825053  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825053  | Data Structures                           | 32                 |
| 175          | ENTC   | 825054  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825054  | Electronics Circuit Analysis and Design-I | 22                 |
| 177          | ENTC   | 825054  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 825054  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825054  | Data Structures                           | 24                 |
| 175          | ENTC   | 825055  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825055  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825055  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825055  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825055  | Data Structures                           | 44                 |
| 175          | ENTC   | 825056  | Engineering Mathematics-III               | 21                 |
| 176          | ENTC   | 825056  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825056  | Circuits & Network                        | 25                 |
| 178          | ENTC   | 825056  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825056  | Data Structures                           | 38                 |
| 175          | ENTC   | 825057  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825057  | Electronics Circuit Analysis and Design-I | -1                 |
| 178          | ENTC   | 825057  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825057  | Data Structures                           | -1                 |
| 175          | ENTC   | 825058  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825058  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825058  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825058  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825058  | Data Structures                           | 46                 |
| 175          | ENTC   | 825059  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825059  | Electronics Circuit Analysis and Design-I | 41                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825059  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825059  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825059  | Data Structures                           | 53                 |
| 175          | ENTC   | 825060  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825060  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825060  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825060  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825060  | Data Structures                           | 48                 |
| 175          | ENTC   | 825061  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825061  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825061  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825061  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825061  | Data Structures                           | 40                 |
| 175          | ENTC   | 825062  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825062  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825062  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825062  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825062  | Data Structures                           | 31                 |
| 175          | ENTC   | 825063  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825063  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825063  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825063  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825063  | Data Structures                           | 47                 |
| 175          | ENTC   | 825064  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825064  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825064  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825064  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825064  | Data Structures                           | 55                 |
| 175          | ENTC   | 825065  | Engineering Mathematics-III               | 37                 |
| 176          | ENTC   | 825065  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825065  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825065  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825065  | Data Structures                           | 44                 |
| 175          | ENTC   | 825066  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825066  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825066  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825066  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825066  | Data Structures                           | 43                 |
| 175          | ENTC   | 825067  | Engineering Mathematics-III               | 37                 |
| 176          | ENTC   | 825067  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 825067  | Circuits & Network                        | 47                 |
| 178          | ENTC   | 825067  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825067  | Data Structures                           | 47                 |
| 175          | ENTC   | 825068  | Engineering Mathematics-III               | 62                 |
| 176          | ENTC   | 825068  | Electronics Circuit Analysis and Design-I | 56                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825068  | Circuits & Network                        | 57                 |
| 178          | ENTC   | 825068  | Digital Techniques                        | 52                 |
| 179          | ENTC   | 825068  | Data Structures                           | 53                 |
| 175          | ENTC   | 825069  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825069  | Electronics Circuit Analysis and Design-I | 50                 |
| 177          | ENTC   | 825069  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825069  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825069  | Data Structures                           | 50                 |
| 175          | ENTC   | 825070  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825070  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825070  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825070  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825070  | Data Structures                           | 24                 |
| 175          | ENTC   | 825071  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825071  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825071  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825071  | Digital Techniques                        | 47                 |
| 179          | ENTC   | 825071  | Data Structures                           | 30                 |
| 175          | ENTC   | 825072  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825072  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825072  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825072  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825072  | Data Structures                           | 48                 |
| 175          | ENTC   | 825073  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825073  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825073  | Circuits & Network                        | 51                 |
| 178          | ENTC   | 825073  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825073  | Data Structures                           | 39                 |
| 175          | ENTC   | 825074  | Engineering Mathematics-III               | 46                 |
| 176          | ENTC   | 825074  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825074  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825074  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825074  | Data Structures                           | 49                 |
| 175          | ENTC   | 825075  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825075  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825075  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825075  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825075  | Data Structures                           | 48                 |
| 175          | ENTC   | 825076  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825076  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825076  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825076  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825076  | Data Structures                           | 41                 |
| 175          | ENTC   | 825077  | Engineering Mathematics-III               | 38                 |
| 176          | ENTC   | 825077  | Electronics Circuit Analysis and Design-I | 40                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825077  | Circuits & Network                        | 53                 |
| 178          | ENTC   | 825077  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825077  | Data Structures                           | 57                 |
| 175          | ENTC   | 825078  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825078  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 825078  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825078  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825078  | Data Structures                           | 48                 |
| 175          | ENTC   | 825079  | Engineering Mathematics-III               | 56                 |
| 176          | ENTC   | 825079  | Electronics Circuit Analysis and Design-I | 66                 |
| 177          | ENTC   | 825079  | Circuits & Network                        | 57                 |
| 178          | ENTC   | 825079  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825079  | Data Structures                           | 62                 |
| 175          | ENTC   | 825080  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825080  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825080  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825080  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825080  | Data Structures                           | 40                 |
| 175          | ENTC   | 825081  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825081  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825081  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825081  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825081  | Data Structures                           | 28                 |
| 175          | ENTC   | 825082  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825082  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825082  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825082  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825082  | Data Structures                           | 52                 |
| 175          | ENTC   | 825083  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825083  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825083  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825083  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825083  | Data Structures                           | 45                 |
| 175          | ENTC   | 825084  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825084  | Electronics Circuit Analysis and Design-I | 26                 |
| 177          | ENTC   | 825084  | Circuits & Network                        | 50                 |
| 178          | ENTC   | 825084  | Digital Techniques                        | 50                 |
| 179          | ENTC   | 825084  | Data Structures                           | 35                 |
| 175          | ENTC   | 825085  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825085  | Electronics Circuit Analysis and Design-I | 59                 |
| 177          | ENTC   | 825085  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825085  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825085  | Data Structures                           | 51                 |
| 175          | ENTC   | 825086  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825086  | Electronics Circuit Analysis and Design-I | 17                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825086  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825086  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825086  | Data Structures                           | 29                 |
| 175          | ENTC   | 825087  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825087  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825087  | Circuits & Network                        | 47                 |
| 178          | ENTC   | 825087  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825087  | Data Structures                           | 54                 |
| 175          | ENTC   | 825088  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825088  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825088  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825088  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825088  | Data Structures                           | 27                 |
| 175          | ENTC   | 825089  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825089  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825089  | Circuits & Network                        | 21                 |
| 178          | ENTC   | 825089  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825089  | Data Structures                           | 22                 |
| 175          | ENTC   | 825090  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825090  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825090  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825090  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825090  | Data Structures                           | 47                 |
| 175          | ENTC   | 825091  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825091  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825091  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825091  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825091  | Data Structures                           | 36                 |
| 175          | ENTC   | 825092  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825092  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825092  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825092  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825092  | Data Structures                           | 56                 |
| 175          | ENTC   | 825093  | Engineering Mathematics-III               | 02                 |
| 176          | ENTC   | 825093  | Electronics Circuit Analysis and Design-I | 18                 |
| 177          | ENTC   | 825093  | Circuits & Network                        | 05                 |
| 178          | ENTC   | 825093  | Digital Techniques                        | 08                 |
| 179          | ENTC   | 825093  | Data Structures                           | 28                 |
| 175          | ENTC   | 825094  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825094  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825094  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825094  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825094  | Data Structures                           | 48                 |
| 175          | ENTC   | 825095  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825095  | Electronics Circuit Analysis and Design-I | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825095  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825095  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825095  | Data Structures                           | 45                 |
| 175          | ENTC   | 825096  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825096  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825096  | Circuits & Network                        | 49                 |
| 178          | ENTC   | 825096  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825096  | Data Structures                           | 48                 |
| 175          | ENTC   | 825097  | Engineering Mathematics-III               | 21                 |
| 176          | ENTC   | 825097  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825097  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825097  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825097  | Data Structures                           | 28                 |
| 175          | ENTC   | 825098  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825098  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825098  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825098  | Digital Techniques                        | 26                 |
| 179          | ENTC   | 825098  | Data Structures                           | 40                 |
| 175          | ENTC   | 825099  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825099  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825099  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825099  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825099  | Data Structures                           | 31                 |
| 175          | ENTC   | 825100  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825100  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825100  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825100  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825100  | Data Structures                           | 42                 |
| 175          | ENTC   | 825101  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825101  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825101  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825101  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825101  | Data Structures                           | 48                 |
| 175          | ENTC   | 825102  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825102  | Electronics Circuit Analysis and Design-I | 14                 |
| 177          | ENTC   | 825102  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 825102  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825102  | Data Structures                           | 18                 |
| 175          | ENTC   | 825103  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825103  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825103  | Circuits & Network                        | 14                 |
| 178          | ENTC   | 825103  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 825103  | Data Structures                           | 34                 |
| 175          | ENTC   | 825104  | Engineering Mathematics-III               | 43                 |
| 176          | ENTC   | 825104  | Electronics Circuit Analysis and Design-I | 29                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825104  | Circuits & Network                        | 50                 |
| 178          | ENTC   | 825104  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 825104  | Data Structures                           | 34                 |
| 175          | ENTC   | 825105  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825105  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825105  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825105  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825105  | Data Structures                           | 47                 |
| 175          | ENTC   | 825106  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825106  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825106  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825106  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825106  | Data Structures                           | 58                 |
| 175          | ENTC   | 825107  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825107  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825107  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825107  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825107  | Data Structures                           | 34                 |
| 175          | ENTC   | 825108  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825108  | Electronics Circuit Analysis and Design-I | 54                 |
| 177          | ENTC   | 825108  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825108  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825108  | Data Structures                           | 45                 |
| 175          | ENTC   | 825109  | Engineering Mathematics-III               | 51                 |
| 176          | ENTC   | 825109  | Electronics Circuit Analysis and Design-I | 58                 |
| 177          | ENTC   | 825109  | Circuits & Network                        | 47                 |
| 178          | ENTC   | 825109  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 825109  | Data Structures                           | 61                 |
| 175          | ENTC   | 825110  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825110  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825110  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825110  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825110  | Data Structures                           | 38                 |
| 175          | ENTC   | 825111  | Engineering Mathematics-III               | 05                 |
| 176          | ENTC   | 825111  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825111  | Circuits & Network                        | 14                 |
| 178          | ENTC   | 825111  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825111  | Data Structures                           | 39                 |
| 175          | ENTC   | 825112  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825112  | Electronics Circuit Analysis and Design-I | 23                 |
| 177          | ENTC   | 825112  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825112  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825112  | Data Structures                           | 28                 |
| 175          | ENTC   | 825113  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825113  | Electronics Circuit Analysis and Design-I | -1                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825113  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825113  | Digital Techniques                        | -1                 |
| 175          | ENTC   | 825114  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825114  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825114  | Circuits & Network                        | 44                 |
| 178          | ENTC   | 825114  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825114  | Data Structures                           | 37                 |
| 175          | ENTC   | 825115  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825115  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825115  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825115  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825115  | Data Structures                           | 54                 |
| 175          | ENTC   | 825116  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825116  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825116  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825116  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825116  | Data Structures                           | 35                 |
| 175          | ENTC   | 825117  | Engineering Mathematics-III               | 05                 |
| 176          | ENTC   | 825117  | Electronics Circuit Analysis and Design-I | 15                 |
| 177          | ENTC   | 825117  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825117  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825117  | Data Structures                           | 15                 |
| 175          | ENTC   | 825118  | Engineering Mathematics-III               | 46                 |
| 176          | ENTC   | 825118  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825118  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825118  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 825118  | Data Structures                           | 54                 |
| 175          | ENTC   | 825119  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825119  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825119  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825119  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825119  | Data Structures                           | 18                 |
| 175          | ENTC   | 825120  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825120  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825120  | Circuits & Network                        | 23                 |
| 178          | ENTC   | 825120  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825120  | Data Structures                           | 44                 |
| 175          | ENTC   | 825121  | Engineering Mathematics-III               | 05                 |
| 176          | ENTC   | 825121  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825121  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825121  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825121  | Data Structures                           | 40                 |
| 175          | ENTC   | 825122  | Engineering Mathematics-III               | 05                 |
| 176          | ENTC   | 825122  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825122  | Circuits & Network                        | 25                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 178          | ENTC   | 825122  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825122  | Data Structures                           | 28                 |
| 175          | ENTC   | 825123  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825123  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825123  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825123  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825123  | Data Structures                           | 54                 |
| 175          | ENTC   | 825124  | Engineering Mathematics-III               | 46                 |
| 176          | ENTC   | 825124  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825124  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825124  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825124  | Data Structures                           | 39                 |
| 175          | ENTC   | 825125  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825125  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825125  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825125  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825125  | Data Structures                           | 52                 |
| 175          | ENTC   | 825126  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825126  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825126  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825126  | Digital Techniques                        | 22                 |
| 179          | ENTC   | 825126  | Data Structures                           | 41                 |
| 175          | ENTC   | 825127  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825127  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825127  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825127  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825127  | Data Structures                           | 56                 |
| 175          | ENTC   | 825128  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825128  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825128  | Circuits & Network                        | 10                 |
| 178          | ENTC   | 825128  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825128  | Data Structures                           | 34                 |
| 175          | ENTC   | 825129  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825129  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825129  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825129  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825129  | Data Structures                           | 28                 |
| 175          | ENTC   | 825130  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825130  | Electronics Circuit Analysis and Design-I | 13                 |
| 177          | ENTC   | 825130  | Circuits & Network                        | 10                 |
| 178          | ENTC   | 825130  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825130  | Data Structures                           | 31                 |
| 175          | ENTC   | 825131  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825131  | Electronics Circuit Analysis and Design-I | 52                 |
| 177          | ENTC   | 825131  | Circuits & Network                        | 18                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 178          | ENTC   | 825131  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825131  | Data Structures                           | 48                 |
| 175          | ENTC   | 825132  | Engineering Mathematics-III               | 43                 |
| 176          | ENTC   | 825132  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825132  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825132  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825132  | Data Structures                           | 42                 |
| 175          | ENTC   | 825133  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825133  | Electronics Circuit Analysis and Design-I | 26                 |
| 177          | ENTC   | 825133  | Circuits & Network                        | 44                 |
| 178          | ENTC   | 825133  | Digital Techniques                        | 52                 |
| 179          | ENTC   | 825133  | Data Structures                           | 38                 |
| 175          | ENTC   | 825134  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825134  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825134  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825134  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825134  | Data Structures                           | 29                 |
| 175          | ENTC   | 825135  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825135  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825135  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825135  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825135  | Data Structures                           | 40                 |
| 175          | ENTC   | 825136  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825136  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825136  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825136  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825136  | Data Structures                           | 31                 |
| 175          | ENTC   | 825137  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825137  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825137  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825137  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825137  | Data Structures                           | 46                 |
| 175          | ENTC   | 825138  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825138  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825138  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825138  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825138  | Data Structures                           | 48                 |
| 175          | ENTC   | 825139  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825139  | Electronics Circuit Analysis and Design-I | 23                 |
| 177          | ENTC   | 825139  | Circuits & Network                        | 06                 |
| 178          | ENTC   | 825139  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825139  | Data Structures                           | 45                 |
| 175          | ENTC   | 825140  | Engineering Mathematics-III               | 43                 |
| 176          | ENTC   | 825140  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825140  | Circuits & Network                        | 28                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 178          | ENTC   | 825140  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825140  | Data Structures                           | 38                 |
| 175          | ENTC   | 825141  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825141  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825141  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825141  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825141  | Data Structures                           | 32                 |
| 175          | ENTC   | 825142  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825142  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825142  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825142  | Digital Techniques                        | 07                 |
| 179          | ENTC   | 825142  | Data Structures                           | 38                 |
| 175          | ENTC   | 825143  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825143  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825143  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825143  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825143  | Data Structures                           | 41                 |
| 175          | ENTC   | 825144  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825144  | Electronics Circuit Analysis and Design-I | 49                 |
| 177          | ENTC   | 825144  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825144  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825144  | Data Structures                           | 45                 |
| 175          | ENTC   | 825145  | Engineering Mathematics-III               | 26                 |
| 176          | ENTC   | 825145  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825145  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825145  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825145  | Data Structures                           | 28                 |
| 175          | ENTC   | 825146  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825146  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825146  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825146  | Digital Techniques                        | 26                 |
| 179          | ENTC   | 825146  | Data Structures                           | 47                 |
| 175          | ENTC   | 825147  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825147  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825147  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825147  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825147  | Data Structures                           | 33                 |
| 175          | ENTC   | 825148  | Engineering Mathematics-III               | 37                 |
| 176          | ENTC   | 825148  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825148  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825148  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825148  | Data Structures                           | 34                 |
| 175          | ENTC   | 825149  | Engineering Mathematics-III               | 03                 |
| 176          | ENTC   | 825149  | Electronics Circuit Analysis and Design-I | 24                 |
| 177          | ENTC   | 825149  | Circuits & Network                        | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 178          | ENTC   | 825149  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825149  | Data Structures                           | 33                 |
| 175          | ENTC   | 825150  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825150  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825150  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 825150  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825150  | Data Structures                           | 32                 |
| 175          | ENTC   | 825151  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825151  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825151  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825151  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825151  | Data Structures                           | 22                 |
| 175          | ENTC   | 825152  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825152  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825152  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825152  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825152  | Data Structures                           | 40                 |
| 175          | ENTC   | 825153  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825153  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825153  | Circuits & Network                        | -1                 |
| 179          | ENTC   | 825153  | Data Structures                           | -1                 |
| 175          | ENTC   | 825154  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825154  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825154  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825154  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825154  | Data Structures                           | 50                 |
| 175          | ENTC   | 825155  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825155  | Electronics Circuit Analysis and Design-I | 25                 |
| 177          | ENTC   | 825155  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825155  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825155  | Data Structures                           | 36                 |
| 175          | ENTC   | 825156  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825156  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825156  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825156  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825156  | Data Structures                           | 27                 |
| 175          | ENTC   | 825157  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825157  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825157  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825157  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 825157  | Data Structures                           | 49                 |
| 175          | ENTC   | 825158  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825158  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825158  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825158  | Digital Techniques                        | 12                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825158  | Data Structures                           | 46                 |
| 175          | ENTC   | 825159  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825159  | Electronics Circuit Analysis and Design-I | 52                 |
| 177          | ENTC   | 825159  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825159  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825159  | Data Structures                           | 39                 |
| 175          | ENTC   | 825160  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825160  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825160  | Circuits & Network                        | 61                 |
| 178          | ENTC   | 825160  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825160  | Data Structures                           | 35                 |
| 175          | ENTC   | 825161  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825161  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825161  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825161  | Digital Techniques                        | 50                 |
| 179          | ENTC   | 825161  | Data Structures                           | 46                 |
| 175          | ENTC   | 825162  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825162  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825162  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825162  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825162  | Data Structures                           | 53                 |
| 175          | ENTC   | 825163  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825163  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825163  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825163  | Digital Techniques                        | 25                 |
| 179          | ENTC   | 825163  | Data Structures                           | 46                 |
| 175          | ENTC   | 825164  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825164  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825164  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825164  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825164  | Data Structures                           | 42                 |
| 175          | ENTC   | 825165  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825165  | Electronics Circuit Analysis and Design-I | 50                 |
| 177          | ENTC   | 825165  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825165  | Digital Techniques                        | 49                 |
| 179          | ENTC   | 825165  | Data Structures                           | 42                 |
| 175          | ENTC   | 825166  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825166  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825166  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825166  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825166  | Data Structures                           | 52                 |
| 175          | ENTC   | 825167  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825167  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825167  | Circuits & Network                        | 11                 |
| 178          | ENTC   | 825167  | Digital Techniques                        | 16                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825167  | Data Structures                           | 34                 |
| 175          | ENTC   | 825168  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825168  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825168  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825168  | Digital Techniques                        | 14                 |
| 179          | ENTC   | 825168  | Data Structures                           | 42                 |
| 175          | ENTC   | 825169  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825169  | Electronics Circuit Analysis and Design-I | 58                 |
| 177          | ENTC   | 825169  | Circuits & Network                        | 57                 |
| 178          | ENTC   | 825169  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825169  | Data Structures                           | 57                 |
| 175          | ENTC   | 825170  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825170  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825170  | Circuits & Network                        | 14                 |
| 178          | ENTC   | 825170  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825170  | Data Structures                           | 34                 |
| 175          | ENTC   | 825171  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825171  | Electronics Circuit Analysis and Design-I | 15                 |
| 177          | ENTC   | 825171  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825171  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825171  | Data Structures                           | 29                 |
| 175          | ENTC   | 825172  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825172  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825172  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825172  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825172  | Data Structures                           | -1                 |
| 175          | ENTC   | 825173  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825173  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825173  | Circuits & Network                        | 49                 |
| 178          | ENTC   | 825173  | Digital Techniques                        | 52                 |
| 179          | ENTC   | 825173  | Data Structures                           | 60                 |
| 175          | ENTC   | 825174  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825174  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825174  | Circuits & Network                        | 12                 |
| 178          | ENTC   | 825174  | Digital Techniques                        | 14                 |
| 179          | ENTC   | 825174  | Data Structures                           | 38                 |
| 175          | ENTC   | 825175  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825175  | Electronics Circuit Analysis and Design-I | 56                 |
| 177          | ENTC   | 825175  | Circuits & Network                        | 49                 |
| 178          | ENTC   | 825175  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825175  | Data Structures                           | 54                 |
| 175          | ENTC   | 825176  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825176  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825176  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825176  | Digital Techniques                        | 35                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825176  | Data Structures                           | 57                 |
| 175          | ENTC   | 825177  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825177  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825177  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825177  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825177  | Data Structures                           | 38                 |
| 176          | ENTC   | 825178  | Electronics Circuit Analysis and Design-I | -1                 |
| 178          | ENTC   | 825178  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825178  | Data Structures                           | -1                 |
| 175          | ENTC   | 825179  | Engineering Mathematics-III               | 37                 |
| 176          | ENTC   | 825179  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825179  | Circuits & Network                        | 51                 |
| 178          | ENTC   | 825179  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825179  | Data Structures                           | 51                 |
| 175          | ENTC   | 825180  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 825180  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825180  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825180  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825180  | Data Structures                           | 47                 |
| 175          | ENTC   | 825181  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825181  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825181  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825181  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 825181  | Data Structures                           | 21                 |
| 175          | ENTC   | 825182  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825182  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825182  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825182  | Digital Techniques                        | 11                 |
| 179          | ENTC   | 825182  | Data Structures                           | 42                 |
| 175          | ENTC   | 825183  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825183  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825183  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825183  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825183  | Data Structures                           | 30                 |
| 175          | ENTC   | 825184  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825184  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825184  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825184  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825184  | Data Structures                           | 43                 |
| 175          | ENTC   | 825185  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825185  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825185  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825185  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825185  | Data Structures                           | 38                 |
| 175          | ENTC   | 825186  | Engineering Mathematics-III               | 13                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825186  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825186  | Circuits & Network                        | 09                 |
| 178          | ENTC   | 825186  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825186  | Data Structures                           | 39                 |
| 175          | ENTC   | 825187  | Engineering Mathematics-III               | 54                 |
| 176          | ENTC   | 825187  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825187  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825187  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825187  | Data Structures                           | 54                 |
| 175          | ENTC   | 825188  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825188  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825188  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825188  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825188  | Data Structures                           | 43                 |
| 175          | ENTC   | 825189  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825189  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825189  | Circuits & Network                        | 59                 |
| 178          | ENTC   | 825189  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825189  | Data Structures                           | 50                 |
| 175          | ENTC   | 825190  | Engineering Mathematics-III               | 55                 |
| 176          | ENTC   | 825190  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825190  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825190  | Digital Techniques                        | 47                 |
| 179          | ENTC   | 825190  | Data Structures                           | 42                 |
| 175          | ENTC   | 825191  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 825191  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825191  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825191  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825191  | Data Structures                           | 48                 |
| 175          | ENTC   | 825192  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825192  | Electronics Circuit Analysis and Design-I | 16                 |
| 177          | ENTC   | 825192  | Circuits & Network                        | 09                 |
| 178          | ENTC   | 825192  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825192  | Data Structures                           | 28                 |
| 175          | ENTC   | 825193  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825193  | Electronics Circuit Analysis and Design-I | 61                 |
| 177          | ENTC   | 825193  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825193  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825193  | Data Structures                           | 60                 |
| 175          | ENTC   | 825194  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825194  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825194  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825194  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825194  | Data Structures                           | 38                 |
| 175          | ENTC   | 825195  | Engineering Mathematics-III               | 15                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825195  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825195  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825195  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825195  | Data Structures                           | 56                 |
| 175          | ENTC   | 825196  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825196  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825196  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825196  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825196  | Data Structures                           | -1                 |
| 175          | ENTC   | 825197  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 825197  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825197  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825197  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 825197  | Data Structures                           | 55                 |
| 175          | ENTC   | 825198  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825198  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825198  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825198  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825198  | Data Structures                           | 46                 |
| 175          | ENTC   | 825199  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825199  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825199  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825199  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825199  | Data Structures                           | 55                 |
| 175          | ENTC   | 825200  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825200  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825200  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825200  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825200  | Data Structures                           | 60                 |
| 175          | ENTC   | 825201  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825201  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825201  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825201  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825201  | Data Structures                           | 31                 |
| 175          | ENTC   | 825202  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825202  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825202  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825202  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825202  | Data Structures                           | 48                 |
| 175          | ENTC   | 825203  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825203  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825203  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825203  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825203  | Data Structures                           | 41                 |
| 175          | ENTC   | 825204  | Engineering Mathematics-III               | 18                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825204  | Electronics Circuit Analysis and Design-I | 16                 |
| 177          | ENTC   | 825204  | Circuits & Network                        | 14                 |
| 178          | ENTC   | 825204  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825204  | Data Structures                           | 30                 |
| 175          | ENTC   | 825205  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825205  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825205  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825205  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825205  | Data Structures                           | 42                 |
| 175          | ENTC   | 825206  | Engineering Mathematics-III               | 49                 |
| 176          | ENTC   | 825206  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825206  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825206  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825206  | Data Structures                           | 55                 |
| 175          | ENTC   | 825207  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825207  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825207  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825207  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825207  | Data Structures                           | 54                 |
| 175          | ENTC   | 825208  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825208  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825208  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825208  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825208  | Data Structures                           | 32                 |
| 175          | ENTC   | 825209  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825209  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825209  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 825209  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825209  | Data Structures                           | 39                 |
| 175          | ENTC   | 825210  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825210  | Electronics Circuit Analysis and Design-I | 55                 |
| 177          | ENTC   | 825210  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825210  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825210  | Data Structures                           | 53                 |
| 175          | ENTC   | 825211  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825211  | Electronics Circuit Analysis and Design-I | 14                 |
| 177          | ENTC   | 825211  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 825211  | Digital Techniques                        | 26                 |
| 179          | ENTC   | 825211  | Data Structures                           | 48                 |
| 175          | ENTC   | 825212  | Engineering Mathematics-III               | 08                 |
| 177          | ENTC   | 825212  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825212  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825212  | Data Structures                           | 11                 |
| 175          | ENTC   | 825213  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825213  | Electronics Circuit Analysis and Design-I | 51                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825213  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825213  | Digital Techniques                        | 51                 |
| 179          | ENTC   | 825213  | Data Structures                           | 46                 |
| 175          | ENTC   | 825214  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 825214  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825214  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825214  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825214  | Data Structures                           | 52                 |
| 175          | ENTC   | 825215  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825215  | Electronics Circuit Analysis and Design-I | 55                 |
| 177          | ENTC   | 825215  | Circuits & Network                        | 61                 |
| 178          | ENTC   | 825215  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825215  | Data Structures                           | 56                 |
| 175          | ENTC   | 825216  | Engineering Mathematics-III               | 42                 |
| 176          | ENTC   | 825216  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825216  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825216  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825216  | Data Structures                           | 49                 |
| 175          | ENTC   | 825217  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825217  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825217  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825217  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825217  | Data Structures                           | 45                 |
| 175          | ENTC   | 825218  | Engineering Mathematics-III               | 49                 |
| 176          | ENTC   | 825218  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825218  | Circuits & Network                        | 55                 |
| 178          | ENTC   | 825218  | Digital Techniques                        | 51                 |
| 179          | ENTC   | 825218  | Data Structures                           | 51                 |
| 175          | ENTC   | 825219  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825219  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825219  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825219  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825219  | Data Structures                           | 39                 |
| 175          | ENTC   | 825220  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825220  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825220  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825220  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825220  | Data Structures                           | 45                 |
| 175          | ENTC   | 825221  | Engineering Mathematics-III               | 37                 |
| 176          | ENTC   | 825221  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 825221  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825221  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825221  | Data Structures                           | 48                 |
| 175          | ENTC   | 825222  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825222  | Electronics Circuit Analysis and Design-I | 30                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825222  | Circuits & Network                        | 49                 |
| 178          | ENTC   | 825222  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825222  | Data Structures                           | 43                 |
| 175          | ENTC   | 825223  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825223  | Electronics Circuit Analysis and Design-I | 26                 |
| 177          | ENTC   | 825223  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825223  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825223  | Data Structures                           | 28                 |
| 175          | ENTC   | 825224  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825224  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825224  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825224  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825224  | Data Structures                           | 43                 |
| 175          | ENTC   | 825225  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825225  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825225  | Circuits & Network                        | 07                 |
| 178          | ENTC   | 825225  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825225  | Data Structures                           | 34                 |
| 175          | ENTC   | 825226  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 825226  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825226  | Circuits & Network                        | 61                 |
| 178          | ENTC   | 825226  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825226  | Data Structures                           | 57                 |
| 175          | ENTC   | 825227  | Engineering Mathematics-III               | 03                 |
| 176          | ENTC   | 825227  | Electronics Circuit Analysis and Design-I | 21                 |
| 177          | ENTC   | 825227  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825227  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825227  | Data Structures                           | 31                 |
| 175          | ENTC   | 825228  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825228  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825228  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825228  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825228  | Data Structures                           | 37                 |
| 175          | ENTC   | 825229  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825229  | Electronics Circuit Analysis and Design-I | 06                 |
| 177          | ENTC   | 825229  | Circuits & Network                        | 01                 |
| 178          | ENTC   | 825229  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825229  | Data Structures                           | 07                 |
| 175          | ENTC   | 825230  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825230  | Electronics Circuit Analysis and Design-I | 23                 |
| 177          | ENTC   | 825230  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825230  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825230  | Data Structures                           | 26                 |
| 175          | ENTC   | 825231  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825231  | Electronics Circuit Analysis and Design-I | 44                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825231  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825231  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825231  | Data Structures                           | 46                 |
| 175          | ENTC   | 825232  | Engineering Mathematics-III               | 50                 |
| 176          | ENTC   | 825232  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825232  | Circuits & Network                        | 56                 |
| 178          | ENTC   | 825232  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825232  | Data Structures                           | 41                 |
| 175          | ENTC   | 825233  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825233  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825233  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825233  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825233  | Data Structures                           | 36                 |
| 175          | ENTC   | 825234  | Engineering Mathematics-III               | 43                 |
| 176          | ENTC   | 825234  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825234  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 825234  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825234  | Data Structures                           | 44                 |
| 175          | ENTC   | 825235  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825235  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825235  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825235  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825235  | Data Structures                           | 52                 |
| 175          | ENTC   | 825236  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825236  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825236  | Circuits & Network                        | 57                 |
| 178          | ENTC   | 825236  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825236  | Data Structures                           | 47                 |
| 175          | ENTC   | 825237  | Engineering Mathematics-III               | 05                 |
| 176          | ENTC   | 825237  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825237  | Circuits & Network                        | 10                 |
| 178          | ENTC   | 825237  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825237  | Data Structures                           | 16                 |
| 175          | ENTC   | 825238  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825238  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825238  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825238  | Digital Techniques                        | 14                 |
| 179          | ENTC   | 825238  | Data Structures                           | 39                 |
| 175          | ENTC   | 825239  | Engineering Mathematics-III               | 04                 |
| 176          | ENTC   | 825239  | Electronics Circuit Analysis and Design-I | 07                 |
| 177          | ENTC   | 825239  | Circuits & Network                        | 04                 |
| 178          | ENTC   | 825239  | Digital Techniques                        | 10                 |
| 179          | ENTC   | 825239  | Data Structures                           | -1                 |
| 175          | ENTC   | 825240  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825240  | Electronics Circuit Analysis and Design-I | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 177          | ENTC   | 825240  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825240  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825240  | Data Structures                           | 29                 |
| 175          | ENTC   | 825241  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825241  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825241  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825241  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825241  | Data Structures                           | 35                 |
| 175          | ENTC   | 825242  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825242  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825242  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825242  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825242  | Data Structures                           | 29                 |
| 175          | ENTC   | 825243  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825243  | Electronics Circuit Analysis and Design-I | 25                 |
| 177          | ENTC   | 825243  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825243  | Digital Techniques                        | 13                 |
| 179          | ENTC   | 825243  | Data Structures                           | 47                 |
| 175          | ENTC   | 825244  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825244  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825244  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825244  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825244  | Data Structures                           | 46                 |
| 175          | ENTC   | 825245  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825245  | Electronics Circuit Analysis and Design-I | 23                 |
| 177          | ENTC   | 825245  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825245  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825245  | Data Structures                           | 45                 |
| 175          | ENTC   | 825246  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825246  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825246  | Circuits & Network                        | 23                 |
| 178          | ENTC   | 825246  | Digital Techniques                        | 13                 |
| 179          | ENTC   | 825246  | Data Structures                           | 35                 |
| 175          | ENTC   | 825247  | Engineering Mathematics-III               | 45                 |
| 176          | ENTC   | 825247  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825247  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825247  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825247  | Data Structures                           | 36                 |
| 175          | ENTC   | 825248  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825248  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825248  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825248  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825248  | Data Structures                           | 33                 |
| 175          | ENTC   | 825249  | Engineering Mathematics-III               | 05                 |
| 176          | ENTC   | 825249  | Electronics Circuit Analysis and Design-I | 19                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 178          | ENTC   | 825249  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825249  | Data Structures                           | 35                 |
| 175          | ENTC   | 825250  | Engineering Mathematics-III               | 67                 |
| 176          | ENTC   | 825250  | Electronics Circuit Analysis and Design-I | 67                 |
| 177          | ENTC   | 825250  | Circuits & Network                        | 59                 |
| 178          | ENTC   | 825250  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825250  | Data Structures                           | 64                 |
| 175          | ENTC   | 825251  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 825251  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825251  | Circuits & Network                        | 49                 |
| 178          | ENTC   | 825251  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825251  | Data Structures                           | 52                 |
| 175          | ENTC   | 825252  | Engineering Mathematics-III               | 42                 |
| 176          | ENTC   | 825252  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825252  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825252  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825252  | Data Structures                           | 47                 |
| 175          | ENTC   | 825253  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825253  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825253  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825253  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825253  | Data Structures                           | 41                 |
| 175          | ENTC   | 825254  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825254  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825254  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825254  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825254  | Data Structures                           | 46                 |
| 175          | ENTC   | 825255  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825255  | Electronics Circuit Analysis and Design-I | 21                 |
| 177          | ENTC   | 825255  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825255  | Digital Techniques                        | 23                 |
| 179          | ENTC   | 825255  | Data Structures                           | 34                 |
| 175          | ENTC   | 825256  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825256  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825256  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825256  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825256  | Data Structures                           | 16                 |
| 175          | ENTC   | 825257  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825257  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825257  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825257  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825257  | Data Structures                           | 48                 |
| 175          | ENTC   | 825258  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825258  | Electronics Circuit Analysis and Design-I | 51                 |
| 177          | ENTC   | 825258  | Circuits & Network                        | 51                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 178          | ENTC   | 825258  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825258  | Data Structures                           | 57                 |
| 175          | ENTC   | 825259  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825259  | Electronics Circuit Analysis and Design-I | 24                 |
| 177          | ENTC   | 825259  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825259  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825259  | Data Structures                           | 35                 |
| 175          | ENTC   | 825260  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825260  | Electronics Circuit Analysis and Design-I | 18                 |
| 177          | ENTC   | 825260  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825260  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825260  | Data Structures                           | 38                 |
| 175          | ENTC   | 825261  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825261  | Electronics Circuit Analysis and Design-I | 05                 |
| 177          | ENTC   | 825261  | Circuits & Network                        | 04                 |
| 178          | ENTC   | 825261  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825261  | Data Structures                           | 34                 |
| 175          | ENTC   | 825262  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825262  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825262  | Circuits & Network                        | 22                 |
| 178          | ENTC   | 825262  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825262  | Data Structures                           | 28                 |
| 175          | ENTC   | 825263  | Engineering Mathematics-III               | 51                 |
| 176          | ENTC   | 825263  | Electronics Circuit Analysis and Design-I | 56                 |
| 177          | ENTC   | 825263  | Circuits & Network                        | 44                 |
| 178          | ENTC   | 825263  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825263  | Data Structures                           | 58                 |
| 175          | ENTC   | 825264  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825264  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825264  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825264  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825264  | Data Structures                           | 31                 |
| 175          | ENTC   | 825265  | Engineering Mathematics-III               | 59                 |
| 176          | ENTC   | 825265  | Electronics Circuit Analysis and Design-I | 56                 |
| 177          | ENTC   | 825265  | Circuits & Network                        | 58                 |
| 178          | ENTC   | 825265  | Digital Techniques                        | 52                 |
| 179          | ENTC   | 825265  | Data Structures                           | 60                 |
| 175          | ENTC   | 825266  | Engineering Mathematics-III               | 50                 |
| 176          | ENTC   | 825266  | Electronics Circuit Analysis and Design-I | 51                 |
| 177          | ENTC   | 825266  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825266  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825266  | Data Structures                           | 47                 |
| 175          | ENTC   | 825267  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825267  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825267  | Circuits & Network                        | 33                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 178          | ENTC   | 825267  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825267  | Data Structures                           | 47                 |
| 175          | ENTC   | 825268  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825268  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825268  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825268  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825268  | Data Structures                           | -1                 |
| 175          | ENTC   | 825269  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825269  | Electronics Circuit Analysis and Design-I | 21                 |
| 177          | ENTC   | 825269  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825269  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825269  | Data Structures                           | 34                 |
| 175          | ENTC   | 825270  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825270  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825270  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825270  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825270  | Data Structures                           | 32                 |
| 175          | ENTC   | 825271  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825271  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825271  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825271  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825271  | Data Structures                           | 37                 |
| 175          | ENTC   | 825272  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825272  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825272  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825272  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825272  | Data Structures                           | 31                 |
| 175          | ENTC   | 825273  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825273  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825273  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 825273  | Digital Techniques                        | 09                 |
| 179          | ENTC   | 825273  | Data Structures                           | 05                 |
| 175          | ENTC   | 825274  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825274  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825274  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825274  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825274  | Data Structures                           | 40                 |
| 175          | ENTC   | 825275  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825275  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825275  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825275  | Digital Techniques                        | 49                 |
| 179          | ENTC   | 825275  | Data Structures                           | 50                 |
| 175          | ENTC   | 825276  | Engineering Mathematics-III               | 04                 |
| 176          | ENTC   | 825276  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825276  | Circuits & Network                        | 30                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 178          | ENTC   | 825276  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825276  | Data Structures                           | 28                 |
| 175          | ENTC   | 825277  | Engineering Mathematics-III               | 57                 |
| 176          | ENTC   | 825277  | Electronics Circuit Analysis and Design-I | 61                 |
| 177          | ENTC   | 825277  | Circuits & Network                        | 50                 |
| 178          | ENTC   | 825277  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825277  | Data Structures                           | 64                 |
| 175          | ENTC   | 825278  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825278  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825278  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825278  | Digital Techniques                        | 23                 |
| 179          | ENTC   | 825278  | Data Structures                           | 33                 |
| 175          | ENTC   | 825279  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825279  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 825279  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825279  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825279  | Data Structures                           | 30                 |
| 175          | ENTC   | 825280  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825280  | Electronics Circuit Analysis and Design-I | 18                 |
| 177          | ENTC   | 825280  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825280  | Digital Techniques                        | 22                 |
| 179          | ENTC   | 825280  | Data Structures                           | 37                 |
| 175          | ENTC   | 825281  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825281  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825281  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825281  | Digital Techniques                        | 10                 |
| 179          | ENTC   | 825281  | Data Structures                           | 33                 |
| 175          | ENTC   | 825282  | Engineering Mathematics-III               | 46                 |
| 176          | ENTC   | 825282  | Electronics Circuit Analysis and Design-I | 59                 |
| 177          | ENTC   | 825282  | Circuits & Network                        | 56                 |
| 178          | ENTC   | 825282  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825282  | Data Structures                           | 59                 |
| 175          | ENTC   | 825283  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825283  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825283  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825283  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825283  | Data Structures                           | -1                 |
| 175          | ENTC   | 825284  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825284  | Electronics Circuit Analysis and Design-I | -1                 |
| 178          | ENTC   | 825284  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825284  | Data Structures                           | -1                 |
| 175          | ENTC   | 825285  | Engineering Mathematics-III               | 21                 |
| 176          | ENTC   | 825285  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825285  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825285  | Digital Techniques                        | 14                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825285  | Data Structures                           | 39                 |
| 175          | ENTC   | 825286  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825286  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825286  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825286  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825286  | Data Structures                           | 52                 |
| 175          | ENTC   | 825287  | Engineering Mathematics-III               | 52                 |
| 176          | ENTC   | 825287  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825287  | Circuits & Network                        | 58                 |
| 178          | ENTC   | 825287  | Digital Techniques                        | 49                 |
| 179          | ENTC   | 825287  | Data Structures                           | 65                 |
| 175          | ENTC   | 825288  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825288  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825288  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825288  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 825288  | Data Structures                           | 24                 |
| 175          | ENTC   | 825289  | Engineering Mathematics-III               | 38                 |
| 176          | ENTC   | 825289  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825289  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825289  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825289  | Data Structures                           | 55                 |
| 175          | ENTC   | 825290  | Engineering Mathematics-III               | 39                 |
| 176          | ENTC   | 825290  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825290  | Circuits & Network                        | 47                 |
| 178          | ENTC   | 825290  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825290  | Data Structures                           | 45                 |
| 175          | ENTC   | 825291  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825291  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825291  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825291  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825291  | Data Structures                           | 35                 |
| 175          | ENTC   | 825292  | Engineering Mathematics-III               | 55                 |
| 176          | ENTC   | 825292  | Electronics Circuit Analysis and Design-I | 56                 |
| 177          | ENTC   | 825292  | Circuits & Network                        | 57                 |
| 178          | ENTC   | 825292  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825292  | Data Structures                           | 46                 |
| 175          | ENTC   | 825293  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 825293  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825293  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825293  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825293  | Data Structures                           | 12                 |
| 175          | ENTC   | 825294  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825294  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825294  | Circuits & Network                        | 57                 |
| 178          | ENTC   | 825294  | Digital Techniques                        | 43                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825294  | Data Structures                           | 45                 |
| 175          | ENTC   | 825295  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825295  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825295  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825295  | Digital Techniques                        | 27                 |
| 179          | ENTC   | 825295  | Data Structures                           | 38                 |
| 175          | ENTC   | 825296  | Engineering Mathematics-III               | 39                 |
| 176          | ENTC   | 825296  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825296  | Circuits & Network                        | 44                 |
| 178          | ENTC   | 825296  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825296  | Data Structures                           | 48                 |
| 175          | ENTC   | 825297  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825297  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825297  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825297  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825297  | Data Structures                           | 50                 |
| 175          | ENTC   | 825298  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825298  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825298  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825298  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825298  | Data Structures                           | 40                 |
| 175          | ENTC   | 825299  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825299  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825299  | Circuits & Network                        | 07                 |
| 178          | ENTC   | 825299  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825299  | Data Structures                           | 29                 |
| 175          | ENTC   | 825300  | Engineering Mathematics-III               | 47                 |
| 176          | ENTC   | 825300  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825300  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825300  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825300  | Data Structures                           | 49                 |
| 175          | ENTC   | 825301  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825301  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825301  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825301  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825301  | Data Structures                           | 29                 |
| 175          | ENTC   | 825302  | Engineering Mathematics-III               | 42                 |
| 176          | ENTC   | 825302  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825302  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825302  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825302  | Data Structures                           | 47                 |
| 175          | ENTC   | 825303  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825303  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825303  | Circuits & Network                        | 04                 |
| 178          | ENTC   | 825303  | Digital Techniques                        | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825303  | Data Structures                           | 21                 |
| 175          | ENTC   | 825304  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825304  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825304  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825304  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825304  | Data Structures                           | 35                 |
| 175          | ENTC   | 825305  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825305  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825305  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825305  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825305  | Data Structures                           | 33                 |
| 175          | ENTC   | 825306  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825306  | Electronics Circuit Analysis and Design-I | 10                 |
| 177          | ENTC   | 825306  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825306  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825306  | Data Structures                           | 39                 |
| 175          | ENTC   | 825307  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825307  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825307  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825307  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825307  | Data Structures                           | 37                 |
| 175          | ENTC   | 825308  | Engineering Mathematics-III               | 37                 |
| 176          | ENTC   | 825308  | Electronics Circuit Analysis and Design-I | 55                 |
| 177          | ENTC   | 825308  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825308  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825308  | Data Structures                           | 42                 |
| 175          | ENTC   | 825309  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825309  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825309  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825309  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825309  | Data Structures                           | 32                 |
| 175          | ENTC   | 825310  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825310  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825310  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825310  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825310  | Data Structures                           | 43                 |
| 175          | ENTC   | 825311  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825311  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825311  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825311  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825311  | Data Structures                           | 37                 |
| 175          | ENTC   | 825312  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825312  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825312  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 825312  | Digital Techniques                        | 31                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825312  | Data Structures                           | 43                 |
| 175          | ENTC   | 825313  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825313  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825313  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825313  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825313  | Data Structures                           | 44                 |
| 175          | ENTC   | 825314  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825314  | Electronics Circuit Analysis and Design-I | 18                 |
| 177          | ENTC   | 825314  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825314  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825314  | Data Structures                           | 30                 |
| 175          | ENTC   | 825315  | Engineering Mathematics-III               | 26                 |
| 176          | ENTC   | 825315  | Electronics Circuit Analysis and Design-I | 49                 |
| 177          | ENTC   | 825315  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825315  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825315  | Data Structures                           | 32                 |
| 175          | ENTC   | 825316  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825316  | Electronics Circuit Analysis and Design-I | 21                 |
| 177          | ENTC   | 825316  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825316  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825316  | Data Structures                           | 30                 |
| 175          | ENTC   | 825317  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825317  | Electronics Circuit Analysis and Design-I | 63                 |
| 177          | ENTC   | 825317  | Circuits & Network                        | 56                 |
| 178          | ENTC   | 825317  | Digital Techniques                        | 47                 |
| 179          | ENTC   | 825317  | Data Structures                           | 66                 |
| 175          | ENTC   | 825318  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825318  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825318  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825318  | Digital Techniques                        | 25                 |
| 179          | ENTC   | 825318  | Data Structures                           | 35                 |
| 175          | ENTC   | 825319  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825319  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825319  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825319  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825319  | Data Structures                           | 39                 |
| 175          | ENTC   | 825320  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825320  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825320  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825320  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825320  | Data Structures                           | 41                 |
| 175          | ENTC   | 825321  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825321  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825321  | Circuits & Network                        | 47                 |
| 178          | ENTC   | 825321  | Digital Techniques                        | 41                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825321  | Data Structures                           | 43                 |
| 175          | ENTC   | 825322  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 825322  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825322  | Circuits & Network                        | 21                 |
| 178          | ENTC   | 825322  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825322  | Data Structures                           | 49                 |
| 175          | ENTC   | 825323  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 825323  | Electronics Circuit Analysis and Design-I | 68                 |
| 177          | ENTC   | 825323  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825323  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825323  | Data Structures                           | 58                 |
| 175          | ENTC   | 825324  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825324  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825324  | Circuits & Network                        | 47                 |
| 178          | ENTC   | 825324  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825324  | Data Structures                           | 47                 |
| 175          | ENTC   | 825325  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825325  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825325  | Circuits & Network                        | 14                 |
| 178          | ENTC   | 825325  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825325  | Data Structures                           | 32                 |
| 175          | ENTC   | 825326  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825326  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825326  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825326  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825326  | Data Structures                           | 33                 |
| 175          | ENTC   | 825327  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825327  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825327  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825327  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825327  | Data Structures                           | 34                 |
| 175          | ENTC   | 825328  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825328  | Electronics Circuit Analysis and Design-I | 55                 |
| 177          | ENTC   | 825328  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825328  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825328  | Data Structures                           | 39                 |
| 175          | ENTC   | 825329  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825329  | Electronics Circuit Analysis and Design-I | 24                 |
| 177          | ENTC   | 825329  | Circuits & Network                        | 11                 |
| 178          | ENTC   | 825329  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825329  | Data Structures                           | 28                 |
| 175          | ENTC   | 825330  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825330  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825330  | Circuits & Network                        | 05                 |
| 178          | ENTC   | 825330  | Digital Techniques                        | 13                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825330  | Data Structures                           | 28                 |
| 175          | ENTC   | 825331  | Engineering Mathematics-III               | 58                 |
| 176          | ENTC   | 825331  | Electronics Circuit Analysis and Design-I | 62                 |
| 177          | ENTC   | 825331  | Circuits & Network                        | 61                 |
| 178          | ENTC   | 825331  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825331  | Data Structures                           | 48                 |
| 175          | ENTC   | 825332  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825332  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825332  | Circuits & Network                        | 56                 |
| 178          | ENTC   | 825332  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825332  | Data Structures                           | 57                 |
| 175          | ENTC   | 825333  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825333  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825333  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825333  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825333  | Data Structures                           | 31                 |
| 175          | ENTC   | 825334  | Engineering Mathematics-III               | 05                 |
| 176          | ENTC   | 825334  | Electronics Circuit Analysis and Design-I | 13                 |
| 177          | ENTC   | 825334  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 825334  | Digital Techniques                        | 10                 |
| 179          | ENTC   | 825334  | Data Structures                           | 16                 |
| 175          | ENTC   | 825335  | Engineering Mathematics-III               | 38                 |
| 176          | ENTC   | 825335  | Electronics Circuit Analysis and Design-I | 60                 |
| 177          | ENTC   | 825335  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825335  | Digital Techniques                        | 47                 |
| 179          | ENTC   | 825335  | Data Structures                           | 49                 |
| 175          | ENTC   | 825336  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825336  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825336  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825336  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825336  | Data Structures                           | 33                 |
| 175          | ENTC   | 825337  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825337  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825337  | Circuits & Network                        | 22                 |
| 178          | ENTC   | 825337  | Digital Techniques                        | 21                 |
| 179          | ENTC   | 825337  | Data Structures                           | 41                 |
| 175          | ENTC   | 825338  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 825338  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825338  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825338  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825338  | Data Structures                           | 43                 |
| 175          | ENTC   | 825339  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825339  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825339  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 825339  | Digital Techniques                        | 40                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825339  | Data Structures                           | 40                 |
| 175          | ENTC   | 825340  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825340  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825340  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825340  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825340  | Data Structures                           | 47                 |
| 175          | ENTC   | 825341  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825341  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825341  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825341  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825341  | Data Structures                           | 49                 |
| 175          | ENTC   | 825342  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825342  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825342  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825342  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825342  | Data Structures                           | 17                 |
| 175          | ENTC   | 825343  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825343  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825343  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825343  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825343  | Data Structures                           | 33                 |
| 175          | ENTC   | 825344  | Engineering Mathematics-III               | 45                 |
| 176          | ENTC   | 825344  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825344  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825344  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825344  | Data Structures                           | 47                 |
| 175          | ENTC   | 825345  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825345  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825345  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825345  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825345  | Data Structures                           | 29                 |
| 175          | ENTC   | 825346  | Engineering Mathematics-III               | 50                 |
| 176          | ENTC   | 825346  | Electronics Circuit Analysis and Design-I | 49                 |
| 177          | ENTC   | 825346  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825346  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825346  | Data Structures                           | 41                 |
| 175          | ENTC   | 825347  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825347  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825347  | Circuits & Network                        | 05                 |
| 178          | ENTC   | 825347  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825347  | Data Structures                           | 41                 |
| 175          | ENTC   | 825348  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825348  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825348  | Circuits & Network                        | 44                 |
| 178          | ENTC   | 825348  | Digital Techniques                        | 44                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825348  | Data Structures                           | 45                 |
| 175          | ENTC   | 825349  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825349  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825349  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825349  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825349  | Data Structures                           | 44                 |
| 175          | ENTC   | 825350  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825350  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825350  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825350  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825350  | Data Structures                           | 40                 |
| 175          | ENTC   | 825351  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825351  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825351  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825351  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825351  | Data Structures                           | 32                 |
| 175          | ENTC   | 825352  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825352  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825352  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825352  | Digital Techniques                        | 13                 |
| 179          | ENTC   | 825352  | Data Structures                           | 31                 |
| 175          | ENTC   | 825353  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825353  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825353  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825353  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825353  | Data Structures                           | 52                 |
| 175          | ENTC   | 825354  | Engineering Mathematics-III               | 45                 |
| 176          | ENTC   | 825354  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825354  | Circuits & Network                        | 61                 |
| 178          | ENTC   | 825354  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825354  | Data Structures                           | 55                 |
| 175          | ENTC   | 825355  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825355  | Electronics Circuit Analysis and Design-I | 56                 |
| 177          | ENTC   | 825355  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825355  | Digital Techniques                        | 51                 |
| 179          | ENTC   | 825355  | Data Structures                           | 51                 |
| 175          | ENTC   | 825356  | Engineering Mathematics-III               | 39                 |
| 176          | ENTC   | 825356  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 825356  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 825356  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825356  | Data Structures                           | 57                 |
| 175          | ENTC   | 825357  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825357  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825357  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825357  | Digital Techniques                        | 30                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825357  | Data Structures                           | 49                 |
| 175          | ENTC   | 825358  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825358  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825358  | Circuits & Network                        | 05                 |
| 178          | ENTC   | 825358  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 825358  | Data Structures                           | 23                 |
| 175          | ENTC   | 825359  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825359  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825359  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825359  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825359  | Data Structures                           | 30                 |
| 175          | ENTC   | 825360  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 825360  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825360  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825360  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825360  | Data Structures                           | 39                 |
| 175          | ENTC   | 825361  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825361  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825361  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825361  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825361  | Data Structures                           | 35                 |
| 175          | ENTC   | 825362  | Engineering Mathematics-III               | 04                 |
| 176          | ENTC   | 825362  | Electronics Circuit Analysis and Design-I | 22                 |
| 177          | ENTC   | 825362  | Circuits & Network                        | 10                 |
| 178          | ENTC   | 825362  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825362  | Data Structures                           | 18                 |
| 175          | ENTC   | 825363  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825363  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825363  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825363  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825363  | Data Structures                           | 47                 |
| 175          | ENTC   | 825364  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825364  | Electronics Circuit Analysis and Design-I | 24                 |
| 177          | ENTC   | 825364  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825364  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825364  | Data Structures                           | 30                 |
| 175          | ENTC   | 825365  | Engineering Mathematics-III               | 43                 |
| 176          | ENTC   | 825365  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825365  | Circuits & Network                        | 44                 |
| 178          | ENTC   | 825365  | Digital Techniques                        | 56                 |
| 179          | ENTC   | 825365  | Data Structures                           | 37                 |
| 175          | ENTC   | 825366  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825366  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825366  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 825366  | Digital Techniques                        | 29                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825366  | Data Structures                           | 51                 |
| 175          | ENTC   | 825367  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825367  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825367  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825367  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825367  | Data Structures                           | 42                 |
| 175          | ENTC   | 825368  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825368  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825368  | Circuits & Network                        | 47                 |
| 178          | ENTC   | 825368  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825368  | Data Structures                           | 32                 |
| 175          | ENTC   | 825369  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825369  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825369  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825369  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825369  | Data Structures                           | 36                 |
| 175          | ENTC   | 825370  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825370  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825370  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825370  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825370  | Data Structures                           | 57                 |
| 175          | ENTC   | 825371  | Engineering Mathematics-III               | 04                 |
| 176          | ENTC   | 825371  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825371  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825371  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825371  | Data Structures                           | 55                 |
| 175          | ENTC   | 825372  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825372  | Electronics Circuit Analysis and Design-I | 12                 |
| 177          | ENTC   | 825372  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825372  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825372  | Data Structures                           | 20                 |
| 175          | ENTC   | 825373  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825373  | Electronics Circuit Analysis and Design-I | 15                 |
| 177          | ENTC   | 825373  | Circuits & Network                        | 25                 |
| 178          | ENTC   | 825373  | Digital Techniques                        | 22                 |
| 179          | ENTC   | 825373  | Data Structures                           | 37                 |
| 175          | ENTC   | 825374  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825374  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825374  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825374  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825374  | Data Structures                           | 41                 |
| 175          | ENTC   | 825375  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825375  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825375  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825375  | Digital Techniques                        | -1                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825375  | Data Structures                           | -1                 |
| 175          | ENTC   | 825376  | Engineering Mathematics-III               | 56                 |
| 176          | ENTC   | 825376  | Electronics Circuit Analysis and Design-I | 49                 |
| 177          | ENTC   | 825376  | Circuits & Network                        | 56                 |
| 178          | ENTC   | 825376  | Digital Techniques                        | 47                 |
| 179          | ENTC   | 825376  | Data Structures                           | 50                 |
| 175          | ENTC   | 825377  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825377  | Electronics Circuit Analysis and Design-I | 22                 |
| 177          | ENTC   | 825377  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825377  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825377  | Data Structures                           | 30                 |
| 175          | ENTC   | 825378  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825378  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825378  | Circuits & Network                        | 04                 |
| 178          | ENTC   | 825378  | Digital Techniques                        | 22                 |
| 179          | ENTC   | 825378  | Data Structures                           | 22                 |
| 175          | ENTC   | 825379  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825379  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825379  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825379  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825379  | Data Structures                           | 30                 |
| 175          | ENTC   | 825380  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825380  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825380  | Circuits & Network                        | 13                 |
| 178          | ENTC   | 825380  | Digital Techniques                        | 10                 |
| 179          | ENTC   | 825380  | Data Structures                           | 17                 |
| 175          | ENTC   | 825381  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825381  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825381  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825381  | Digital Techniques                        | 48                 |
| 179          | ENTC   | 825381  | Data Structures                           | 50                 |
| 175          | ENTC   | 825382  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825382  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825382  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825382  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825382  | Data Structures                           | -1                 |
| 175          | ENTC   | 825383  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825383  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825383  | Circuits & Network                        | 10                 |
| 178          | ENTC   | 825383  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 825383  | Data Structures                           | 08                 |
| 175          | ENTC   | 825384  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825384  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825384  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825384  | Digital Techniques                        | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825384  | Data Structures                           | 45                 |
| 175          | ENTC   | 825385  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825385  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825385  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825385  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825385  | Data Structures                           | 41                 |
| 175          | ENTC   | 825386  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825386  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825386  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825386  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825386  | Data Structures                           | 56                 |
| 175          | ENTC   | 825387  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825387  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825387  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825387  | Digital Techniques                        | 47                 |
| 179          | ENTC   | 825387  | Data Structures                           | 60                 |
| 175          | ENTC   | 825388  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825388  | Electronics Circuit Analysis and Design-I | 21                 |
| 177          | ENTC   | 825388  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825388  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825388  | Data Structures                           | 36                 |
| 175          | ENTC   | 825389  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825389  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825389  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825389  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825389  | Data Structures                           | 49                 |
| 175          | ENTC   | 825390  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825390  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825390  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825390  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825390  | Data Structures                           | 33                 |
| 175          | ENTC   | 825391  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825391  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825391  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825391  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825391  | Data Structures                           | 54                 |
| 175          | ENTC   | 825392  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825392  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825392  | Circuits & Network                        | 05                 |
| 178          | ENTC   | 825392  | Digital Techniques                        | 50                 |
| 179          | ENTC   | 825392  | Data Structures                           | 42                 |
| 175          | ENTC   | 825393  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825393  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825393  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825393  | Digital Techniques                        | 44                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825393  | Data Structures                           | 40                 |
| 175          | ENTC   | 825394  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825394  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825394  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825394  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825394  | Data Structures                           | 23                 |
| 175          | ENTC   | 825395  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825395  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825395  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825395  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825395  | Data Structures                           | 43                 |
| 175          | ENTC   | 825396  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825396  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825396  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825396  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825396  | Data Structures                           | 56                 |
| 175          | ENTC   | 825397  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825397  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825397  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825397  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825397  | Data Structures                           | 48                 |
| 175          | ENTC   | 825398  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825398  | Electronics Circuit Analysis and Design-I | 24                 |
| 177          | ENTC   | 825398  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825398  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825398  | Data Structures                           | 39                 |
| 175          | ENTC   | 825399  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825399  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825399  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825399  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825399  | Data Structures                           | 44                 |
| 175          | ENTC   | 825400  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825400  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825400  | Circuits & Network                        | 53                 |
| 178          | ENTC   | 825400  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825400  | Data Structures                           | 44                 |
| 175          | ENTC   | 825401  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825401  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825401  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825401  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825401  | Data Structures                           | 33                 |
| 175          | ENTC   | 825402  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825402  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825402  | Circuits & Network                        | 14                 |
| 178          | ENTC   | 825402  | Digital Techniques                        | 20                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825402  | Data Structures                           | 21                 |
| 175          | ENTC   | 825403  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825403  | Electronics Circuit Analysis and Design-I | 61                 |
| 177          | ENTC   | 825403  | Circuits & Network                        | 53                 |
| 178          | ENTC   | 825403  | Digital Techniques                        | 50                 |
| 179          | ENTC   | 825403  | Data Structures                           | 60                 |
| 175          | ENTC   | 825404  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825404  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825404  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825404  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825404  | Data Structures                           | 35                 |
| 175          | ENTC   | 825405  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825405  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825405  | Circuits & Network                        | 50                 |
| 178          | ENTC   | 825405  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825405  | Data Structures                           | 46                 |
| 175          | ENTC   | 825406  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825406  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825406  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825406  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825406  | Data Structures                           | 33                 |
| 175          | ENTC   | 825407  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825407  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825407  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825407  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825407  | Data Structures                           | 42                 |
| 175          | ENTC   | 825408  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825408  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825408  | Circuits & Network                        | 10                 |
| 178          | ENTC   | 825408  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825408  | Data Structures                           | 41                 |
| 175          | ENTC   | 825409  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825409  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825409  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825409  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825409  | Data Structures                           | 58                 |
| 175          | ENTC   | 825410  | Engineering Mathematics-III               | 58                 |
| 176          | ENTC   | 825410  | Electronics Circuit Analysis and Design-I | 58                 |
| 177          | ENTC   | 825410  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825410  | Digital Techniques                        | 63                 |
| 179          | ENTC   | 825410  | Data Structures                           | 62                 |
| 175          | ENTC   | 825411  | Engineering Mathematics-III               | 48                 |
| 176          | ENTC   | 825411  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825411  | Circuits & Network                        | 58                 |
| 178          | ENTC   | 825411  | Digital Techniques                        | 43                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825411  | Data Structures                           | 51                 |
| 175          | ENTC   | 825412  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825412  | Electronics Circuit Analysis and Design-I | 23                 |
| 177          | ENTC   | 825412  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825412  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825412  | Data Structures                           | 35                 |
| 175          | ENTC   | 825413  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825413  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825413  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825413  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825413  | Data Structures                           | 22                 |
| 175          | ENTC   | 825414  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825414  | Electronics Circuit Analysis and Design-I | 13                 |
| 177          | ENTC   | 825414  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825414  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825414  | Data Structures                           | 17                 |
| 175          | ENTC   | 825415  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 825415  | Electronics Circuit Analysis and Design-I | 12                 |
| 177          | ENTC   | 825415  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825415  | Digital Techniques                        | 23                 |
| 179          | ENTC   | 825415  | Data Structures                           | 28                 |
| 175          | ENTC   | 825416  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825416  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825416  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825416  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825416  | Data Structures                           | 18                 |
| 175          | ENTC   | 825417  | Engineering Mathematics-III               | 53                 |
| 176          | ENTC   | 825417  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825417  | Circuits & Network                        | 59                 |
| 178          | ENTC   | 825417  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825417  | Data Structures                           | 50                 |
| 175          | ENTC   | 825418  | Engineering Mathematics-III               | 38                 |
| 176          | ENTC   | 825418  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825418  | Circuits & Network                        | 51                 |
| 178          | ENTC   | 825418  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825418  | Data Structures                           | 64                 |
| 175          | ENTC   | 825419  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825419  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825419  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825419  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825419  | Data Structures                           | 39                 |
| 175          | ENTC   | 825420  | Engineering Mathematics-III               | 02                 |
| 176          | ENTC   | 825420  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825420  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825420  | Digital Techniques                        | 20                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 179          | ENTC   | 825420  | Data Structures                           | 28                 |
| 175          | ENTC   | 825421  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825421  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825421  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825421  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825421  | Data Structures                           | 39                 |
| 175          | ENTC   | 825422  | Engineering Mathematics-III               | 42                 |
| 176          | ENTC   | 825422  | Electronics Circuit Analysis and Design-I | 49                 |
| 177          | ENTC   | 825422  | Circuits & Network                        | 50                 |
| 178          | ENTC   | 825422  | Digital Techniques                        | 43                 |
| 179          | ENTC   | 825422  | Data Structures                           | 51                 |
| 175          | ENTC   | 825423  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825423  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825423  | Circuits & Network                        | 14                 |
| 178          | ENTC   | 825423  | Digital Techniques                        | 04                 |
| 179          | ENTC   | 825423  | Data Structures                           | 32                 |
| 175          | ENTC   | 825424  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825424  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825424  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825424  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825424  | Data Structures                           | -1                 |
| 175          | ENTC   | 825425  | Engineering Mathematics-III               | 46                 |
| 176          | ENTC   | 825425  | Electronics Circuit Analysis and Design-I | 56                 |
| 177          | ENTC   | 825425  | Circuits & Network                        | 64                 |
| 178          | ENTC   | 825425  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825425  | Data Structures                           | 56                 |
| 175          | ENTC   | 825426  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825426  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC   | 825426  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825426  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825426  | Data Structures                           | 30                 |
| 175          | ENTC   | 825427  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 825427  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 825427  | Circuits & Network                        | 47                 |
| 178          | ENTC   | 825427  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825427  | Data Structures                           | 46                 |
| 175          | ENTC   | 825428  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825428  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825428  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825428  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825428  | Data Structures                           | 17                 |
| 175          | ENTC   | 825429  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825429  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825429  | Circuits & Network                        | 33                 |
| 179          | ENTC   | 825429  | Data Structures                           | 38                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 175          | ENTC   | 825430  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825430  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825430  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825430  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825430  | Data Structures                           | 41                 |
| 175          | ENTC   | 825431  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825431  | Electronics Circuit Analysis and Design-I | 16                 |
| 177          | ENTC   | 825431  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825431  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825431  | Data Structures                           | 20                 |
| 175          | ENTC   | 825432  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825432  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825432  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825432  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825432  | Data Structures                           | -1                 |
| 175          | ENTC   | 825433  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825433  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825433  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825433  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825433  | Data Structures                           | 38                 |
| 175          | ENTC   | 825434  | Engineering Mathematics-III               | 43                 |
| 176          | ENTC   | 825434  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825434  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825434  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825434  | Data Structures                           | 29                 |
| 175          | ENTC   | 825435  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825435  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825435  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825435  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825435  | Data Structures                           | 44                 |
| 175          | ENTC   | 825436  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825436  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825436  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825436  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825436  | Data Structures                           | 47                 |
| 175          | ENTC   | 825437  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825437  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825437  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825437  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825437  | Data Structures                           | 46                 |
| 175          | ENTC   | 825438  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825438  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825438  | Circuits & Network                        | 33                 |
| 178          | ENTC   | 825438  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825438  | Data Structures                           | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 175          | ENTC   | 825439  | Engineering Mathematics-III               | 50                 |
| 176          | ENTC   | 825439  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825439  | Circuits & Network                        | 59                 |
| 178          | ENTC   | 825439  | Digital Techniques                        | 52                 |
| 179          | ENTC   | 825439  | Data Structures                           | 56                 |
| 175          | ENTC   | 825440  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825440  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825440  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825440  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825440  | Data Structures                           | 31                 |
| 175          | ENTC   | 825441  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825441  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825441  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825441  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825441  | Data Structures                           | 44                 |
| 175          | ENTC   | 825442  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825442  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825442  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825442  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825442  | Data Structures                           | 35                 |
| 175          | ENTC   | 825443  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825443  | Electronics Circuit Analysis and Design-I | 03                 |
| 177          | ENTC   | 825443  | Circuits & Network                        | 03                 |
| 178          | ENTC   | 825443  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825443  | Data Structures                           | 08                 |
| 175          | ENTC   | 825444  | Engineering Mathematics-III               | 05                 |
| 176          | ENTC   | 825444  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825444  | Circuits & Network                        | 16                 |
| 178          | ENTC   | 825444  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825444  | Data Structures                           | 38                 |
| 175          | ENTC   | 825445  | Engineering Mathematics-III               | 35                 |
| 176          | ENTC   | 825445  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825445  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825445  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825445  | Data Structures                           | 43                 |
| 175          | ENTC   | 825446  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825446  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825446  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825446  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825446  | Data Structures                           | 31                 |
| 175          | ENTC   | 825447  | Engineering Mathematics-III               | 26                 |
| 176          | ENTC   | 825447  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 825447  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825447  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825447  | Data Structures                           | 48                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 175          | ENTC   | 825448  | Engineering Mathematics-III               | 32                 |
| 176          | ENTC   | 825448  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825448  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825448  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825448  | Data Structures                           | 51                 |
| 175          | ENTC   | 825449  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825449  | Electronics Circuit Analysis and Design-I | 13                 |
| 177          | ENTC   | 825449  | Circuits & Network                        | 04                 |
| 178          | ENTC   | 825449  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825449  | Data Structures                           | 32                 |
| 175          | ENTC   | 825450  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825450  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825450  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825450  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825450  | Data Structures                           | 25                 |
| 175          | ENTC   | 825451  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825451  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825451  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825451  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825451  | Data Structures                           | 28                 |
| 175          | ENTC   | 825452  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825452  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825452  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825452  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825452  | Data Structures                           | 42                 |
| 175          | ENTC   | 825453  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825453  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825453  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825453  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825453  | Data Structures                           | 36                 |
| 175          | ENTC   | 825454  | Engineering Mathematics-III               | 43                 |
| 176          | ENTC   | 825454  | Electronics Circuit Analysis and Design-I | 50                 |
| 177          | ENTC   | 825454  | Circuits & Network                        | 61                 |
| 178          | ENTC   | 825454  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825454  | Data Structures                           | 60                 |
| 175          | ENTC   | 825455  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825455  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825455  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825455  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825455  | Data Structures                           | 31                 |
| 175          | ENTC   | 825456  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825456  | Electronics Circuit Analysis and Design-I | 57                 |
| 177          | ENTC   | 825456  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 825456  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825456  | Data Structures                           | 48                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 175          | ENTC   | 825457  | Engineering Mathematics-III               | 43                 |
| 176          | ENTC   | 825457  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825457  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825457  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825457  | Data Structures                           | 49                 |
| 175          | ENTC   | 825458  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825458  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825458  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825458  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825458  | Data Structures                           | 23                 |
| 175          | ENTC   | 825459  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825459  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825459  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825459  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825459  | Data Structures                           | 39                 |
| 175          | ENTC   | 825460  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 825460  | Electronics Circuit Analysis and Design-I | 54                 |
| 177          | ENTC   | 825460  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825460  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825460  | Data Structures                           | 45                 |
| 175          | ENTC   | 825461  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825461  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825461  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825461  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825461  | Data Structures                           | 57                 |
| 175          | ENTC   | 825462  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825462  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825462  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825462  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825462  | Data Structures                           | 46                 |
| 175          | ENTC   | 825463  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825463  | Electronics Circuit Analysis and Design-I | 14                 |
| 177          | ENTC   | 825463  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825463  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825463  | Data Structures                           | 31                 |
| 175          | ENTC   | 825464  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825464  | Electronics Circuit Analysis and Design-I | 22                 |
| 177          | ENTC   | 825464  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825464  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825464  | Data Structures                           | 45                 |
| 175          | ENTC   | 825465  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825465  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825465  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825465  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825465  | Data Structures                           | 42                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 175          | ENTC   | 825466  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825466  | Electronics Circuit Analysis and Design-I | 15                 |
| 177          | ENTC   | 825466  | Circuits & Network                        | 12                 |
| 178          | ENTC   | 825466  | Digital Techniques                        | 09                 |
| 179          | ENTC   | 825466  | Data Structures                           | 36                 |
| 175          | ENTC   | 825467  | Engineering Mathematics-III               | 03                 |
| 176          | ENTC   | 825467  | Electronics Circuit Analysis and Design-I | 18                 |
| 177          | ENTC   | 825467  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825467  | Digital Techniques                        | 11                 |
| 179          | ENTC   | 825467  | Data Structures                           | 14                 |
| 175          | ENTC   | 825468  | Engineering Mathematics-III               | 38                 |
| 176          | ENTC   | 825468  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825468  | Circuits & Network                        | 55                 |
| 178          | ENTC   | 825468  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825468  | Data Structures                           | 53                 |
| 175          | ENTC   | 825469  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825469  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825469  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825469  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825469  | Data Structures                           | 35                 |
| 175          | ENTC   | 825470  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825470  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825470  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825470  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825470  | Data Structures                           | 44                 |
| 175          | ENTC   | 825471  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825471  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825471  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825471  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825471  | Data Structures                           | 27                 |
| 175          | ENTC   | 825472  | Engineering Mathematics-III               | 56                 |
| 176          | ENTC   | 825472  | Electronics Circuit Analysis and Design-I | 58                 |
| 177          | ENTC   | 825472  | Circuits & Network                        | 65                 |
| 178          | ENTC   | 825472  | Digital Techniques                        | 48                 |
| 179          | ENTC   | 825472  | Data Structures                           | 58                 |
| 175          | ENTC   | 825473  | Engineering Mathematics-III               | 53                 |
| 176          | ENTC   | 825473  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825473  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825473  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825473  | Data Structures                           | 57                 |
| 175          | ENTC   | 825474  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 825474  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825474  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825474  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825474  | Data Structures                           | 33                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 175          | ENTC   | 825475  | Engineering Mathematics-III               | 51                 |
| 176          | ENTC   | 825475  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825475  | Circuits & Network                        | 50                 |
| 178          | ENTC   | 825475  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825475  | Data Structures                           | 48                 |
| 175          | ENTC   | 825476  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825476  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825476  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825476  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825476  | Data Structures                           | 43                 |
| 175          | ENTC   | 825477  | Engineering Mathematics-III               | 47                 |
| 176          | ENTC   | 825477  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825477  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825477  | Digital Techniques                        | 47                 |
| 179          | ENTC   | 825477  | Data Structures                           | 47                 |
| 175          | ENTC   | 825478  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825478  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825478  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825478  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825478  | Data Structures                           | 42                 |
| 175          | ENTC   | 825479  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825479  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825479  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825479  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825479  | Data Structures                           | 46                 |
| 175          | ENTC   | 825480  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825480  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825480  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825480  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825480  | Data Structures                           | 34                 |
| 175          | ENTC   | 825481  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825481  | Electronics Circuit Analysis and Design-I | 14                 |
| 177          | ENTC   | 825481  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825481  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 825481  | Data Structures                           | 21                 |
| 175          | ENTC   | 825482  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825482  | Electronics Circuit Analysis and Design-I | 12                 |
| 177          | ENTC   | 825482  | Circuits & Network                        | 09                 |
| 178          | ENTC   | 825482  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 825482  | Data Structures                           | 28                 |
| 175          | ENTC   | 825483  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825483  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 825483  | Circuits & Network                        | 49                 |
| 178          | ENTC   | 825483  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825483  | Data Structures                           | 42                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 175          | ENTC   | 825484  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825484  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825484  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825484  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825484  | Data Structures                           | 32                 |
| 175          | ENTC   | 825485  | Engineering Mathematics-III               | 33                 |
| 176          | ENTC   | 825485  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825485  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825485  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825485  | Data Structures                           | 42                 |
| 175          | ENTC   | 825486  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825486  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825486  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825486  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 825486  | Data Structures                           | 50                 |
| 175          | ENTC   | 825487  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825487  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825487  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825487  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825487  | Data Structures                           | 52                 |
| 175          | ENTC   | 825488  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825488  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825488  | Circuits & Network                        | 12                 |
| 178          | ENTC   | 825488  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825488  | Data Structures                           | 40                 |
| 175          | ENTC   | 825489  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825489  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825489  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825489  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825489  | Data Structures                           | 40                 |
| 175          | ENTC   | 825490  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825490  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825490  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825490  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825490  | Data Structures                           | 51                 |
| 175          | ENTC   | 825491  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825491  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825491  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825491  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825491  | Data Structures                           | 40                 |
| 175          | ENTC   | 825492  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 825492  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825492  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825492  | Digital Techniques                        | 25                 |
| 179          | ENTC   | 825492  | Data Structures                           | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 175          | ENTC   | 825493  | Engineering Mathematics-III               | 07                 |
| 176          | ENTC   | 825493  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825493  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825493  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825493  | Data Structures                           | 28                 |
| 175          | ENTC   | 825494  | Engineering Mathematics-III               | 36                 |
| 176          | ENTC   | 825494  | Electronics Circuit Analysis and Design-I | 06                 |
| 177          | ENTC   | 825494  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825494  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825494  | Data Structures                           | 29                 |
| 175          | ENTC   | 825495  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825495  | Electronics Circuit Analysis and Design-I | 29                 |
| 177          | ENTC   | 825495  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825495  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825495  | Data Structures                           | 37                 |
| 175          | ENTC   | 825496  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825496  | Electronics Circuit Analysis and Design-I | 42                 |
| 177          | ENTC   | 825496  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825496  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825496  | Data Structures                           | 45                 |
| 175          | ENTC   | 825497  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 825497  | Electronics Circuit Analysis and Design-I | 54                 |
| 177          | ENTC   | 825497  | Circuits & Network                        | 58                 |
| 178          | ENTC   | 825497  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825497  | Data Structures                           | 48                 |
| 175          | ENTC   | 825498  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825498  | Electronics Circuit Analysis and Design-I | 09                 |
| 177          | ENTC   | 825498  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825498  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825498  | Data Structures                           | 28                 |
| 175          | ENTC   | 825499  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 825499  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825499  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825499  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825499  | Data Structures                           | 28                 |
| 175          | ENTC   | 825500  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825500  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825500  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825500  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825500  | Data Structures                           | 19                 |
| 175          | ENTC   | 825501  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825501  | Electronics Circuit Analysis and Design-I | 16                 |
| 177          | ENTC   | 825501  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825501  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825501  | Data Structures                           | 31                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 175          | ENTC   | 825502  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825502  | Electronics Circuit Analysis and Design-I | 25                 |
| 177          | ENTC   | 825502  | Circuits & Network                        | 09                 |
| 178          | ENTC   | 825502  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825502  | Data Structures                           | 31                 |
| 175          | ENTC   | 825503  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825503  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825503  | Circuits & Network                        | 21                 |
| 178          | ENTC   | 825503  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825503  | Data Structures                           | 37                 |
| 175          | ENTC   | 825504  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825504  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825504  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825504  | Digital Techniques                        | 41                 |
| 179          | ENTC   | 825504  | Data Structures                           | 53                 |
| 175          | ENTC   | 825505  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825505  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825505  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825505  | Digital Techniques                        | 31                 |
| 175          | ENTC   | 825506  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825506  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825506  | Circuits & Network                        | 06                 |
| 178          | ENTC   | 825506  | Digital Techniques                        | 14                 |
| 179          | ENTC   | 825506  | Data Structures                           | 15                 |
| 175          | ENTC   | 825507  | Engineering Mathematics-III               | 48                 |
| 176          | ENTC   | 825507  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825507  | Circuits & Network                        | 51                 |
| 178          | ENTC   | 825507  | Digital Techniques                        | 52                 |
| 179          | ENTC   | 825507  | Data Structures                           | 56                 |
| 175          | ENTC   | 825508  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825508  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825508  | Circuits & Network                        | 25                 |
| 178          | ENTC   | 825508  | Digital Techniques                        | 13                 |
| 179          | ENTC   | 825508  | Data Structures                           | 38                 |
| 175          | ENTC   | 825509  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825509  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825509  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825509  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825509  | Data Structures                           | 46                 |
| 175          | ENTC   | 825510  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825510  | Electronics Circuit Analysis and Design-I | 14                 |
| 177          | ENTC   | 825510  | Circuits & Network                        | 09                 |
| 178          | ENTC   | 825510  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825510  | Data Structures                           | 17                 |
| 175          | ENTC   | 825511  | Engineering Mathematics-III               | 10                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825511  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825511  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825511  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825511  | Data Structures                           | 29                 |
| 175          | ENTC   | 825512  | Engineering Mathematics-III               | 03                 |
| 176          | ENTC   | 825512  | Electronics Circuit Analysis and Design-I | 06                 |
| 177          | ENTC   | 825512  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825512  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825512  | Data Structures                           | -1                 |
| 175          | ENTC   | 825513  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825513  | Electronics Circuit Analysis and Design-I | 15                 |
| 177          | ENTC   | 825513  | Circuits & Network                        | 22                 |
| 178          | ENTC   | 825513  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825513  | Data Structures                           | -1                 |
| 175          | ENTC   | 825514  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825514  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825514  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825514  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825514  | Data Structures                           | 30                 |
| 175          | ENTC   | 825515  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825515  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825515  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825515  | Digital Techniques                        | 26                 |
| 179          | ENTC   | 825515  | Data Structures                           | 40                 |
| 175          | ENTC   | 825516  | Engineering Mathematics-III               | 47                 |
| 176          | ENTC   | 825516  | Electronics Circuit Analysis and Design-I | 51                 |
| 177          | ENTC   | 825516  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825516  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825516  | Data Structures                           | 37                 |
| 175          | ENTC   | 825517  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825517  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825517  | Circuits & Network                        | 42                 |
| 178          | ENTC   | 825517  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825517  | Data Structures                           | 43                 |
| 175          | ENTC   | 825518  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825518  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825518  | Circuits & Network                        | 53                 |
| 178          | ENTC   | 825518  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825518  | Data Structures                           | 53                 |
| 175          | ENTC   | 825519  | Engineering Mathematics-III               | 39                 |
| 176          | ENTC   | 825519  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825519  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825519  | Digital Techniques                        | 44                 |
| 179          | ENTC   | 825519  | Data Structures                           | 41                 |
| 175          | ENTC   | 825520  | Engineering Mathematics-III               | 14                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825520  | Electronics Circuit Analysis and Design-I | 12                 |
| 177          | ENTC   | 825520  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825520  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825520  | Data Structures                           | 39                 |
| 175          | ENTC   | 825521  | Engineering Mathematics-III               | 03                 |
| 176          | ENTC   | 825521  | Electronics Circuit Analysis and Design-I | 08                 |
| 177          | ENTC   | 825521  | Circuits & Network                        | 02                 |
| 178          | ENTC   | 825521  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825521  | Data Structures                           | 28                 |
| 175          | ENTC   | 825522  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825522  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825522  | Circuits & Network                        | 40                 |
| 178          | ENTC   | 825522  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825522  | Data Structures                           | 32                 |
| 175          | ENTC   | 825523  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825523  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825523  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825523  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825523  | Data Structures                           | 41                 |
| 175          | ENTC   | 825524  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825524  | Electronics Circuit Analysis and Design-I | 50                 |
| 177          | ENTC   | 825524  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825524  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825524  | Data Structures                           | 42                 |
| 175          | ENTC   | 825525  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825525  | Electronics Circuit Analysis and Design-I | 19                 |
| 177          | ENTC   | 825525  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825525  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825525  | Data Structures                           | 13                 |
| 175          | ENTC   | 825526  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825526  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825526  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825526  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825526  | Data Structures                           | 48                 |
| 175          | ENTC   | 825527  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825527  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825527  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825527  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825527  | Data Structures                           | 44                 |
| 175          | ENTC   | 825528  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825528  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825528  | Circuits & Network                        | 36                 |
| 178          | ENTC   | 825528  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825528  | Data Structures                           | 48                 |
| 175          | ENTC   | 825529  | Engineering Mathematics-III               | -1                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825529  | Electronics Circuit Analysis and Design-I | 13                 |
| 177          | ENTC   | 825529  | Circuits & Network                        | 08                 |
| 178          | ENTC   | 825529  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825529  | Data Structures                           | 14                 |
| 175          | ENTC   | 825530  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 825530  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825530  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825530  | Digital Techniques                        | 48                 |
| 179          | ENTC   | 825530  | Data Structures                           | 51                 |
| 175          | ENTC   | 825531  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825531  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825531  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825531  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825531  | Data Structures                           | 50                 |
| 175          | ENTC   | 825532  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825532  | Electronics Circuit Analysis and Design-I | 20                 |
| 177          | ENTC   | 825532  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825532  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825532  | Data Structures                           | 16                 |
| 175          | ENTC   | 825533  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825533  | Electronics Circuit Analysis and Design-I | 16                 |
| 177          | ENTC   | 825533  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825533  | Digital Techniques                        | 23                 |
| 179          | ENTC   | 825533  | Data Structures                           | 48                 |
| 175          | ENTC   | 825534  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825534  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825534  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825534  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825534  | Data Structures                           | 47                 |
| 175          | ENTC   | 825535  | Engineering Mathematics-III               | 31                 |
| 176          | ENTC   | 825535  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825535  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825535  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825535  | Data Structures                           | 50                 |
| 175          | ENTC   | 825536  | Engineering Mathematics-III               | 38                 |
| 176          | ENTC   | 825536  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825536  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825536  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825536  | Data Structures                           | 44                 |
| 175          | ENTC   | 825537  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825537  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825537  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825537  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825537  | Data Structures                           | 41                 |
| 175          | ENTC   | 825538  | Engineering Mathematics-III               | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825538  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825538  | Circuits & Network                        | 39                 |
| 178          | ENTC   | 825538  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825538  | Data Structures                           | 42                 |
| 175          | ENTC   | 825539  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 825539  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825539  | Circuits & Network                        | 53                 |
| 178          | ENTC   | 825539  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825539  | Data Structures                           | 52                 |
| 175          | ENTC   | 825540  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825540  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825540  | Circuits & Network                        | 35                 |
| 178          | ENTC   | 825540  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825540  | Data Structures                           | 58                 |
| 175          | ENTC   | 825541  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825541  | Electronics Circuit Analysis and Design-I | 15                 |
| 177          | ENTC   | 825541  | Circuits & Network                        | 21                 |
| 178          | ENTC   | 825541  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825541  | Data Structures                           | 36                 |
| 175          | ENTC   | 825542  | Engineering Mathematics-III               | 38                 |
| 176          | ENTC   | 825542  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825542  | Circuits & Network                        | 49                 |
| 178          | ENTC   | 825542  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825542  | Data Structures                           | 48                 |
| 175          | ENTC   | 825543  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825543  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825543  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825543  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825543  | Data Structures                           | 50                 |
| 175          | ENTC   | 825544  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825544  | Electronics Circuit Analysis and Design-I | 22                 |
| 177          | ENTC   | 825544  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825544  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825544  | Data Structures                           | 28                 |
| 175          | ENTC   | 825545  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825545  | Electronics Circuit Analysis and Design-I | 52                 |
| 177          | ENTC   | 825545  | Circuits & Network                        | 43                 |
| 178          | ENTC   | 825545  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825545  | Data Structures                           | 47                 |
| 175          | ENTC   | 825546  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 825546  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825546  | Circuits & Network                        | 53                 |
| 178          | ENTC   | 825546  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825546  | Data Structures                           | 48                 |
| 175          | ENTC   | 825547  | Engineering Mathematics-III               | 45                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825547  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825547  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825547  | Digital Techniques                        | 38                 |
| 179          | ENTC   | 825547  | Data Structures                           | 47                 |
| 175          | ENTC   | 825548  | Engineering Mathematics-III               | 15                 |
| 176          | ENTC   | 825548  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825548  | Circuits & Network                        | 12                 |
| 178          | ENTC   | 825548  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825548  | Data Structures                           | 36                 |
| 175          | ENTC   | 825549  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825549  | Electronics Circuit Analysis and Design-I | 47                 |
| 177          | ENTC   | 825549  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825549  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825549  | Data Structures                           | 35                 |
| 175          | ENTC   | 825550  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825550  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825550  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825550  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825550  | Data Structures                           | 35                 |
| 175          | ENTC   | 825551  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825551  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825551  | Circuits & Network                        | 49                 |
| 178          | ENTC   | 825551  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825551  | Data Structures                           | 40                 |
| 175          | ENTC   | 825552  | Engineering Mathematics-III               | 06                 |
| 176          | ENTC   | 825552  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825552  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825552  | Digital Techniques                        | 12                 |
| 179          | ENTC   | 825552  | Data Structures                           | 19                 |
| 175          | ENTC   | 825553  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825553  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825553  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825553  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825553  | Data Structures                           | 41                 |
| 175          | ENTC   | 825554  | Engineering Mathematics-III               | 04                 |
| 176          | ENTC   | 825554  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825554  | Circuits & Network                        | 25                 |
| 178          | ENTC   | 825554  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825554  | Data Structures                           | 29                 |
| 175          | ENTC   | 825555  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825555  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825555  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825555  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825555  | Data Structures                           | 48                 |
| 175          | ENTC   | 825556  | Engineering Mathematics-III               | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825556  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825556  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825556  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825556  | Data Structures                           | 36                 |
| 175          | ENTC   | 825557  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825557  | Electronics Circuit Analysis and Design-I | 10                 |
| 177          | ENTC   | 825557  | Circuits & Network                        | 15                 |
| 178          | ENTC   | 825557  | Digital Techniques                        | 19                 |
| 179          | ENTC   | 825557  | Data Structures                           | 28                 |
| 175          | ENTC   | 825558  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825558  | Electronics Circuit Analysis and Design-I | 18                 |
| 177          | ENTC   | 825558  | Circuits & Network                        | 19                 |
| 178          | ENTC   | 825558  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825558  | Data Structures                           | 33                 |
| 175          | ENTC   | 825559  | Engineering Mathematics-III               | 23                 |
| 176          | ENTC   | 825559  | Electronics Circuit Analysis and Design-I | 35                 |
| 177          | ENTC   | 825559  | Circuits & Network                        | 14                 |
| 178          | ENTC   | 825559  | Digital Techniques                        | 22                 |
| 179          | ENTC   | 825559  | Data Structures                           | 37                 |
| 175          | ENTC   | 825560  | Engineering Mathematics-III               | 39                 |
| 176          | ENTC   | 825560  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825560  | Circuits & Network                        | 44                 |
| 178          | ENTC   | 825560  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825560  | Data Structures                           | 59                 |
| 175          | ENTC   | 825561  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825561  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825561  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825561  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825561  | Data Structures                           | -1                 |
| 175          | ENTC   | 825562  | Engineering Mathematics-III               | 22                 |
| 176          | ENTC   | 825562  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825562  | Circuits & Network                        | 51                 |
| 178          | ENTC   | 825562  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825562  | Data Structures                           | 37                 |
| 175          | ENTC   | 825563  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825563  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825563  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825563  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825563  | Data Structures                           | -1                 |
| 175          | ENTC   | 825564  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825564  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825564  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825564  | Digital Techniques                        | 46                 |
| 179          | ENTC   | 825564  | Data Structures                           | 51                 |
| 175          | ENTC   | 825565  | Engineering Mathematics-III               | 03                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825565  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825565  | Circuits & Network                        | 25                 |
| 178          | ENTC   | 825565  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825565  | Data Structures                           | 46                 |
| 175          | ENTC   | 825566  | Engineering Mathematics-III               | 40                 |
| 176          | ENTC   | 825566  | Electronics Circuit Analysis and Design-I | 58                 |
| 177          | ENTC   | 825566  | Circuits & Network                        | 58                 |
| 178          | ENTC   | 825566  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825566  | Data Structures                           | 58                 |
| 175          | ENTC   | 825567  | Engineering Mathematics-III               | 28                 |
| 176          | ENTC   | 825567  | Electronics Circuit Analysis and Design-I | 34                 |
| 177          | ENTC   | 825567  | Circuits & Network                        | 46                 |
| 178          | ENTC   | 825567  | Digital Techniques                        | 32                 |
| 179          | ENTC   | 825567  | Data Structures                           | 47                 |
| 175          | ENTC   | 825568  | Engineering Mathematics-III               | 19                 |
| 176          | ENTC   | 825568  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825568  | Circuits & Network                        | 11                 |
| 178          | ENTC   | 825568  | Digital Techniques                        | 48                 |
| 179          | ENTC   | 825568  | Data Structures                           | 43                 |
| 175          | ENTC   | 825569  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825569  | Electronics Circuit Analysis and Design-I | 14                 |
| 177          | ENTC   | 825569  | Circuits & Network                        | 20                 |
| 178          | ENTC   | 825569  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825569  | Data Structures                           | 28                 |
| 175          | ENTC   | 825570  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825570  | Electronics Circuit Analysis and Design-I | 22                 |
| 177          | ENTC   | 825570  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825570  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825570  | Data Structures                           | 31                 |
| 175          | ENTC   | 825571  | Engineering Mathematics-III               | 08                 |
| 176          | ENTC   | 825571  | Electronics Circuit Analysis and Design-I | 16                 |
| 177          | ENTC   | 825571  | Circuits & Network                        | 02                 |
| 178          | ENTC   | 825571  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825571  | Data Structures                           | 29                 |
| 175          | ENTC   | 825572  | Engineering Mathematics-III               | 44                 |
| 176          | ENTC   | 825572  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825572  | Circuits & Network                        | 50                 |
| 178          | ENTC   | 825572  | Digital Techniques                        | 52                 |
| 179          | ENTC   | 825572  | Data Structures                           | 58                 |
| 175          | ENTC   | 825573  | Engineering Mathematics-III               | 03                 |
| 176          | ENTC   | 825573  | Electronics Circuit Analysis and Design-I | 22                 |
| 177          | ENTC   | 825573  | Circuits & Network                        | 05                 |
| 178          | ENTC   | 825573  | Digital Techniques                        | 17                 |
| 179          | ENTC   | 825573  | Data Structures                           | 14                 |
| 175          | ENTC   | 825574  | Engineering Mathematics-III               | 19                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825574  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825574  | Circuits & Network                        | 28                 |
| 178          | ENTC   | 825574  | Digital Techniques                        | 18                 |
| 179          | ENTC   | 825574  | Data Structures                           | 30                 |
| 175          | ENTC   | 825575  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825575  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825575  | Circuits & Network                        | 24                 |
| 178          | ENTC   | 825575  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825575  | Data Structures                           | 25                 |
| 175          | ENTC   | 825576  | Engineering Mathematics-III               | 16                 |
| 176          | ENTC   | 825576  | Electronics Circuit Analysis and Design-I | 37                 |
| 177          | ENTC   | 825576  | Circuits & Network                        | 26                 |
| 178          | ENTC   | 825576  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825576  | Data Structures                           | 35                 |
| 175          | ENTC   | 825577  | Engineering Mathematics-III               | 34                 |
| 176          | ENTC   | 825577  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825577  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825577  | Digital Techniques                        | 45                 |
| 179          | ENTC   | 825577  | Data Structures                           | 44                 |
| 175          | ENTC   | 825578  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825578  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825578  | Circuits & Network                        | 11                 |
| 178          | ENTC   | 825578  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825578  | Data Structures                           | 18                 |
| 175          | ENTC   | 825579  | Engineering Mathematics-III               | 53                 |
| 176          | ENTC   | 825579  | Electronics Circuit Analysis and Design-I | 53                 |
| 177          | ENTC   | 825579  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825579  | Digital Techniques                        | 23                 |
| 179          | ENTC   | 825579  | Data Structures                           | 41                 |
| 175          | ENTC   | 825580  | Engineering Mathematics-III               | -1                 |
| 176          | ENTC   | 825580  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825580  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825580  | Digital Techniques                        | -1                 |
| 179          | ENTC   | 825580  | Data Structures                           | -1                 |
| 175          | ENTC   | 825581  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825581  | Electronics Circuit Analysis and Design-I | 17                 |
| 177          | ENTC   | 825581  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825581  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825581  | Data Structures                           | 31                 |
| 175          | ENTC   | 825582  | Engineering Mathematics-III               | 41                 |
| 176          | ENTC   | 825582  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825582  | Circuits & Network                        | 53                 |
| 178          | ENTC   | 825582  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825582  | Data Structures                           | 55                 |
| 175          | ENTC   | 825583  | Engineering Mathematics-III               | 06                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825583  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825583  | Circuits & Network                        | 25                 |
| 178          | ENTC   | 825583  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825583  | Data Structures                           | 13                 |
| 175          | ENTC   | 825584  | Engineering Mathematics-III               | 25                 |
| 176          | ENTC   | 825584  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825584  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825584  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825584  | Data Structures                           | 34                 |
| 175          | ENTC   | 825585  | Engineering Mathematics-III               | 24                 |
| 176          | ENTC   | 825585  | Electronics Circuit Analysis and Design-I | 52                 |
| 177          | ENTC   | 825585  | Circuits & Network                        | 31                 |
| 178          | ENTC   | 825585  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825585  | Data Structures                           | 28                 |
| 175          | ENTC   | 825586  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825586  | Electronics Circuit Analysis and Design-I | 36                 |
| 177          | ENTC   | 825586  | Circuits & Network                        | 38                 |
| 178          | ENTC   | 825586  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825586  | Data Structures                           | 41                 |
| 175          | ENTC   | 825587  | Engineering Mathematics-III               | 52                 |
| 176          | ENTC   | 825587  | Electronics Circuit Analysis and Design-I | 55                 |
| 177          | ENTC   | 825587  | Circuits & Network                        | 58                 |
| 178          | ENTC   | 825587  | Digital Techniques                        | 47                 |
| 179          | ENTC   | 825587  | Data Structures                           | 61                 |
| 175          | ENTC   | 825588  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825588  | Electronics Circuit Analysis and Design-I | 38                 |
| 177          | ENTC   | 825588  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825588  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825588  | Data Structures                           | 42                 |
| 175          | ENTC   | 825589  | Engineering Mathematics-III               | 37                 |
| 176          | ENTC   | 825589  | Electronics Circuit Analysis and Design-I | 48                 |
| 177          | ENTC   | 825589  | Circuits & Network                        | 45                 |
| 178          | ENTC   | 825589  | Digital Techniques                        | 39                 |
| 179          | ENTC   | 825589  | Data Structures                           | 50                 |
| 175          | ENTC   | 825590  | Engineering Mathematics-III               | 20                 |
| 176          | ENTC   | 825590  | Electronics Circuit Analysis and Design-I | 43                 |
| 177          | ENTC   | 825590  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825590  | Digital Techniques                        | 34                 |
| 179          | ENTC   | 825590  | Data Structures                           | 46                 |
| 175          | ENTC   | 825591  | Engineering Mathematics-III               | 10                 |
| 176          | ENTC   | 825591  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825591  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825591  | Digital Techniques                        | 37                 |
| 179          | ENTC   | 825591  | Data Structures                           | 18                 |
| 175          | ENTC   | 825592  | Engineering Mathematics-III               | 46                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825592  | Electronics Circuit Analysis and Design-I | 46                 |
| 177          | ENTC   | 825592  | Circuits & Network                        | 41                 |
| 178          | ENTC   | 825592  | Digital Techniques                        | 40                 |
| 179          | ENTC   | 825592  | Data Structures                           | 54                 |
| 175          | ENTC   | 825593  | Engineering Mathematics-III               | 04                 |
| 176          | ENTC   | 825593  | Electronics Circuit Analysis and Design-I | 08                 |
| 177          | ENTC   | 825593  | Circuits & Network                        | 03                 |
| 178          | ENTC   | 825593  | Digital Techniques                        | 15                 |
| 179          | ENTC   | 825593  | Data Structures                           | 05                 |
| 175          | ENTC   | 825594  | Engineering Mathematics-III               | 29                 |
| 176          | ENTC   | 825594  | Electronics Circuit Analysis and Design-I | 40                 |
| 177          | ENTC   | 825594  | Circuits & Network                        | 54                 |
| 178          | ENTC   | 825594  | Digital Techniques                        | 36                 |
| 179          | ENTC   | 825594  | Data Structures                           | 44                 |
| 175          | ENTC   | 825595  | Engineering Mathematics-III               | 50                 |
| 176          | ENTC   | 825595  | Electronics Circuit Analysis and Design-I | 62                 |
| 177          | ENTC   | 825595  | Circuits & Network                        | 57                 |
| 178          | ENTC   | 825595  | Digital Techniques                        | 57                 |
| 179          | ENTC   | 825595  | Data Structures                           | 56                 |
| 175          | ENTC   | 825596  | Engineering Mathematics-III               | 46                 |
| 176          | ENTC   | 825596  | Electronics Circuit Analysis and Design-I | 44                 |
| 177          | ENTC   | 825596  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825596  | Digital Techniques                        | 33                 |
| 179          | ENTC   | 825596  | Data Structures                           | 47                 |
| 175          | ENTC   | 825597  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC   | 825597  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825597  | Circuits & Network                        | 17                 |
| 178          | ENTC   | 825597  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825597  | Data Structures                           | 39                 |
| 175          | ENTC   | 825598  | Engineering Mathematics-III               | 42                 |
| 176          | ENTC   | 825598  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC   | 825598  | Circuits & Network                        | 48                 |
| 178          | ENTC   | 825598  | Digital Techniques                        | 42                 |
| 179          | ENTC   | 825598  | Data Structures                           | 40                 |
| 175          | ENTC   | 825599  | Engineering Mathematics-III               | 09                 |
| 176          | ENTC   | 825599  | Electronics Circuit Analysis and Design-I | -1                 |
| 177          | ENTC   | 825599  | Circuits & Network                        | -1                 |
| 178          | ENTC   | 825599  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825599  | Data Structures                           | 18                 |
| 175          | ENTC   | 825600  | Engineering Mathematics-III               | 13                 |
| 176          | ENTC   | 825600  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825600  | Circuits & Network                        | 01                 |
| 178          | ENTC   | 825600  | Digital Techniques                        | 24                 |
| 179          | ENTC   | 825600  | Data Structures                           | 34                 |
| 175          | ENTC   | 825601  | Engineering Mathematics-III               | 13                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|--------|---------|---|--------------------|
| 176          | ENTC   | 825601  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825601  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825601  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825601  | Data Structures                           | 31                 |
| 175          | ENTC   | 825602  | Engineering Mathematics-III               | 11                 |
| 176          | ENTC   | 825602  | Electronics Circuit Analysis and Design-I | 30                 |
| 177          | ENTC   | 825602  | Circuits & Network                        | 18                 |
| 178          | ENTC   | 825602  | Digital Techniques                        | 28                 |
| 179          | ENTC   | 825602  | Data Structures                           | 28                 |
| 175          | ENTC   | 825603  | Engineering Mathematics-III               | 12                 |
| 176          | ENTC   | 825603  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825603  | Circuits & Network                        | 34                 |
| 178          | ENTC   | 825603  | Digital Techniques                        | 35                 |
| 179          | ENTC   | 825603  | Data Structures                           | 41                 |
| 175          | ENTC   | 825604  | Engineering Mathematics-III               | 18                 |
| 176          | ENTC   | 825604  | Electronics Circuit Analysis and Design-I | 31                 |
| 177          | ENTC   | 825604  | Circuits & Network                        | 23                 |
| 178          | ENTC   | 825604  | Digital Techniques                        | 16                 |
| 179          | ENTC   | 825604  | Data Structures                           | 30                 |
| 175          | ENTC   | 825605  | Engineering Mathematics-III               | 30                 |
| 176          | ENTC   | 825605  | Electronics Circuit Analysis and Design-I | 32                 |
| 177          | ENTC   | 825605  | Circuits & Network                        | 37                 |
| 178          | ENTC   | 825605  | Digital Techniques                        | 29                 |
| 179          | ENTC   | 825605  | Data Structures                           | 42                 |
| 175          | ENTC   | 825606  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825606  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC   | 825606  | Circuits & Network                        | 30                 |
| 178          | ENTC   | 825606  | Digital Techniques                        | 20                 |
| 179          | ENTC   | 825606  | Data Structures                           | 49                 |
| 175          | ENTC   | 825607  | Engineering Mathematics-III               | 45                 |
| 176          | ENTC   | 825607  | Electronics Circuit Analysis and Design-I | 52                 |
| 177          | ENTC   | 825607  | Circuits & Network                        | 52                 |
| 178          | ENTC   | 825607  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825607  | Data Structures                           | 51                 |
| 175          | ENTC   | 825608  | Engineering Mathematics-III               | 46                 |
| 176          | ENTC   | 825608  | Electronics Circuit Analysis and Design-I | 33                 |
| 177          | ENTC   | 825608  | Circuits & Network                        | 32                 |
| 178          | ENTC   | 825608  | Digital Techniques                        | 31                 |
| 179          | ENTC   | 825608  | Data Structures                           | 45                 |
| 175          | ENTC   | 825609  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC   | 825609  | Electronics Circuit Analysis and Design-I | 45                 |
| 177          | ENTC   | 825609  | Circuits & Network                        | 29                 |
| 178          | ENTC   | 825609  | Digital Techniques                        | 30                 |
| 179          | ENTC   | 825609  | Data Structures                           | 40                 |
| 175          | ENTC   | 825610  | Engineering Mathematics-III               | 31                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                              | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---|--------------------|
| 176          | ENTC       | 825610  | Electronics Circuit Analysis and Design-I | 41                 |
| 177          | ENTC       | 825610  | Circuits & Network                        | 47                 |
| 178          | ENTC       | 825610  | Digital Techniques                        | 32                 |
| 179          | ENTC       | 825610  | Data Structures                           | 43                 |
| 175          | ENTC       | 825611  | Engineering Mathematics-III               | 14                 |
| 176          | ENTC       | 825611  | Electronics Circuit Analysis and Design-I | 28                 |
| 177          | ENTC       | 825611  | Circuits & Network                        | 21                 |
| 178          | ENTC       | 825611  | Digital Techniques                        | 08                 |
| 179          | ENTC       | 825611  | Data Structures                           | 33                 |
| 175          | ENTC       | 825612  | Engineering Mathematics-III               | 17                 |
| 176          | ENTC       | 825612  | Electronics Circuit Analysis and Design-I | 39                 |
| 177          | ENTC       | 825612  | Circuits & Network                        | 41                 |
| 178          | ENTC       | 825612  | Digital Techniques                        | 39                 |
| 179          | ENTC       | 825612  | Data Structures                           | 51                 |
| 077          | MECHANICAL | 830011  | Analysis of Mechanical Elements           | 13                 |
| 078          | MECHANICAL | 830011  | Applied Thermodynamics                    | 28                 |
| 079          | MECHANICAL | 830011  | Engineering Mathematics-III               | 15                 |
| 080          | MECHANICAL | 830011  | Machine Tools and Processes               | 18                 |
| 081          | MECHANICAL | 830011  | Machine Drawing                           | 33                 |
| 077          | MECHANICAL | 830036  | Analysis of Mechanical Elements           | 43                 |
| 078          | MECHANICAL | 830036  | Applied Thermodynamics                    | 38                 |
| 079          | MECHANICAL | 830036  | Engineering Mathematics-III               | 40                 |
| 080          | MECHANICAL | 830036  | Machine Tools and Processes               | 38                 |
| 081          | MECHANICAL | 830036  | Machine Drawing                           | 29                 |
| 077          | MECHANICAL | 830047  | Analysis of Mechanical Elements           | 14                 |
| 078          | MECHANICAL | 830047  | Applied Thermodynamics                    | 28                 |
| 079          | MECHANICAL | 830047  | Engineering Mathematics-III               | 10                 |
| 080          | MECHANICAL | 830047  | Machine Tools and Processes               | 30                 |
| 081          | MECHANICAL | 830047  | Machine Drawing                           | 28                 |
| 077          | MECHANICAL | 830053  | Analysis of Mechanical Elements           | 10                 |
| 078          | MECHANICAL | 830053  | Applied Thermodynamics                    | 29                 |
| 079          | MECHANICAL | 830053  | Engineering Mathematics-III               | 28                 |
| 080          | MECHANICAL | 830053  | Machine Tools and Processes               | 33                 |
| 081          | MECHANICAL | 830053  | Machine Drawing                           | 31                 |
| 077          | MECHANICAL | 830076  | Analysis of Mechanical Elements           | 08                 |
| 078          | MECHANICAL | 830076  | Applied Thermodynamics                    | 28                 |
| 079          | MECHANICAL | 830076  | Engineering Mathematics-III               | 17                 |
| 080          | MECHANICAL | 830076  | Machine Tools and Processes               | 39                 |
| 081          | MECHANICAL | 830076  | Machine Drawing                           | 33                 |
| 077          | MECHANICAL | 830085  | Analysis of Mechanical Elements           | 07                 |
| 078          | MECHANICAL | 830085  | Applied Thermodynamics                    | 20                 |
| 079          | MECHANICAL | 830085  | Engineering Mathematics-III               | 29                 |
| 080          | MECHANICAL | 830085  | Machine Tools and Processes               | 09                 |
| 081          | MECHANICAL | 830085  | Machine Drawing                           | 19                 |
| 077          | MECHANICAL | 830098  | Analysis of Mechanical Elements           | 42                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 830098  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830098  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 830098  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 830098  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 830123  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 830123  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 830123  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 830123  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 830123  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 830125  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 830125  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 830125  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 830125  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 830125  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 830129  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 830129  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830129  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 830129  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 830129  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 830137  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 830137  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 830137  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 830137  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 830137  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 830138  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 830138  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 830138  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 830138  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 830138  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 830171  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 830171  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 830171  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 830171  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 830171  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 830175  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 830175  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 830175  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 830175  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 830175  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 830186  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 830186  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830186  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 830186  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 830186  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 830203  | Analysis of Mechanical Elements | 23                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 830203  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830203  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 830203  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 830203  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 830235  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 830235  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 830235  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 830235  | Machine Tools and Processes     | 57                 |
| 081          | MECHANICAL | 830235  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 830292  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 830292  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 830292  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 830292  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 830292  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 830298  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 830298  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 830298  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 830298  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 830298  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 830310  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 830310  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 830310  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 830310  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 830310  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 830329  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 830329  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 830329  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 830329  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 830329  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 830342  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 830342  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 830342  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 830342  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 830342  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 830350  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 830350  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 830350  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 830350  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 830350  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 830384  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 830384  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830384  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 830384  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 830384  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 830403  | Analysis of Mechanical Elements | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 830403  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 830403  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 830403  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 830403  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 830408  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 830408  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 830408  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 830408  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 830408  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 830435  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 830435  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830435  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 830435  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 830435  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 830456  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 830456  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 830456  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 830456  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 830456  | Machine Drawing                 | 16                 |
| 077          | MECHANICAL | 830459  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 830459  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 830459  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 830459  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 830459  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 830462  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 830462  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830462  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 830462  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 830462  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 830469  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 830469  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 830469  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 830469  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 830469  | Machine Drawing                 | 26                 |
| 077          | MECHANICAL | 830490  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 830490  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 830490  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 830490  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 830490  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 830522  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 830522  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830522  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 830522  | Machine Tools and Processes     | 27                 |
| 081          | MECHANICAL | 830522  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 830537  | Analysis of Mechanical Elements | 23                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 830537  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830537  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 830537  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 830537  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 830561  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 830561  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 830561  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 830561  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 830561  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 830615  | Analysis of Mechanical Elements | 03                 |
| 078          | MECHANICAL | 830615  | Applied Thermodynamics          | 05                 |
| 079          | MECHANICAL | 830615  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 830615  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 830615  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 830622  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 830622  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 830622  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 830622  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 830622  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 830669  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 830669  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 830669  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 830669  | Machine Tools and Processes     | 11                 |
| 081          | MECHANICAL | 830669  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 830674  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 830674  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 830674  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 830674  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 830674  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 830678  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 830678  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830678  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 830678  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 830678  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 830692  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 830692  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 830692  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 830692  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 830692  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 830695  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 830695  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 830695  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 830695  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 830695  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 830717  | Analysis of Mechanical Elements | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 830717  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 830717  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 830717  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 830717  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 830726  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 830726  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 830726  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 830726  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 830726  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 830733  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 830733  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 830733  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 830733  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 830733  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 830735  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 830735  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 830735  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 830735  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 830735  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 830775  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 830775  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 830775  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 830775  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 830775  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 831501  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 831501  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 831501  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 831501  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 831501  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 831502  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 831502  | Applied Thermodynamics          | 27                 |
| 079          | MECHANICAL | 831502  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 831502  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 831502  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 831504  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 831504  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 831504  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 831504  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 831504  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 831505  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 831505  | Applied Thermodynamics          | 00                 |
| 079          | MECHANICAL | 831505  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 831505  | Machine Tools and Processes     | 03                 |
| 081          | MECHANICAL | 831505  | Machine Drawing                 | 07                 |
| 077          | MECHANICAL | 831506  | Analysis of Mechanical Elements | 29                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 831506  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 831506  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 831506  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 831506  | Machine Drawing                 | 19                 |
| 077          | MECHANICAL | 831507  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 831507  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 831507  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 831507  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 831507  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 831508  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 831508  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 831508  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 831508  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 831508  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 831509  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 831509  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831509  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831509  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 831509  | Machine Drawing                 | 20                 |
| 077          | MECHANICAL | 831510  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 831510  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831510  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831510  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 831510  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 831511  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 831511  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 831511  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 831511  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 831511  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 831512  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 831512  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 831512  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 831512  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 831512  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 831513  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 831513  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 831513  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 831513  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 831513  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 831514  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 831514  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 831514  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 831514  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 831514  | Machine Drawing                 | 22                 |
| 077          | MECHANICAL | 831515  | Analysis of Mechanical Elements | 21                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 831515  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 831515  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 831515  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 831515  | Machine Drawing                 | 20                 |
| 077          | MECHANICAL | 831516  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 831516  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 831516  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 831516  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 831516  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 831517  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 831517  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 831517  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 831517  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 831517  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 831518  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 831518  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 831518  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 831518  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 831518  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 831519  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 831519  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831519  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 831519  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 831519  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 831520  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 831520  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 831520  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 831520  | Machine Tools and Processes     | 17                 |
| 081          | MECHANICAL | 831520  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 831521  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 831521  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831521  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 831521  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 831521  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 831522  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 831522  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 831522  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831522  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 831522  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 831523  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 831523  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 831523  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 831523  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 831523  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 831524  | Analysis of Mechanical Elements | 42                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 831524  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 831524  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 831524  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 831524  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 831525  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 831525  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 831525  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 831525  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 831525  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 831526  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 831526  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 831526  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 831526  | Machine Tools and Processes     | 13                 |
| 081          | MECHANICAL | 831526  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 831527  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 831527  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 831527  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 831527  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 831527  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 831528  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 831528  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831528  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 831528  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 831528  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 831530  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 831530  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 831530  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831530  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 831530  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 831531  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 831531  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 831531  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 831531  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 831531  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 831532  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 831532  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 831532  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 831532  | Machine Tools and Processes     | 17                 |
| 081          | MECHANICAL | 831532  | Machine Drawing                 | 07                 |
| 077          | MECHANICAL | 831533  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 831533  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 831533  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 831533  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 831533  | Machine Drawing                 | 21                 |
| 077          | MECHANICAL | 831534  | Analysis of Mechanical Elements | 51                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 831534  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 831534  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 831534  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 831534  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 831535  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 831535  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 831535  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 831535  | Machine Tools and Processes     | 11                 |
| 081          | MECHANICAL | 831535  | Machine Drawing                 | 23                 |
| 077          | MECHANICAL | 831536  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 831536  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 831536  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 831536  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 831536  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 831537  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 831537  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 831537  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 831537  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 831537  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 831538  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 831538  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 831538  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 831538  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 831538  | Machine Drawing                 | 19                 |
| 077          | MECHANICAL | 831539  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 831539  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 831539  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831539  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 831539  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 831540  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 831540  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 831540  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 831540  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 831540  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 831541  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 831541  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 831541  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 831541  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 831541  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 831542  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 831542  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 831542  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 831542  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 831542  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 831543  | Analysis of Mechanical Elements | 14                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 831543  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 831543  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 831543  | Machine Tools and Processes     | 11                 |
| 081          | MECHANICAL | 831543  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 831544  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 831544  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 831544  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 831544  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 831544  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 831545  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 831545  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 831545  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 831545  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 831545  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 831546  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 831546  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831546  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 831546  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 831546  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 831547  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 831547  | Applied Thermodynamics          | 06                 |
| 079          | MECHANICAL | 831547  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 831547  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 831547  | Machine Drawing                 | 23                 |
| 077          | MECHANICAL | 831548  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 831548  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 831548  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 831548  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 831548  | Machine Drawing                 | 22                 |
| 077          | MECHANICAL | 831549  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 831549  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 831549  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 831549  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 831549  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 831550  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 831550  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 831550  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831550  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 831550  | Machine Drawing                 | 10                 |
| 077          | MECHANICAL | 831551  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 831551  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 831551  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831551  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 831551  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 831552  | Analysis of Mechanical Elements | 35                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 831552  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 831552  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 831552  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 831552  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 831553  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 831553  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 831553  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 831553  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 831553  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 831554  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 831554  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 831554  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831554  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 831554  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 831555  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 831555  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 831555  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 831555  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 831555  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 831556  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 831556  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 831556  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 831556  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 831556  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 831557  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 831557  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 831557  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 831557  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 831557  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 831558  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 831558  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 831558  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831558  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 831558  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 831559  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 831559  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831559  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 831559  | Machine Tools and Processes     | 08                 |
| 081          | MECHANICAL | 831559  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 831560  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 831560  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831560  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 831560  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 831560  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 831561  | Analysis of Mechanical Elements | 37                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 831561  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 831561  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 831561  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 831561  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 831562  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 831562  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 831562  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 831562  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 831562  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 831563  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 831563  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 831563  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 831563  | Machine Tools and Processes     | 15                 |
| 081          | MECHANICAL | 831563  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 831564  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 831564  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831564  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 831564  | Machine Tools and Processes     | 07                 |
| 081          | MECHANICAL | 831564  | Machine Drawing                 | 06                 |
| 077          | MECHANICAL | 831565  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 831565  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 831565  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831565  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 831565  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 831566  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 831566  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 831566  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831566  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 831566  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 831568  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 831568  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 831568  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 831568  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 831568  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 831569  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 831569  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 831569  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 831569  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 831569  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 831570  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 831570  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 831570  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831570  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 831570  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 831571  | Analysis of Mechanical Elements | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 831571  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 831571  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 831571  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 831571  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 831572  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 831572  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831572  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831572  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 831572  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 831573  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 831573  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831573  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 831573  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 831573  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 831575  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 831575  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 831575  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 831575  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 831575  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 831576  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 831576  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831576  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 831576  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 831576  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 831577  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 831577  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 831577  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 831577  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 831577  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 831578  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 831578  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 831578  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 831578  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 831578  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 831579  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 831579  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 831579  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 831579  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 831579  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 831580  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 831580  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 831580  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 831580  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 831580  | Machine Drawing                 | 22                 |
| 077          | MECHANICAL | 831581  | Analysis of Mechanical Elements | 33                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 831581  | Applied Thermodynamics          | 47                 |
| 079          | MECHANICAL | 831581  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 831581  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 831581  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 831582  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 831582  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 831582  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 831582  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 831582  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 831583  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 831583  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 831583  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 831583  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 831583  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835000  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835000  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835000  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835000  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835000  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835001  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835001  | Applied Thermodynamics          | 10                 |
| 079          | MECHANICAL | 835001  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835001  | Machine Tools and Processes     | 13                 |
| 081          | MECHANICAL | 835001  | Machine Drawing                 | 19                 |
| 077          | MECHANICAL | 835002  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 835002  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835002  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835002  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835002  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835003  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835003  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835003  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835003  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835003  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835004  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835004  | Applied Thermodynamics          | 49                 |
| 079          | MECHANICAL | 835004  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835004  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835004  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835005  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835005  | Applied Thermodynamics          | 09                 |
| 079          | MECHANICAL | 835005  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835005  | Machine Tools and Processes     | 14                 |
| 081          | MECHANICAL | 835005  | Machine Drawing                 | 19                 |
| 077          | MECHANICAL | 835006  | Analysis of Mechanical Elements | 19                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835006  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835006  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835006  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835006  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835007  | Analysis of Mechanical Elements | 54                 |
| 078          | MECHANICAL | 835007  | Applied Thermodynamics          | 60                 |
| 079          | MECHANICAL | 835007  | Engineering Mathematics-III     | 55                 |
| 080          | MECHANICAL | 835007  | Machine Tools and Processes     | 56                 |
| 081          | MECHANICAL | 835007  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835008  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835008  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835008  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835008  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835008  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835009  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835009  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835009  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835009  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835009  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835010  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835010  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835010  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835010  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835010  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835011  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835011  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835011  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835011  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835011  | Machine Drawing                 | 56                 |
| 077          | MECHANICAL | 835012  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 835012  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835012  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835012  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835012  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 835013  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835013  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835013  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835013  | Machine Tools and Processes     | 50                 |
| 081          | MECHANICAL | 835013  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835014  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835014  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835014  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835014  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835014  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835015  | Analysis of Mechanical Elements | 14                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835015  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835015  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835015  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835015  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835016  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835016  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 835016  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835016  | Machine Tools and Processes     | 17                 |
| 081          | MECHANICAL | 835016  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835017  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835017  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835017  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835017  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835017  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835018  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835018  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835018  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835018  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835018  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835019  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835019  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835019  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835019  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835019  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835020  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835020  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835020  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835020  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835020  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835021  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835021  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835021  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835021  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835021  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835022  | Analysis of Mechanical Elements | 04                 |
| 078          | MECHANICAL | 835022  | Applied Thermodynamics          | 03                 |
| 079          | MECHANICAL | 835022  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835022  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835022  | Machine Drawing                 | 06                 |
| 077          | MECHANICAL | 835023  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835023  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835023  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835023  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835023  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835024  | Analysis of Mechanical Elements | 13                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835024  | Applied Thermodynamics          | 05                 |
| 079          | MECHANICAL | 835024  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835024  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835024  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835025  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835025  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835025  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835025  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835025  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835026  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835026  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835026  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835026  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835026  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835027  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835027  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835027  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835027  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835027  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835028  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835028  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835028  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835028  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835028  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835029  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835029  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835029  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835029  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835029  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835030  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835030  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835030  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835030  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835030  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835031  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835031  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835031  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835031  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835031  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835032  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835032  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835032  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 835032  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835032  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835033  | Analysis of Mechanical Elements | 12                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835033  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835033  | Engineering Mathematics-III     | 22                 |
| 080          | MECHANICAL | 835033  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835033  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835034  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835034  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835034  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835034  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835034  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 835035  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835035  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835035  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835035  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835035  | Machine Drawing                 | 60                 |
| 077          | MECHANICAL | 835036  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835036  | Applied Thermodynamics          | 10                 |
| 079          | MECHANICAL | 835036  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835036  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835036  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835037  | Analysis of Mechanical Elements | 58                 |
| 078          | MECHANICAL | 835037  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835037  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835037  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835037  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835038  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835038  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835038  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835038  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835038  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835039  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835039  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835039  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835039  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835039  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835040  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835040  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835040  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835040  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835040  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835041  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835041  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835041  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835041  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835041  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835042  | Analysis of Mechanical Elements | 42                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835042  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835042  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835042  | Machine Tools and Processes     | 52                 |
| 081          | MECHANICAL | 835042  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835043  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835043  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835043  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835043  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835043  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835044  | Analysis of Mechanical Elements | 53                 |
| 078          | MECHANICAL | 835044  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835044  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835044  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835044  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835045  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835045  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835045  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835045  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835045  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835046  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835046  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835046  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835046  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835046  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835047  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835047  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835047  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835047  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835047  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835048  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835048  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835048  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835048  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835048  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835049  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835049  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835049  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835049  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835049  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835050  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835050  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835050  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835050  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835050  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835051  | Analysis of Mechanical Elements | 49                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835051  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835051  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835051  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835051  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835052  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835052  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835052  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835052  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835052  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835053  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835053  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835053  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835053  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835053  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835054  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835054  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835054  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835054  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835054  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835055  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835055  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835055  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835055  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835055  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835056  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 835056  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835056  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835056  | Machine Tools and Processes     | 62                 |
| 081          | MECHANICAL | 835056  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835057  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835057  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835057  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835057  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835057  | Machine Drawing                 | 26                 |
| 077          | MECHANICAL | 835058  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835058  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835058  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835058  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835058  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835059  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 835059  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835059  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835059  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835059  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835060  | Analysis of Mechanical Elements | 39                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835060  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835060  | Engineering Mathematics-III     | 50                 |
| 080          | MECHANICAL | 835060  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835060  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835061  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835061  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835061  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835061  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835061  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835062  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835062  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835062  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 835062  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835062  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835063  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835063  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835063  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835063  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835063  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835064  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835064  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835064  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835064  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835064  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835065  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835065  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835065  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835065  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835065  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835066  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835066  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835066  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835066  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835066  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835067  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 835067  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835067  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835067  | Machine Tools and Processes     | 49                 |
| 081          | MECHANICAL | 835067  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835068  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835068  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835068  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835068  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835068  | Machine Drawing                 | 60                 |
| 077          | MECHANICAL | 835069  | Analysis of Mechanical Elements | 35                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835069  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835069  | Engineering Mathematics-III     | 54                 |
| 080          | MECHANICAL | 835069  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835069  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835070  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835070  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835070  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835070  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835070  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835071  | Analysis of Mechanical Elements | 04                 |
| 078          | MECHANICAL | 835071  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835071  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835071  | Machine Tools and Processes     | 10                 |
| 081          | MECHANICAL | 835071  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835072  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835072  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835072  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835072  | Machine Tools and Processes     | 13                 |
| 081          | MECHANICAL | 835072  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835073  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835073  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835073  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835073  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835073  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835074  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835074  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835074  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835074  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835074  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835075  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835075  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835075  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835075  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835075  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835076  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835076  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835076  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835076  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835076  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835077  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835077  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835077  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835077  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835077  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835078  | Analysis of Mechanical Elements | 10                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835078  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835078  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835078  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835078  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 835079  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835079  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835079  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835079  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835079  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835080  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835080  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835080  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835080  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835080  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835081  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835081  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835081  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835081  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835081  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835082  | Analysis of Mechanical Elements | 02                 |
| 078          | MECHANICAL | 835082  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835082  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835082  | Machine Tools and Processes     | 15                 |
| 081          | MECHANICAL | 835082  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835083  | Analysis of Mechanical Elements | 61                 |
| 078          | MECHANICAL | 835083  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835083  | Engineering Mathematics-III     | 57                 |
| 080          | MECHANICAL | 835083  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835083  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835084  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835084  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835084  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835084  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835084  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835085  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835085  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 835085  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835085  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835085  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835086  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835086  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835086  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835086  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835086  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835087  | Analysis of Mechanical Elements | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835087  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835087  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835087  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835087  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835088  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835088  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835088  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835088  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835088  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835089  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835089  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835089  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835089  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835089  | Machine Drawing                 | 57                 |
| 077          | MECHANICAL | 835090  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835090  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835090  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835090  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835090  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835091  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835091  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835091  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835091  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835091  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835092  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835092  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835092  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835092  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835092  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835093  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835093  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 835093  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835093  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835093  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835094  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835094  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835094  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835094  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835094  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835095  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835095  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835095  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835095  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835095  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835096  | Analysis of Mechanical Elements | 48                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835096  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835096  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835096  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835096  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835097  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835097  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835097  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835097  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835097  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835098  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835098  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835098  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835098  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835098  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835099  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835099  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835099  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835099  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835099  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835100  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835100  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835100  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835100  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835100  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835101  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 835101  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835101  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835101  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835101  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835102  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835102  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835102  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835102  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835102  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835103  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835103  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835103  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835103  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835103  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835104  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835104  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835104  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835104  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835104  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835105  | Analysis of Mechanical Elements | 53                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835105  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835105  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835105  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835105  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835106  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835106  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835106  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835106  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835106  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835107  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835107  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835107  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835107  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835107  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835108  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835108  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835108  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835108  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835108  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835109  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835109  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835109  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835109  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835109  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835110  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835110  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835110  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835110  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835110  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835111  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835111  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835111  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835111  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835111  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835112  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835112  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835112  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835112  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835112  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835113  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835113  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835113  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835113  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835113  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835114  | Analysis of Mechanical Elements | 42                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835114  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835114  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835114  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835114  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835115  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835115  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835115  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835115  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835115  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835116  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835116  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835116  | Engineering Mathematics-III     | 54                 |
| 080          | MECHANICAL | 835116  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835116  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835117  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835117  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 835117  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835117  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835117  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835118  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835118  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835118  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835118  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835118  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835119  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835119  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835119  | Engineering Mathematics-III     | 50                 |
| 080          | MECHANICAL | 835119  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835119  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835120  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835120  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 835120  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835120  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835120  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835121  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835121  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835121  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835121  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835121  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 835122  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835122  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835122  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835122  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835122  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835123  | Analysis of Mechanical Elements | 04                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835123  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835123  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835123  | Machine Tools and Processes     | 05                 |
| 081          | MECHANICAL | 835123  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835124  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835124  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835124  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835124  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835124  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835125  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835125  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835125  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835125  | Machine Tools and Processes     | 17                 |
| 081          | MECHANICAL | 835125  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835126  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835126  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835126  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835126  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835126  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835127  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835127  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835127  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835127  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835127  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835128  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835128  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835128  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835128  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835128  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835129  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835129  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835129  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835129  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835129  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835130  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835130  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835130  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835130  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835130  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835131  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835131  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835131  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835131  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835131  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835132  | Analysis of Mechanical Elements | 29                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835132  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835132  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835132  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835132  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835133  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835133  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835133  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835133  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 835133  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835134  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835134  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835134  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835134  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 835134  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835135  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 835135  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835135  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835135  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835135  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835136  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835136  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835136  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835136  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835136  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835137  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835137  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835137  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835137  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835137  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835138  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 835138  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835138  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835138  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835138  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835139  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835139  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835139  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835139  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835139  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835140  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835140  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835140  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835140  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835140  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835141  | Analysis of Mechanical Elements | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835141  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 835141  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835141  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835141  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835142  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835142  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835142  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835142  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835142  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835143  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835143  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835143  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835143  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835143  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835144  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835144  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835144  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835144  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835144  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835145  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835145  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835145  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835145  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835145  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835146  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835146  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835146  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835146  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835146  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835147  | Analysis of Mechanical Elements | -1                 |
| 079          | MECHANICAL | 835147  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835147  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835147  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835148  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835148  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835148  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835148  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835148  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835149  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835149  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835149  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835149  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835149  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835150  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835150  | Applied Thermodynamics          | 29                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835150  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835150  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835150  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835151  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835151  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835151  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835151  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835151  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835152  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835152  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835152  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835152  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835152  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835153  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835153  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835153  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835153  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835153  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835154  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835154  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835154  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835154  | Machine Tools and Processes     | 55                 |
| 081          | MECHANICAL | 835154  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835155  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835155  | Applied Thermodynamics          | 10                 |
| 079          | MECHANICAL | 835155  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835155  | Machine Tools and Processes     | 14                 |
| 081          | MECHANICAL | 835155  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835156  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 835156  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835156  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835156  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835156  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 835157  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835157  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835157  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835157  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835157  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835158  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835158  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835158  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835158  | Machine Tools and Processes     | 27                 |
| 081          | MECHANICAL | 835158  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835159  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835159  | Applied Thermodynamics          | 37                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835159  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835159  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835159  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835160  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835160  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835160  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835160  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835160  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835161  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835161  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835161  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835161  | Machine Tools and Processes     | 53                 |
| 081          | MECHANICAL | 835161  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 835162  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835162  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835162  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835162  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835162  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835163  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835163  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835163  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835163  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835163  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835164  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835164  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835164  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835164  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835164  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835165  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835165  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835165  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835165  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835165  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835166  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835166  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835166  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835166  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835166  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835167  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 835167  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835167  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835167  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835167  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835168  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835168  | Applied Thermodynamics          | 29                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835168  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835168  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835168  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835169  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835169  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835169  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835169  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 835169  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835170  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835170  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835170  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835170  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835170  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835171  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835171  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835171  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835171  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835171  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835172  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835172  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835172  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835172  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835172  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835173  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835173  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835173  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835173  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835173  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835174  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835174  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835174  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835174  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835174  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835175  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 835175  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835175  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835175  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835175  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835176  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 835176  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835176  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835176  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835176  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835177  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835177  | Applied Thermodynamics          | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835177  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835177  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835177  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835178  | Analysis of Mechanical Elements | 67                 |
| 078          | MECHANICAL | 835178  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835178  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 835178  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835178  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835179  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835179  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835179  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835179  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835179  | Machine Drawing                 | 16                 |
| 077          | MECHANICAL | 835180  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835180  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 835180  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835180  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835180  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835181  | Analysis of Mechanical Elements | 52                 |
| 078          | MECHANICAL | 835181  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835181  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835181  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835181  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835182  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835182  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835182  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835182  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835182  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835183  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835183  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835183  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835183  | Machine Tools and Processes     | 15                 |
| 081          | MECHANICAL | 835183  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835184  | Analysis of Mechanical Elements | 54                 |
| 078          | MECHANICAL | 835184  | Applied Thermodynamics          | 47                 |
| 079          | MECHANICAL | 835184  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835184  | Machine Tools and Processes     | 53                 |
| 081          | MECHANICAL | 835184  | Machine Drawing                 | 60                 |
| 077          | MECHANICAL | 835185  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835185  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835185  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835185  | Machine Tools and Processes     | 17                 |
| 081          | MECHANICAL | 835185  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835186  | Analysis of Mechanical Elements | 59                 |
| 078          | MECHANICAL | 835186  | Applied Thermodynamics          | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835186  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835186  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835186  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835187  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835187  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835187  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835187  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835187  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835188  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835188  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835188  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835188  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835188  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835189  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835189  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835189  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835189  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835189  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835190  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835190  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835190  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835190  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835190  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835191  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835191  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835191  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835191  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835191  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835192  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835192  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835192  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835192  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835192  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835193  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 835193  | Applied Thermodynamics          | 06                 |
| 079          | MECHANICAL | 835193  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835193  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835193  | Machine Drawing                 | 23                 |
| 077          | MECHANICAL | 835194  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835194  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835194  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835194  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835194  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835195  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 835195  | Applied Thermodynamics          | 28                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835195  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835195  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835195  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 835196  | Analysis of Mechanical Elements | 54                 |
| 078          | MECHANICAL | 835196  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835196  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 835196  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835196  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835197  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835197  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835197  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835197  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835197  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835198  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835198  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835198  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835198  | Machine Tools and Processes     | 54                 |
| 081          | MECHANICAL | 835198  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835199  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835199  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835199  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835199  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835199  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835200  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 835200  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835200  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 835200  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835200  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835201  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835201  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835201  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835201  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835201  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835202  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835202  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835202  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835202  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835202  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835203  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835203  | Applied Thermodynamics          | 47                 |
| 079          | MECHANICAL | 835203  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835203  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835203  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835204  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835204  | Applied Thermodynamics          | 45                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835204  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 835204  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835204  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835205  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835205  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835205  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835205  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835205  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835206  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835206  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835206  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835206  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835206  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835207  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835207  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835207  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835207  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835207  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835208  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835208  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835208  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835208  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835208  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835209  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835209  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835209  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835209  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835209  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835210  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835210  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835210  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835210  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835210  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835211  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835211  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835211  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835211  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835211  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835212  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835212  | Applied Thermodynamics          | 05                 |
| 079          | MECHANICAL | 835212  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835212  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 835212  | Machine Drawing                 | 20                 |
| 077          | MECHANICAL | 835213  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835213  | Applied Thermodynamics          | 07                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835213  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835213  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835213  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835214  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835214  | Applied Thermodynamics          | 05                 |
| 079          | MECHANICAL | 835214  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835214  | Machine Tools and Processes     | 17                 |
| 081          | MECHANICAL | 835214  | Machine Drawing                 | 16                 |
| 077          | MECHANICAL | 835215  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835215  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835215  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835215  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835215  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835216  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835216  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835216  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835216  | Machine Tools and Processes     | 17                 |
| 081          | MECHANICAL | 835216  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835217  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835217  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835217  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835217  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835217  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835218  | Analysis of Mechanical Elements | 52                 |
| 078          | MECHANICAL | 835218  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835218  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835218  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835218  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835219  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835219  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835219  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835219  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835219  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835220  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835220  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835220  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835220  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835220  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835221  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835221  | Applied Thermodynamics          | 06                 |
| 079          | MECHANICAL | 835221  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835221  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835221  | Machine Drawing                 | 16                 |
| 077          | MECHANICAL | 835222  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835222  | Applied Thermodynamics          | 29                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835222  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835222  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835222  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835223  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835223  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835223  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835223  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835223  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835224  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835224  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835224  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835224  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835224  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835225  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835225  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 835225  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835225  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835225  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835226  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835226  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835226  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835226  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835226  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835227  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835227  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835227  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835227  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835227  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835228  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835228  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835228  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835228  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835228  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835229  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835229  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835229  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835229  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835229  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835230  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 835230  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835230  | Engineering Mathematics-III     | 50                 |
| 080          | MECHANICAL | 835230  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835230  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835231  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835231  | Applied Thermodynamics          | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835231  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835231  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835231  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835232  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835232  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835232  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835232  | Machine Tools and Processes     | 56                 |
| 081          | MECHANICAL | 835232  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835233  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835233  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835233  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835233  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835233  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835234  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835234  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835234  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835234  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835234  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835235  | Analysis of Mechanical Elements | -1                 |
| 079          | MECHANICAL | 835235  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835235  | Machine Tools and Processes     | 12                 |
| 081          | MECHANICAL | 835235  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835236  | Analysis of Mechanical Elements | 65                 |
| 078          | MECHANICAL | 835236  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835236  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835236  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835236  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835237  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835237  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835237  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835237  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835237  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835238  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835238  | Applied Thermodynamics          | 09                 |
| 079          | MECHANICAL | 835238  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835238  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835238  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835239  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835239  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835239  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835239  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835239  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835240  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835240  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835240  | Engineering Mathematics-III     | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 835240  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835240  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835241  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835241  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835241  | Engineering Mathematics-III     | 55                 |
| 080          | MECHANICAL | 835241  | Machine Tools and Processes     | 51                 |
| 081          | MECHANICAL | 835241  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835242  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835242  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835242  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835242  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835242  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835243  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835243  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835243  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835243  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835243  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835244  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835244  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835244  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835244  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835244  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835245  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835245  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835245  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835245  | Machine Tools and Processes     | 50                 |
| 081          | MECHANICAL | 835245  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835246  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835246  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835246  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835246  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835246  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835247  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835247  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835247  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835247  | Machine Tools and Processes     | 16                 |
| 081          | MECHANICAL | 835247  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835248  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835248  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835248  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835248  | Machine Tools and Processes     | 14                 |
| 081          | MECHANICAL | 835248  | Machine Drawing                 | 23                 |
| 077          | MECHANICAL | 835249  | Analysis of Mechanical Elements | 59                 |
| 078          | MECHANICAL | 835249  | Applied Thermodynamics          | 62                 |
| 079          | MECHANICAL | 835249  | Engineering Mathematics-III     | 45                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 835249  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835249  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835250  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 835250  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835250  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835250  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835250  | Machine Drawing                 | 26                 |
| 077          | MECHANICAL | 835251  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835251  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835251  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835251  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835251  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835252  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835252  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835252  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835252  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835252  | Machine Drawing                 | 22                 |
| 077          | MECHANICAL | 835253  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835253  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835253  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835253  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835253  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835254  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835254  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835254  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835254  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835254  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835255  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835255  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835255  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835255  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835255  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835256  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835256  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835256  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835256  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835256  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835257  | Analysis of Mechanical Elements | 60                 |
| 078          | MECHANICAL | 835257  | Applied Thermodynamics          | 55                 |
| 079          | MECHANICAL | 835257  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835257  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835257  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835258  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835258  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835258  | Engineering Mathematics-III     | 26                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 835258  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835258  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835259  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835259  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835259  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835259  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835259  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835260  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 835260  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835260  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 835260  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835260  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835261  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835261  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835261  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835261  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835261  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835262  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835262  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 835262  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835262  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835262  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835263  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835263  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835263  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835263  | Machine Tools and Processes     | 15                 |
| 081          | MECHANICAL | 835263  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835264  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835264  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835264  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835264  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835264  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835265  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835265  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835265  | Engineering Mathematics-III     | 00                 |
| 080          | MECHANICAL | 835265  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835265  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835266  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835266  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835266  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835266  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835266  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835267  | Analysis of Mechanical Elements | 54                 |
| 078          | MECHANICAL | 835267  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835267  | Engineering Mathematics-III     | 31                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 835267  | Machine Tools and Processes     | 49                 |
| 081          | MECHANICAL | 835267  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835268  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835268  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835268  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835268  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835268  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835269  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 835269  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835269  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835269  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835269  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835270  | Analysis of Mechanical Elements | 57                 |
| 078          | MECHANICAL | 835270  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835270  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835270  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835270  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835271  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 835271  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835271  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835271  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835271  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835272  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835272  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835272  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835272  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835272  | Machine Drawing                 | 58                 |
| 077          | MECHANICAL | 835273  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835273  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835273  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835273  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835273  | Machine Drawing                 | 25                 |
| 077          | MECHANICAL | 835274  | Analysis of Mechanical Elements | 62                 |
| 078          | MECHANICAL | 835274  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 835274  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835274  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835274  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835275  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 835275  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835275  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835275  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835275  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835276  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835276  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835276  | Engineering Mathematics-III     | 18                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 835276  | Machine Tools and Processes     | 03                 |
| 081          | MECHANICAL | 835276  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 835277  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 835277  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835277  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835277  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835277  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835278  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835278  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835278  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835278  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835278  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835279  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835279  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835279  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835279  | Machine Tools and Processes     | 51                 |
| 081          | MECHANICAL | 835279  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835280  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835280  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835280  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835280  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835280  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835281  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835281  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835281  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835281  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835281  | Machine Drawing                 | 13                 |
| 077          | MECHANICAL | 835282  | Analysis of Mechanical Elements | -1                 |
| 079          | MECHANICAL | 835282  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835282  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835282  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835283  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 835283  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835283  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835283  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835283  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835284  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835284  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835284  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835284  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835284  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835285  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835285  | Applied Thermodynamics          | 10                 |
| 079          | MECHANICAL | 835285  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835285  | Machine Tools and Processes     | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835285  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835286  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835286  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835286  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835286  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835286  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835287  | Analysis of Mechanical Elements | 57                 |
| 078          | MECHANICAL | 835287  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 835287  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835287  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835287  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835288  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835288  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835288  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835288  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835288  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835289  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835289  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835289  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835289  | Machine Tools and Processes     | 08                 |
| 081          | MECHANICAL | 835289  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835290  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835290  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835290  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835290  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835290  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835291  | Analysis of Mechanical Elements | 57                 |
| 078          | MECHANICAL | 835291  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835291  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 835291  | Machine Tools and Processes     | 51                 |
| 081          | MECHANICAL | 835291  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835292  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835292  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835292  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835292  | Machine Tools and Processes     | 15                 |
| 081          | MECHANICAL | 835292  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 835293  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835293  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835293  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835293  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835293  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835294  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835294  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835294  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835294  | Machine Tools and Processes     | 22                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835294  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835295  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835295  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835295  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835295  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835295  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835296  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835296  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835296  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835296  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835296  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835297  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 835297  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 835297  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835297  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835297  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835298  | Analysis of Mechanical Elements | 57                 |
| 078          | MECHANICAL | 835298  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835298  | Engineering Mathematics-III     | 59                 |
| 080          | MECHANICAL | 835298  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835298  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835299  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835299  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835299  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835299  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835299  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835300  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835300  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835300  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835300  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835300  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835301  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835301  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 835301  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835301  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835301  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835302  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835302  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835302  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835302  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835302  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835303  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835303  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835303  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835303  | Machine Tools and Processes     | 49                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835303  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835304  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835304  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835304  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835304  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835304  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835305  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835305  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835305  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835305  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835305  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835306  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835306  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835306  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835306  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835306  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835307  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835307  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835307  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835307  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835307  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835308  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 835308  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835308  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835308  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835308  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835309  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835309  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835309  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835309  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835309  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835310  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835310  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835310  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835310  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835310  | Machine Drawing                 | 58                 |
| 077          | MECHANICAL | 835311  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 835311  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835311  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835311  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835311  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835312  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835312  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835312  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835312  | Machine Tools and Processes     | 35                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835312  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835313  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835313  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835313  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835313  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835313  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835314  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835314  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835314  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835314  | Machine Tools and Processes     | 16                 |
| 081          | MECHANICAL | 835314  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835315  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835315  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835315  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835315  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835315  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835316  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835316  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835316  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835316  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835316  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835317  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835317  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835317  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835317  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835317  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835318  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835318  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835318  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835318  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835318  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835319  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835319  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835319  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835319  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835319  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835320  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835320  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835320  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835320  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835320  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835321  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835321  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835321  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835321  | Machine Tools and Processes     | 32                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835321  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835322  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835322  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835322  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835322  | Machine Tools and Processes     | 14                 |
| 081          | MECHANICAL | 835322  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835323  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835323  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835323  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835323  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835323  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835324  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835324  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835324  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835324  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835324  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835325  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835325  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835325  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835325  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835325  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835326  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835326  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835326  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835326  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835326  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835327  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835327  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835327  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835327  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835327  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835328  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 835328  | Applied Thermodynamics          | 47                 |
| 079          | MECHANICAL | 835328  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835328  | Machine Tools and Processes     | 59                 |
| 081          | MECHANICAL | 835328  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835329  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835329  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835329  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835329  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835329  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835330  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835330  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 835330  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835330  | Machine Tools and Processes     | 33                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835330  | Machine Drawing                 | 25                 |
| 077          | MECHANICAL | 835331  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835331  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835331  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835331  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835331  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835332  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 835332  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835332  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835332  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835332  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835333  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 835333  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835333  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835333  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835333  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835334  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835334  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835334  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835334  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835334  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835335  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835335  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835335  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835335  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835335  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835336  | Analysis of Mechanical Elements | 58                 |
| 078          | MECHANICAL | 835336  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835336  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835336  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835336  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835337  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835337  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835337  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835337  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835337  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835338  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835338  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835338  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835338  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835338  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835339  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835339  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835339  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835339  | Machine Tools and Processes     | 28                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835339  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835340  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835340  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835340  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835340  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835340  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835341  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835341  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835341  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835341  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835341  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835342  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835342  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835342  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835342  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835342  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 835343  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835343  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835343  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835343  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835343  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835344  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835344  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835344  | Engineering Mathematics-III     | 53                 |
| 080          | MECHANICAL | 835344  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835344  | Machine Drawing                 | 56                 |
| 077          | MECHANICAL | 835345  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835345  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835345  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835345  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835345  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835346  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835346  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835346  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835346  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835346  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835347  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 835347  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835347  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835347  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835347  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835348  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835348  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835348  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835348  | Machine Tools and Processes     | 40                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835348  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835349  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835349  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835349  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835349  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835349  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835350  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835350  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835350  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835350  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835350  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835351  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835351  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835351  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835351  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835351  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835352  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835352  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835352  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835352  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835352  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835353  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835353  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835353  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835353  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835353  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835354  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835354  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835354  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835354  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835354  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835355  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835355  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 835355  | Engineering Mathematics-III     | 56                 |
| 080          | MECHANICAL | 835355  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835355  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835356  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 835356  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835356  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835356  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835356  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835357  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 835357  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835357  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835357  | Machine Tools and Processes     | 37                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835357  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835358  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835358  | Applied Thermodynamics          | 51                 |
| 079          | MECHANICAL | 835358  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835358  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835358  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835359  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835359  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835359  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835359  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835359  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835360  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835360  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835360  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835360  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835360  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835361  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835361  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835361  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835361  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835361  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835362  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835362  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835362  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835362  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835362  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835363  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835363  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835363  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835363  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835363  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835364  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835364  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835364  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835364  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 835364  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835365  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835365  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835365  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835365  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835365  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835366  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835366  | Applied Thermodynamics          | 01                 |
| 079          | MECHANICAL | 835366  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835366  | Machine Tools and Processes     | 11                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835366  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835367  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835367  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835367  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835367  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835367  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835368  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835368  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835368  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835368  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835368  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835369  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835369  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835369  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835369  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835369  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 835370  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 835370  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835370  | Engineering Mathematics-III     | 59                 |
| 080          | MECHANICAL | 835370  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835370  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835371  | Analysis of Mechanical Elements | 53                 |
| 078          | MECHANICAL | 835371  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835371  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835371  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835371  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835372  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835372  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835372  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835372  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835372  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835373  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 835373  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835373  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835373  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835373  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835374  | Analysis of Mechanical Elements | 54                 |
| 078          | MECHANICAL | 835374  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835374  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835374  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835374  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835375  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835375  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 835375  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835375  | Machine Tools and Processes     | 26                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835375  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835376  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835376  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835376  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835376  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835376  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835377  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835377  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835377  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835377  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835377  | Machine Drawing                 | -1                 |
| 078          | MECHANICAL | 835378  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835378  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835378  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835378  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835379  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835379  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835379  | Engineering Mathematics-III     | 27                 |
| 080          | MECHANICAL | 835379  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835379  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835380  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835380  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835380  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835380  | Machine Tools and Processes     | 49                 |
| 081          | MECHANICAL | 835380  | Machine Drawing                 | 56                 |
| 077          | MECHANICAL | 835381  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835381  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835381  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835381  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835381  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835382  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835382  | Applied Thermodynamics          | 05                 |
| 079          | MECHANICAL | 835382  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835382  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 835382  | Machine Drawing                 | 21                 |
| 077          | MECHANICAL | 835383  | Analysis of Mechanical Elements | 55                 |
| 078          | MECHANICAL | 835383  | Applied Thermodynamics          | 52                 |
| 079          | MECHANICAL | 835383  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835383  | Machine Tools and Processes     | 51                 |
| 081          | MECHANICAL | 835383  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835384  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835384  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835384  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835384  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835384  | Machine Drawing                 | 43                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 077          | MECHANICAL | 835385  | Analysis of Mechanical Elements | 53                 |
| 078          | MECHANICAL | 835385  | Applied Thermodynamics          | 49                 |
| 079          | MECHANICAL | 835385  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835385  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835385  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835386  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835386  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835386  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835386  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 835386  | Machine Drawing                 | 25                 |
| 077          | MECHANICAL | 835387  | Analysis of Mechanical Elements | -1                 |
| 079          | MECHANICAL | 835387  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835387  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835387  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835388  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835388  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835388  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835388  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835388  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835389  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835389  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835389  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835389  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835389  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835390  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835390  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835390  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835390  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835390  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835391  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835391  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835391  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835391  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835391  | Machine Drawing                 | 56                 |
| 077          | MECHANICAL | 835392  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835392  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835392  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835392  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835392  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835393  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835393  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835393  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835393  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835393  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835394  | Analysis of Mechanical Elements | 33                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835394  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835394  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835394  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835394  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835395  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835395  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835395  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835395  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835395  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835396  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835396  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835396  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835396  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835396  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835397  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835397  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835397  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835397  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835397  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835398  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835398  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835398  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835398  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835398  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835399  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835399  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835399  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835399  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835399  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835400  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835400  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835400  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835400  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835400  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835401  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835401  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835401  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835401  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835401  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835402  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835402  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835402  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835402  | Machine Tools and Processes     | 27                 |
| 081          | MECHANICAL | 835402  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835403  | Analysis of Mechanical Elements | 11                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835403  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835403  | Engineering Mathematics-III     | 22                 |
| 080          | MECHANICAL | 835403  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835403  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835404  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835404  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835404  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835404  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835404  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835405  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835405  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835405  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835405  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835405  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835406  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835406  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835406  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835406  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835406  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835407  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835407  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835407  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835407  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835407  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835408  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 835408  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835408  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835408  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835408  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835409  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835409  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835409  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835409  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835409  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835410  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 835410  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835410  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835410  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835410  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835411  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835411  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835411  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835411  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 835411  | Machine Drawing                 | 23                 |
| 077          | MECHANICAL | 835412  | Analysis of Mechanical Elements | 43                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835412  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835412  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835412  | Machine Tools and Processes     | 52                 |
| 081          | MECHANICAL | 835412  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835413  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835413  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835413  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835413  | Machine Tools and Processes     | 50                 |
| 081          | MECHANICAL | 835413  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835414  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835414  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 835414  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835414  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835414  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835415  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835415  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835415  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835415  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835415  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835416  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835416  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835416  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835416  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835416  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835417  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835417  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835417  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835417  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 835417  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835418  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835418  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835418  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835418  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835418  | Machine Drawing                 | 26                 |
| 077          | MECHANICAL | 835419  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835419  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835419  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835419  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835419  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835420  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835420  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835420  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835420  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835420  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835421  | Analysis of Mechanical Elements | 61                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835421  | Applied Thermodynamics          | 59                 |
| 079          | MECHANICAL | 835421  | Engineering Mathematics-III     | 56                 |
| 080          | MECHANICAL | 835421  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835421  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835422  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835422  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835422  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835422  | Machine Tools and Processes     | 14                 |
| 081          | MECHANICAL | 835422  | Machine Drawing                 | 14                 |
| 077          | MECHANICAL | 835423  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835423  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835423  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835423  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835423  | Machine Drawing                 | 25                 |
| 077          | MECHANICAL | 835424  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835424  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835424  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835424  | Machine Tools and Processes     | 14                 |
| 081          | MECHANICAL | 835424  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835425  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835425  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835425  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835425  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835425  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835426  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835426  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835426  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835426  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835426  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835427  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835427  | Applied Thermodynamics          | 50                 |
| 079          | MECHANICAL | 835427  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835427  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835427  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835428  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835428  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835428  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835428  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835428  | Machine Drawing                 | 15                 |
| 077          | MECHANICAL | 835429  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835429  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 835429  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835429  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835429  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835430  | Analysis of Mechanical Elements | 45                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835430  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 835430  | Engineering Mathematics-III     | 56                 |
| 080          | MECHANICAL | 835430  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835430  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 835431  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835431  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835431  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835431  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835431  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835432  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835432  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835432  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835432  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835432  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835433  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835433  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835433  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835433  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835433  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835434  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835434  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835434  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835434  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835434  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835435  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835435  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835435  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 835435  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835435  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835436  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835436  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835436  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835436  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835436  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835437  | Analysis of Mechanical Elements | 53                 |
| 078          | MECHANICAL | 835437  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835437  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 835437  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835437  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835438  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835438  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835438  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835438  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835438  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835439  | Analysis of Mechanical Elements | 15                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835439  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835439  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835439  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835439  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835440  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835440  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835440  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835440  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 835440  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835441  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835441  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835441  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835441  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835441  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835442  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835442  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835442  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835442  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835442  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835443  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 835443  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835443  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835443  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835443  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835444  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835444  | Applied Thermodynamics          | 08                 |
| 079          | MECHANICAL | 835444  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835444  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835444  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835445  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835445  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835445  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835445  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835445  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835446  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835446  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835446  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835446  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835446  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835447  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835447  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835447  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835447  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835447  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835448  | Analysis of Mechanical Elements | 32                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835448  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835448  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835448  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835448  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835449  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835449  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835449  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835449  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835449  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835450  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835450  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835450  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835450  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835450  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835451  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835451  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835451  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 835451  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835451  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835452  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835452  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835452  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835452  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835452  | Machine Drawing                 | 59                 |
| 077          | MECHANICAL | 835453  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835453  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835453  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835453  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835453  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835454  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835454  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835454  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835454  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835454  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835455  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835455  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835455  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835455  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835455  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835456  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835456  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835456  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835456  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835456  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835457  | Analysis of Mechanical Elements | 24                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835457  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835457  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835457  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835457  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835458  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835458  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835458  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835458  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835458  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835459  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835459  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835459  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835459  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835459  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835460  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835460  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835460  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835460  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835460  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835461  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835461  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835461  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835461  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835461  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835462  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835462  | Applied Thermodynamics          | 05                 |
| 079          | MECHANICAL | 835462  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835462  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835462  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835463  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835463  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835463  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835463  | Machine Tools and Processes     | 54                 |
| 081          | MECHANICAL | 835463  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835464  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835464  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835464  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835464  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835464  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835465  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835465  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835465  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835465  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835465  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835466  | Analysis of Mechanical Elements | 45                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835466  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835466  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835466  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835466  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835467  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835467  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835467  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835467  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835467  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835468  | Analysis of Mechanical Elements | 63                 |
| 078          | MECHANICAL | 835468  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 835468  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835468  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835468  | Machine Drawing                 | 54                 |
| 078          | MECHANICAL | 835469  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835469  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835469  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835469  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835470  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835470  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835470  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835470  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835470  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835471  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835471  | Applied Thermodynamics          | 54                 |
| 079          | MECHANICAL | 835471  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835471  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835471  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835472  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835472  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835472  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835472  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835472  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835473  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835473  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835473  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835473  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835473  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835474  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835474  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835474  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835474  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835474  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835475  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835475  | Applied Thermodynamics          | 31                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835475  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835475  | Machine Tools and Processes     | 11                 |
| 081          | MECHANICAL | 835475  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835476  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835476  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835476  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835476  | Machine Tools and Processes     | 10                 |
| 081          | MECHANICAL | 835476  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835477  | Analysis of Mechanical Elements | 04                 |
| 078          | MECHANICAL | 835477  | Applied Thermodynamics          | 10                 |
| 079          | MECHANICAL | 835477  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835477  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 835477  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 835478  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835478  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835478  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835478  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835478  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835479  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835479  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835479  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835479  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835479  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835480  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835480  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835480  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835480  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835480  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835481  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835481  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835481  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835481  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835481  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835482  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835482  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835482  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835482  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835482  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835483  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835483  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835483  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835483  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835483  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835484  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835484  | Applied Thermodynamics          | 28                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835484  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835484  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835484  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835485  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835485  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835485  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835485  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835485  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835486  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 835486  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835486  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835486  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835486  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835487  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835487  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835487  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835487  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835487  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835488  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835488  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835488  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835488  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835488  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835489  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835489  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835489  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835489  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835489  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835490  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835490  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835490  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835490  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835490  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835491  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835491  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835491  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835491  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835491  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835492  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835492  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835492  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835492  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835492  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835493  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835493  | Applied Thermodynamics          | 15                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835493  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835493  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835493  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835494  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835494  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835494  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835494  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835494  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835495  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835495  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835495  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835495  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835495  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835496  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835496  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835496  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835496  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835496  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835497  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835497  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835497  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835497  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 835497  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835498  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835498  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835498  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835498  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835498  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835499  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835499  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835499  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835499  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835499  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835500  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835500  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835500  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835500  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835500  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835501  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835501  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835501  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835501  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835501  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835502  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835502  | Applied Thermodynamics          | 32                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835502  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835502  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835502  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835503  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835503  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835503  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835503  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835503  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835504  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835504  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835504  | Engineering Mathematics-III     | 55                 |
| 080          | MECHANICAL | 835504  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835504  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835505  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835505  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835505  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835505  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835505  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835506  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835506  | Applied Thermodynamics          | 07                 |
| 079          | MECHANICAL | 835506  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835506  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835506  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835507  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835507  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835507  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835507  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835507  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 835508  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835508  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835508  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835508  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835508  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835509  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835509  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835509  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835509  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835509  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835510  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835510  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835510  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835510  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835510  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835511  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835511  | Applied Thermodynamics          | 23                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835511  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835511  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835511  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835512  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835512  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835512  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835512  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835512  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835513  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 835513  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835513  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835513  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835513  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835514  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835514  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835514  | Engineering Mathematics-III     | 62                 |
| 080          | MECHANICAL | 835514  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835514  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835515  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835515  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835515  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835515  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835515  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835516  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835516  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835516  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835516  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835516  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835517  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835517  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835517  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835517  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835517  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835518  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835518  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835518  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835518  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835518  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835519  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835519  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 835519  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835519  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835519  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835520  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835520  | Applied Thermodynamics          | 42                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835520  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835520  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835520  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835521  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835521  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835521  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835521  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835521  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835522  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835522  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835522  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835522  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835522  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835523  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835523  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835523  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835523  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835523  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835524  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835524  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835524  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835524  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835524  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835525  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835525  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835525  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835525  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835525  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835526  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835526  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835526  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835526  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835526  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835527  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835527  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835527  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835527  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835527  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835528  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835528  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835528  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835528  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835528  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835529  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835529  | Applied Thermodynamics          | 33                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 835529  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835529  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835529  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835530  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835530  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835530  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835530  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835530  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835531  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835531  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835531  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835531  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835531  | Machine Drawing                 | 41                 |
| 078          | MECHANICAL | 835532  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835532  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835532  | Machine Tools and Processes     | -1                 |
| 077          | MECHANICAL | 835533  | Analysis of Mechanical Elements | 45                 |
| 078          | MECHANICAL | 835533  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835533  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835533  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835533  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835534  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835534  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835534  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835534  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835534  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835535  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 835535  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835535  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835535  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835535  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835536  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835536  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 835536  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835536  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835536  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835537  | Analysis of Mechanical Elements | 64                 |
| 078          | MECHANICAL | 835537  | Applied Thermodynamics          | 58                 |
| 079          | MECHANICAL | 835537  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835537  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835537  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835538  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835538  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835538  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835538  | Machine Tools and Processes     | 43                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835538  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835539  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835539  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835539  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835539  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835539  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835540  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835540  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835540  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835540  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835540  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835541  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835541  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835541  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835541  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 835541  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835542  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835542  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835542  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835542  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835542  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835543  | Analysis of Mechanical Elements | 59                 |
| 078          | MECHANICAL | 835543  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835543  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835543  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835543  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835544  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 835544  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835544  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835544  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835544  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835545  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 835545  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835545  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835545  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835545  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835546  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835546  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835546  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835546  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 835546  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835547  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835547  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835547  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835547  | Machine Tools and Processes     | 44                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835547  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835548  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835548  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835548  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835548  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835548  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835549  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835549  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835549  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835549  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835549  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835550  | Analysis of Mechanical Elements | 61                 |
| 078          | MECHANICAL | 835550  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835550  | Engineering Mathematics-III     | 59                 |
| 080          | MECHANICAL | 835550  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835550  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835551  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835551  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835551  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835551  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835551  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835552  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835552  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835552  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835552  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835552  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835553  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835553  | Applied Thermodynamics          | 06                 |
| 079          | MECHANICAL | 835553  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835553  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835553  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835554  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835554  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835554  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835554  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835554  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835555  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835555  | Applied Thermodynamics          | 06                 |
| 079          | MECHANICAL | 835555  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835555  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835555  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835556  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835556  | Applied Thermodynamics          | 09                 |
| 079          | MECHANICAL | 835556  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835556  | Machine Tools and Processes     | 18                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835556  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835557  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835557  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835557  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835557  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835557  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835558  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835558  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835558  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835558  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835558  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835559  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835559  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835559  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835559  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835559  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835560  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835560  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835560  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835560  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835560  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 835561  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835561  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835561  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835561  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835561  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835562  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835562  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835562  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835562  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835562  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835563  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835563  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835563  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835563  | Machine Tools and Processes     | 11                 |
| 081          | MECHANICAL | 835563  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835564  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835564  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835564  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835564  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835564  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835565  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835565  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835565  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835565  | Machine Tools and Processes     | 26                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835565  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835566  | Analysis of Mechanical Elements | 28                 |
| 077          | MECHANICAL | 835567  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835567  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835567  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835567  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835567  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835568  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835568  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835568  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835568  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835568  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835569  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835569  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 835569  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835569  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835569  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835570  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835570  | Applied Thermodynamics          | 12                 |
| 080          | MECHANICAL | 835570  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835570  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 835571  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835571  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835571  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835571  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835571  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835572  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835572  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835572  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835572  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835572  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835573  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835573  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835573  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835573  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835573  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835574  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835574  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835574  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835574  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835574  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835575  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835575  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835575  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835575  | Machine Tools and Processes     | -1                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835575  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835576  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835576  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835576  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835576  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835576  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835577  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835577  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835577  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835577  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835577  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835578  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835578  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835578  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835578  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835578  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835579  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835579  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835579  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835579  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835579  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835580  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835580  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 835580  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835580  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835580  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835581  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835581  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835581  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835581  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835581  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835582  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835582  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835582  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835582  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835582  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835583  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835583  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835583  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835583  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835583  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835584  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835584  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835584  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835584  | Machine Tools and Processes     | 37                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835584  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835585  | Analysis of Mechanical Elements | 45                 |
| 078          | MECHANICAL | 835585  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835585  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835585  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835585  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835586  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835586  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835586  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835586  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835586  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835587  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835587  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835587  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835587  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835587  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835588  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835588  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835588  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835588  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835588  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835589  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835589  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835589  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835589  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835589  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835590  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 835590  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835590  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835590  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835590  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835591  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835591  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835591  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835591  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835591  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835592  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835592  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835592  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835592  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835592  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835593  | Analysis of Mechanical Elements | 54                 |
| 078          | MECHANICAL | 835593  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835593  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835593  | Machine Tools and Processes     | 46                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835593  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835594  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835594  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835594  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835594  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835594  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835595  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835595  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835595  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835595  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835595  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835596  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835596  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835596  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835596  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835596  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835597  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835597  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835597  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835597  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835597  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835598  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835598  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835598  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835598  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835598  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835599  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835599  | Applied Thermodynamics          | 52                 |
| 079          | MECHANICAL | 835599  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835599  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835599  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835600  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835600  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835600  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835600  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835600  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835601  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835601  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835601  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 835601  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835601  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835602  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835602  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835602  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835602  | Machine Tools and Processes     | 33                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835602  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835603  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835603  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835603  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835603  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835603  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835604  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835604  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835604  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835604  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835604  | Machine Drawing                 | 13                 |
| 077          | MECHANICAL | 835605  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835605  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835605  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835605  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835605  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835606  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835606  | Applied Thermodynamics          | 49                 |
| 079          | MECHANICAL | 835606  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835606  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835606  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835607  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835607  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835607  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835607  | Machine Tools and Processes     | 16                 |
| 081          | MECHANICAL | 835607  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835608  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 835608  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835608  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835608  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835608  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835609  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835609  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835609  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835609  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835609  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835610  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835610  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835610  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835610  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 835610  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835611  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835611  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835611  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835611  | Machine Tools and Processes     | 40                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835611  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835612  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835612  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835612  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835612  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835612  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835613  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 835613  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835613  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 835613  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835613  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835614  | Analysis of Mechanical Elements | 63                 |
| 078          | MECHANICAL | 835614  | Applied Thermodynamics          | 56                 |
| 079          | MECHANICAL | 835614  | Engineering Mathematics-III     | 59                 |
| 080          | MECHANICAL | 835614  | Machine Tools and Processes     | 53                 |
| 081          | MECHANICAL | 835614  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835615  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835615  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835615  | Engineering Mathematics-III     | 58                 |
| 080          | MECHANICAL | 835615  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835615  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835616  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835616  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835616  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835616  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835616  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835617  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835617  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 835617  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835617  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 835617  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835618  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 835618  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835618  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835618  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835618  | Machine Drawing                 | 20                 |
| 077          | MECHANICAL | 835619  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835619  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835619  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835619  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835619  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835620  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835620  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835620  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835620  | Machine Tools and Processes     | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835620  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835621  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835621  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835621  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835621  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835621  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835622  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835622  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835622  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835622  | Machine Tools and Processes     | 11                 |
| 081          | MECHANICAL | 835622  | Machine Drawing                 | 23                 |
| 077          | MECHANICAL | 835623  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835623  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835623  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835623  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835623  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835624  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835624  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835624  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835624  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835624  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835625  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835625  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835625  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835625  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835625  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835626  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835626  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835626  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835626  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835626  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835627  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835627  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835627  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835627  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835627  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835628  | Analysis of Mechanical Elements | 53                 |
| 078          | MECHANICAL | 835628  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835628  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835628  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835628  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835629  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835629  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835629  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835629  | Machine Tools and Processes     | 45                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835629  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835630  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835630  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835630  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835630  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835630  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835631  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835631  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835631  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835631  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835631  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835632  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835632  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835632  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835632  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835632  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835633  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835633  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835633  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835633  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835633  | Machine Drawing                 | 56                 |
| 077          | MECHANICAL | 835634  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 835634  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835634  | Engineering Mathematics-III     | 50                 |
| 080          | MECHANICAL | 835634  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835634  | Machine Drawing                 | 57                 |
| 077          | MECHANICAL | 835635  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835635  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835635  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835635  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835635  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835636  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835636  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835636  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835636  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835636  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835637  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 835637  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835637  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835637  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835637  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835638  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835638  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835638  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835638  | Machine Tools and Processes     | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835638  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835639  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835639  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835639  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835639  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835639  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835640  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835640  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835640  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835640  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835640  | Machine Drawing                 | 63                 |
| 077          | MECHANICAL | 835641  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835641  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835641  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835641  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835641  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835642  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835642  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835642  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835642  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835642  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835643  | Analysis of Mechanical Elements | 04                 |
| 078          | MECHANICAL | 835643  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 835643  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835643  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835643  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 835644  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835644  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835644  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835644  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835644  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835645  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835645  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835645  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835645  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835645  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835646  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835646  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835646  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835646  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835646  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835647  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835647  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835647  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835647  | Machine Tools and Processes     | 22                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835647  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835648  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835648  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835648  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835648  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835648  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835649  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 835649  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835649  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835649  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835649  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835650  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835650  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835650  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835650  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835650  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835651  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835651  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835651  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835651  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835651  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835652  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835652  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835652  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835652  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835652  | Machine Drawing                 | 20                 |
| 077          | MECHANICAL | 835653  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835653  | Applied Thermodynamics          | 05                 |
| 079          | MECHANICAL | 835653  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835653  | Machine Tools and Processes     | 12                 |
| 081          | MECHANICAL | 835653  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835654  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835654  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835654  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835654  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835654  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835655  | Analysis of Mechanical Elements | 00                 |
| 078          | MECHANICAL | 835655  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835655  | Engineering Mathematics-III     | 00                 |
| 080          | MECHANICAL | 835655  | Machine Tools and Processes     | 00                 |
| 081          | MECHANICAL | 835655  | Machine Drawing                 | 20                 |
| 077          | MECHANICAL | 835656  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835656  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835656  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 835656  | Machine Tools and Processes     | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 081          | MECHANICAL | 835656  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835657  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835657  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835657  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835657  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835657  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835658  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835658  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835658  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835658  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835658  | Machine Drawing                 | 64                 |
| 077          | MECHANICAL | 835659  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835659  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835659  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835659  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835659  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835660  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835660  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835660  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835660  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835660  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835661  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835661  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835661  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835661  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835661  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835662  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835662  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835662  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835662  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 835662  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835663  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835663  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835663  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835663  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835663  | Machine Drawing                 | 55                 |
| 078          | MECHANICAL | 835664  | Applied Thermodynamics          | 49                 |
| 079          | MECHANICAL | 835664  | Engineering Mathematics-III     | 59                 |
| 080          | MECHANICAL | 835664  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835664  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835665  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835665  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835665  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835665  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835665  | Machine Drawing                 | 40                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 077          | MECHANICAL | 835666  | Analysis of Mechanical Elements | 57                 |
| 078          | MECHANICAL | 835666  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835666  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 835666  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835666  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835667  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835667  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835667  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835667  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835667  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835668  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835668  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835668  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835668  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835668  | Machine Drawing                 | 60                 |
| 077          | MECHANICAL | 835669  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835669  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835669  | Engineering Mathematics-III     | 22                 |
| 080          | MECHANICAL | 835669  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835669  | Machine Drawing                 | 56                 |
| 077          | MECHANICAL | 835670  | Analysis of Mechanical Elements | 66                 |
| 078          | MECHANICAL | 835670  | Applied Thermodynamics          | 55                 |
| 079          | MECHANICAL | 835670  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835670  | Machine Tools and Processes     | 63                 |
| 081          | MECHANICAL | 835670  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835671  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 835671  | Applied Thermodynamics          | 06                 |
| 079          | MECHANICAL | 835671  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835671  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835671  | Machine Drawing                 | 05                 |
| 077          | MECHANICAL | 835672  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835672  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835672  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835672  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835672  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835673  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835673  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835673  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835673  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835673  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835674  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835674  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835674  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835674  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835674  | Machine Drawing                 | 31                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 077          | MECHANICAL | 835675  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835675  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835675  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835675  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835675  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835676  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835676  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835676  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835676  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835676  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835677  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835677  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835677  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835677  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835677  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835678  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835678  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835678  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835678  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835678  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835679  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835679  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 835679  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835679  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835679  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835680  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835680  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835680  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835680  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835680  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835681  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835681  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835681  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835681  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835681  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835682  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835682  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835682  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835682  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835682  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835683  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835683  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835683  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835683  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835683  | Machine Drawing                 | 30                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 077          | MECHANICAL | 835684  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835684  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835684  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835684  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835684  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835685  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835685  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835685  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835685  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835685  | Machine Drawing                 | 39                 |
| 078          | MECHANICAL | 835686  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835686  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835686  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835686  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835687  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835687  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835687  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835687  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 835687  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835688  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 835688  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835688  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835688  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 835688  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835689  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 835689  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835689  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835689  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835689  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835690  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835690  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835690  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835690  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835690  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835691  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835691  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835691  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835691  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835691  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835692  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835692  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835692  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835692  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835692  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835693  | Analysis of Mechanical Elements | 63                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835693  | Applied Thermodynamics          | 53                 |
| 079          | MECHANICAL | 835693  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 835693  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835693  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835694  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835694  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835694  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835694  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835694  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835695  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835695  | Applied Thermodynamics          | 50                 |
| 079          | MECHANICAL | 835695  | Engineering Mathematics-III     | 55                 |
| 080          | MECHANICAL | 835695  | Machine Tools and Processes     | 55                 |
| 081          | MECHANICAL | 835695  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835696  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 835696  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835696  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835696  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835696  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835697  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835697  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835697  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835697  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835697  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835698  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835698  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835698  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835698  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835698  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835699  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835699  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835699  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835699  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835699  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835700  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 835700  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835700  | Engineering Mathematics-III     | 54                 |
| 080          | MECHANICAL | 835700  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835700  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835701  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835701  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835701  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835701  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835701  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835702  | Analysis of Mechanical Elements | 29                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835702  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835702  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835702  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835702  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835703  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835703  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835703  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835703  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835703  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835704  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835704  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835704  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835704  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835704  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835705  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835705  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835705  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835705  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835705  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835706  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835706  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835706  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835706  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835706  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835707  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835707  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835707  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835707  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835707  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835708  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 835708  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835708  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835708  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835708  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835709  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835709  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835709  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835709  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835709  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835710  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 835710  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835710  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835710  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835710  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835711  | Analysis of Mechanical Elements | 24                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835711  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835711  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835711  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835711  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835712  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835712  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835712  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835712  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835712  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835713  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 835713  | Applied Thermodynamics          | 07                 |
| 079          | MECHANICAL | 835713  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835713  | Machine Tools and Processes     | 15                 |
| 081          | MECHANICAL | 835713  | Machine Drawing                 | 21                 |
| 077          | MECHANICAL | 835714  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835714  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835714  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835714  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835714  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835715  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835715  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835715  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835715  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835715  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835716  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835716  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835716  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835716  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835716  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835717  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835717  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835717  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835717  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835717  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835718  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835718  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835718  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835718  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835718  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835719  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835719  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835719  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835719  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835719  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835720  | Analysis of Mechanical Elements | 32                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835720  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 835720  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835720  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835720  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835721  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835721  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835721  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835721  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835721  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835722  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835722  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835722  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835722  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835722  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835723  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835723  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835723  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835723  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835723  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835724  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 835724  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835724  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835724  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835724  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835725  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835725  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835725  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835725  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835725  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835726  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835726  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835726  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835726  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835726  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835727  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835727  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835727  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835727  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835727  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835728  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835728  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835728  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 835728  | Machine Tools and Processes     | 50                 |
| 081          | MECHANICAL | 835728  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835729  | Analysis of Mechanical Elements | 19                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835729  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835729  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835729  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835729  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835730  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835730  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835730  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835730  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835730  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835731  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835731  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835731  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835731  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835731  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835732  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835732  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835732  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835732  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835732  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835733  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835733  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835733  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 835733  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835733  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835734  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835734  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835734  | Engineering Mathematics-III     | 27                 |
| 080          | MECHANICAL | 835734  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835734  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835735  | Analysis of Mechanical Elements | 52                 |
| 078          | MECHANICAL | 835735  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835735  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835735  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835735  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835736  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835736  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835736  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835736  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835736  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835737  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835737  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835737  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835737  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835737  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835738  | Analysis of Mechanical Elements | 43                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835738  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835738  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835738  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835738  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835739  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835739  | Applied Thermodynamics          | 08                 |
| 079          | MECHANICAL | 835739  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835739  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835739  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835740  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835740  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835740  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835740  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835740  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835741  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835741  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835741  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835741  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835741  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835742  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835742  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835742  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835742  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835742  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835743  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835743  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835743  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835743  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835743  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835744  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835744  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835744  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835744  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835744  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835745  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835745  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835745  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835745  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835745  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835746  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835746  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835746  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835746  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835746  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835747  | Analysis of Mechanical Elements | 32                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835747  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835747  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835747  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835747  | Machine Drawing                 | 56                 |
| 077          | MECHANICAL | 835748  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835748  | Applied Thermodynamics          | 54                 |
| 079          | MECHANICAL | 835748  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835748  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835748  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835749  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835749  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835749  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835749  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835749  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835750  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835750  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835750  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835750  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835750  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835751  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835751  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835751  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835751  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835751  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835752  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835752  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 835752  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835752  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835752  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835753  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835753  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835753  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835753  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835753  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835754  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835754  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835754  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835754  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835754  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835755  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835755  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835755  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835755  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835755  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835756  | Analysis of Mechanical Elements | 16                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835756  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835756  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835756  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835756  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835757  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835757  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835757  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835757  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835757  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835758  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835758  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835758  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835758  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835758  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835759  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835759  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835759  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835759  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835759  | Machine Drawing                 | 20                 |
| 077          | MECHANICAL | 835760  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835760  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835760  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835760  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835760  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835761  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835761  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835761  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835761  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835761  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835762  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835762  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835762  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835762  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835762  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835763  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835763  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835763  | Engineering Mathematics-III     | 54                 |
| 080          | MECHANICAL | 835763  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835763  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835764  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 835764  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 835764  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835764  | Machine Tools and Processes     | 51                 |
| 081          | MECHANICAL | 835764  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835765  | Analysis of Mechanical Elements | 31                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835765  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835765  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835765  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835765  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835766  | Analysis of Mechanical Elements | 52                 |
| 078          | MECHANICAL | 835766  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835766  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835766  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835766  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835767  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835767  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835767  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835767  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835767  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835768  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835768  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835768  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835768  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835768  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835769  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835769  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835769  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835769  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835769  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835770  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835770  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835770  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835770  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835770  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835771  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835771  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835771  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835771  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 835771  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835772  | Analysis of Mechanical Elements | 52                 |
| 078          | MECHANICAL | 835772  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835772  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835772  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835772  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835773  | Analysis of Mechanical Elements | 63                 |
| 078          | MECHANICAL | 835773  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 835773  | Engineering Mathematics-III     | 55                 |
| 080          | MECHANICAL | 835773  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835773  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835774  | Analysis of Mechanical Elements | 33                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835774  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835774  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835774  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835774  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835775  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835775  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835775  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835775  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835775  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835776  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835776  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835776  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835776  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835776  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835777  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835777  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835777  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835777  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835777  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835778  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835778  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835778  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835778  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835778  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835779  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835779  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835779  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835779  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835779  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835780  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835780  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835780  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835780  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835780  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835781  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 835781  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835781  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835781  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835781  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835782  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835782  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835782  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835782  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835782  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835783  | Analysis of Mechanical Elements | 48                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835783  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835783  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835783  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835783  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835784  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835784  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835784  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835784  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835784  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835785  | Analysis of Mechanical Elements | 45                 |
| 078          | MECHANICAL | 835785  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835785  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835785  | Machine Tools and Processes     | 49                 |
| 081          | MECHANICAL | 835785  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835786  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835786  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835786  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835786  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835786  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835787  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835787  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835787  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835787  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835787  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835788  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835788  | Applied Thermodynamics          | 02                 |
| 079          | MECHANICAL | 835788  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835788  | Machine Tools and Processes     | 04                 |
| 081          | MECHANICAL | 835788  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835789  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835789  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835789  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835789  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835789  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835790  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835790  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835790  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835790  | Machine Tools and Processes     | 02                 |
| 081          | MECHANICAL | 835790  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835791  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835791  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835791  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835791  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835791  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835792  | Analysis of Mechanical Elements | 37                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835792  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835792  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835792  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835792  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835793  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835793  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835793  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835793  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835793  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835794  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835794  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835794  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835794  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835794  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835795  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835795  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835795  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835795  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835795  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835796  | Analysis of Mechanical Elements | 58                 |
| 078          | MECHANICAL | 835796  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835796  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835796  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835796  | Machine Drawing                 | 58                 |
| 077          | MECHANICAL | 835797  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835797  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835797  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835797  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835797  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835798  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835798  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835798  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835798  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835798  | Machine Drawing                 | 59                 |
| 077          | MECHANICAL | 835799  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835799  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835799  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835799  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835799  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835800  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835800  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835800  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835800  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835800  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835801  | Analysis of Mechanical Elements | 40                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835801  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835801  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835801  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835801  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 835802  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835802  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835802  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835802  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835802  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835803  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835803  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835803  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835803  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835803  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835804  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835804  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835804  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835804  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835804  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835805  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835805  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835805  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835805  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835805  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835806  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835806  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835806  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835806  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835806  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835807  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835807  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835807  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835807  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835807  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835808  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835808  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835808  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835808  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835808  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835809  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835809  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835809  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835809  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835809  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835810  | Analysis of Mechanical Elements | 11                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835810  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835810  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835810  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835810  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835811  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835811  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835811  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835811  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835811  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835812  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835812  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835812  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835812  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835812  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835813  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835813  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835813  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835813  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835813  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835814  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835814  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835814  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835814  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835814  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835815  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835815  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835815  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835815  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835815  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835816  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835816  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835816  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835816  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835816  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835817  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835817  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835817  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835817  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835817  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835818  | Analysis of Mechanical Elements | 53                 |
| 078          | MECHANICAL | 835818  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 835818  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835818  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835818  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835819  | Analysis of Mechanical Elements | 40                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835819  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835819  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 835819  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835819  | Machine Drawing                 | 63                 |
| 077          | MECHANICAL | 835820  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835820  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835820  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835820  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835820  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835821  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835821  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835821  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835821  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835821  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835822  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 835822  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835822  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835822  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835822  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835823  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835823  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835823  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835823  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835823  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835824  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835824  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835824  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835824  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835824  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835825  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 835825  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835825  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835825  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835825  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835826  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835826  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835826  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835826  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835826  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835827  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835827  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835827  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835827  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835827  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835828  | Analysis of Mechanical Elements | 05                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835828  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835828  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835828  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835828  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835829  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835829  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835829  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835829  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 835829  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835830  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835830  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835830  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835830  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835830  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835831  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835831  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835831  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835831  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835831  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835832  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835832  | Applied Thermodynamics          | 50                 |
| 079          | MECHANICAL | 835832  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835832  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835832  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835833  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835833  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835833  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835833  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835833  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835834  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835834  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835834  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835834  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835834  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835835  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835835  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835835  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835835  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835835  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835836  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835836  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835836  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835836  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835836  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835837  | Analysis of Mechanical Elements | 28                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835837  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835837  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835837  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835837  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835838  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835838  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835838  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835838  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835838  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835839  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835839  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835839  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835839  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835839  | Machine Drawing                 | 26                 |
| 077          | MECHANICAL | 835840  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 835840  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835840  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835840  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835840  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835841  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835841  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835841  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835841  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835841  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835842  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835842  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835842  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835842  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835842  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835843  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 835843  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835843  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835843  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835843  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835844  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835844  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835844  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835844  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835844  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835845  | Analysis of Mechanical Elements | 60                 |
| 078          | MECHANICAL | 835845  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835845  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 835845  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835845  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835846  | Analysis of Mechanical Elements | 46                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835846  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835846  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835846  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835846  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835847  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835847  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835847  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835847  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 835847  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835848  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835848  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835848  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835848  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835848  | Machine Drawing                 | 17                 |
| 077          | MECHANICAL | 835849  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835849  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835849  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835849  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835849  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835850  | Analysis of Mechanical Elements | 62                 |
| 078          | MECHANICAL | 835850  | Applied Thermodynamics          | 47                 |
| 079          | MECHANICAL | 835850  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835850  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835850  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835851  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835851  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835851  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835851  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835851  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835852  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835852  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835852  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835852  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835852  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835853  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835853  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835853  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835853  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835853  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835854  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835854  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835854  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835854  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835854  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835855  | Analysis of Mechanical Elements | 29                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835855  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835855  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 835855  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835855  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835856  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835856  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835856  | Engineering Mathematics-III     | 61                 |
| 080          | MECHANICAL | 835856  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835856  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835857  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835857  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835857  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 835857  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835857  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835858  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835858  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835858  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835858  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835858  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835859  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835859  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835859  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835859  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835859  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835860  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835860  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835860  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835860  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835860  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835861  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835861  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835861  | Engineering Mathematics-III     | 53                 |
| 080          | MECHANICAL | 835861  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835861  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835862  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835862  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835862  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 835862  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835862  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835863  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 835863  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835863  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835863  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835863  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835864  | Analysis of Mechanical Elements | 60                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835864  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835864  | Engineering Mathematics-III     | 60                 |
| 080          | MECHANICAL | 835864  | Machine Tools and Processes     | 49                 |
| 081          | MECHANICAL | 835864  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835865  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835865  | Applied Thermodynamics          | 08                 |
| 079          | MECHANICAL | 835865  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835865  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835865  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835866  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835866  | Applied Thermodynamics          | 05                 |
| 079          | MECHANICAL | 835866  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835866  | Machine Tools and Processes     | 08                 |
| 081          | MECHANICAL | 835866  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 835867  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 835867  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835867  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 835867  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835867  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835868  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835868  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835868  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835868  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835868  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835869  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835869  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835869  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835869  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835869  | Machine Drawing                 | 19                 |
| 077          | MECHANICAL | 835870  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835870  | Applied Thermodynamics          | 56                 |
| 079          | MECHANICAL | 835870  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835870  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835870  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835871  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835871  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835871  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835871  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835871  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835872  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835872  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835872  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835872  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835872  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835873  | Analysis of Mechanical Elements | 16                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835873  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 835873  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835873  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835873  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835874  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835874  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835874  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835874  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835874  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835875  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835875  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835875  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835875  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835875  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835876  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835876  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835876  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835876  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835876  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835877  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835877  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835877  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835877  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835877  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835878  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835878  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835878  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835878  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835878  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835879  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835879  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835879  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835879  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835879  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835880  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835880  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835880  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835880  | Machine Tools and Processes     | 49                 |
| 081          | MECHANICAL | 835880  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835881  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835881  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835881  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835881  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835881  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835882  | Analysis of Mechanical Elements | 19                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835882  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835882  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835882  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835882  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835883  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835883  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835883  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835883  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835883  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835884  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835884  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835884  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835884  | Machine Tools and Processes     | 13                 |
| 081          | MECHANICAL | 835884  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835885  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835885  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835885  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835885  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835885  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835886  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835886  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 835886  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835886  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835886  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835887  | Analysis of Mechanical Elements | 57                 |
| 078          | MECHANICAL | 835887  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835887  | Engineering Mathematics-III     | 56                 |
| 080          | MECHANICAL | 835887  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835887  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835888  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835888  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835888  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835888  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835888  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835889  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 835889  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835889  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 835889  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835889  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835890  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835890  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835890  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 835890  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 835890  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835891  | Analysis of Mechanical Elements | 08                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835891  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 835891  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835891  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 835891  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835892  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835892  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835892  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835892  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 835892  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835893  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835893  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835893  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 835893  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835893  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835894  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835894  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835894  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835894  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835894  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835895  | Analysis of Mechanical Elements | 55                 |
| 078          | MECHANICAL | 835895  | Applied Thermodynamics          | 56                 |
| 079          | MECHANICAL | 835895  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835895  | Machine Tools and Processes     | 50                 |
| 081          | MECHANICAL | 835895  | Machine Drawing                 | 59                 |
| 077          | MECHANICAL | 835896  | Analysis of Mechanical Elements | 52                 |
| 078          | MECHANICAL | 835896  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835896  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835896  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835896  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835897  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835897  | Applied Thermodynamics          | 05                 |
| 079          | MECHANICAL | 835897  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 835897  | Machine Tools and Processes     | 01                 |
| 081          | MECHANICAL | 835897  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835898  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835898  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835898  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835898  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835898  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835899  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835899  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835899  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835899  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835899  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 835900  | Analysis of Mechanical Elements | 59                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835900  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835900  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835900  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835900  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835901  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835901  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835901  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835901  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835901  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835902  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 835902  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835902  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835902  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835902  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835903  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835903  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835903  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835903  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835903  | Machine Drawing                 | 23                 |
| 077          | MECHANICAL | 835904  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 835904  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835904  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835904  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835904  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835905  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835905  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835905  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835905  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835905  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835906  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835906  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835906  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835906  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835906  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835907  | Analysis of Mechanical Elements | 59                 |
| 078          | MECHANICAL | 835907  | Applied Thermodynamics          | 54                 |
| 079          | MECHANICAL | 835907  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 835907  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835907  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835908  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835908  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835908  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 835908  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835908  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835909  | Analysis of Mechanical Elements | 13                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835909  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835909  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835909  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835909  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835910  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835910  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 835910  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 835910  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835910  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835911  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835911  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835911  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835911  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835911  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835912  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835912  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835912  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 835912  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835912  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835913  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835913  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835913  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835913  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835913  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835914  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835914  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835914  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835914  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835914  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835915  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835915  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835915  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835915  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835915  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835916  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835916  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 835916  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835916  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835916  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835917  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 835917  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835917  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 835917  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835917  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835918  | Analysis of Mechanical Elements | 30                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835918  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835918  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835918  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835918  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835919  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835919  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835919  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835919  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835919  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835920  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835920  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835920  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835920  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835920  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835921  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 835921  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 835921  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835921  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835921  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835922  | Analysis of Mechanical Elements | 52                 |
| 078          | MECHANICAL | 835922  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835922  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835922  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835922  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835923  | Analysis of Mechanical Elements | 58                 |
| 078          | MECHANICAL | 835923  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835923  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835923  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835923  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835924  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835924  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835924  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835924  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 835924  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835925  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835925  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 835925  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835925  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835925  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835926  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835926  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835926  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835926  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835926  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835927  | Analysis of Mechanical Elements | 46                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835927  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835927  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835927  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835927  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835928  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835928  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 835928  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835928  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835928  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835929  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 835929  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835929  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835929  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835929  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835930  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835930  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 835930  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 835930  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835930  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835931  | Analysis of Mechanical Elements | 47                 |
| 078          | MECHANICAL | 835931  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835931  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 835931  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835931  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835932  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835932  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835932  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835932  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835932  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835933  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 835933  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835933  | Engineering Mathematics-III     | 22                 |
| 080          | MECHANICAL | 835933  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 835933  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835934  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 835934  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835934  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835934  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835934  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835935  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835935  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835935  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835935  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835935  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835936  | Analysis of Mechanical Elements | 45                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835936  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835936  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835936  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835936  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835937  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835937  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835937  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 835937  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835937  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835938  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835938  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835938  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835938  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835938  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835939  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835939  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835939  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835939  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835939  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835940  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835940  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835940  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 835940  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835940  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835941  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 835941  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835941  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835941  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835941  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835942  | Analysis of Mechanical Elements | 06                 |
| 078          | MECHANICAL | 835942  | Applied Thermodynamics          | 06                 |
| 079          | MECHANICAL | 835942  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835942  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835942  | Machine Drawing                 | 14                 |
| 077          | MECHANICAL | 835943  | Analysis of Mechanical Elements | 54                 |
| 078          | MECHANICAL | 835943  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 835943  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 835943  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835943  | Machine Drawing                 | 57                 |
| 077          | MECHANICAL | 835944  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835944  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835944  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 835944  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835944  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835945  | Analysis of Mechanical Elements | 14                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835945  | Applied Thermodynamics          | 07                 |
| 079          | MECHANICAL | 835945  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835945  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835945  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835946  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 835946  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 835946  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 835946  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 835946  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 835947  | Analysis of Mechanical Elements | 55                 |
| 078          | MECHANICAL | 835947  | Applied Thermodynamics          | 57                 |
| 079          | MECHANICAL | 835947  | Engineering Mathematics-III     | 59                 |
| 080          | MECHANICAL | 835947  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 835947  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835948  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835948  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835948  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835948  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835948  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835949  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 835949  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 835949  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835949  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835949  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835950  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835950  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835950  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835950  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835950  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835951  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835951  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835951  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 835951  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835951  | Machine Drawing                 | 14                 |
| 077          | MECHANICAL | 835952  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 835952  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835952  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 835952  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835952  | Machine Drawing                 | 20                 |
| 077          | MECHANICAL | 835953  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835953  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 835953  | Engineering Mathematics-III     | 65                 |
| 080          | MECHANICAL | 835953  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835953  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835954  | Analysis of Mechanical Elements | 64                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835954  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835954  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835954  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 835954  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835955  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 835955  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 835955  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 835955  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835955  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835956  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 835956  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 835956  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 835956  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835956  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835957  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835957  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835957  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835957  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 835957  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835958  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835958  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835958  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835958  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835958  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835959  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 835959  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835959  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835959  | Machine Tools and Processes     | 27                 |
| 081          | MECHANICAL | 835959  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835960  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835960  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835960  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 835960  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835960  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 835961  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835961  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 835961  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835961  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835961  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 835962  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835962  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835962  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835962  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835962  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 835963  | Analysis of Mechanical Elements | 07                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835963  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 835963  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835963  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835963  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835964  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835964  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 835964  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835964  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835964  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 835965  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835965  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835965  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 835965  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835965  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835966  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 835966  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835966  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835966  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 835966  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835967  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 835967  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 835967  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 835967  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 835967  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835968  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835968  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 835968  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 835968  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835968  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835969  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 835969  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835969  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835969  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 835969  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835970  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835970  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835970  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835970  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835970  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835971  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 835971  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 835971  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 835971  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835971  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 835972  | Analysis of Mechanical Elements | 45                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835972  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835972  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835972  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835972  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835973  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835973  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835973  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 835973  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 835973  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 835974  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835974  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835974  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835974  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835974  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 835975  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 835975  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 835975  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 835975  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 835975  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835976  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835976  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 835976  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 835976  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835976  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 835977  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835977  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 835977  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 835977  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 835977  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 835978  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835978  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835978  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835978  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 835978  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 835979  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 835979  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 835979  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835979  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835979  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 835980  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835980  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 835980  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 835980  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 835980  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 835981  | Analysis of Mechanical Elements | 03                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835981  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 835981  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 835981  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 835981  | Machine Drawing                 | 19                 |
| 077          | MECHANICAL | 835982  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 835982  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 835982  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 835982  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835982  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835983  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835983  | Applied Thermodynamics          | 47                 |
| 079          | MECHANICAL | 835983  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 835983  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 835983  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835984  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835984  | Applied Thermodynamics          | 08                 |
| 079          | MECHANICAL | 835984  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 835984  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835984  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 835985  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 835985  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835985  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835985  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 835985  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 835986  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 835986  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 835986  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835986  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 835986  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 835987  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835987  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 835987  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 835987  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 835987  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 835988  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 835988  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 835988  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 835988  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 835988  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 835989  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 835989  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 835989  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 835989  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 835989  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 835990  | Analysis of Mechanical Elements | 40                 |



**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835990  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 835990  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 835990  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 835990  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 835991  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 835991  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 835991  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 835991  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 835991  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 835992  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 835992  | Applied Thermodynamics          | 55                 |
| 079          | MECHANICAL | 835992  | Engineering Mathematics-III     | 58                 |
| 080          | MECHANICAL | 835992  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 835992  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 835993  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 835993  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 835993  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 835993  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835993  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 835994  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 835994  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835994  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 835994  | Machine Tools and Processes     | 12                 |
| 081          | MECHANICAL | 835994  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 835995  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 835995  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 835995  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 835995  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835995  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 835996  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 835996  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 835996  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 835996  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 835996  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 835997  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 835997  | Applied Thermodynamics          | 06                 |
| 079          | MECHANICAL | 835997  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 835997  | Machine Tools and Processes     | 13                 |
| 081          | MECHANICAL | 835997  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 835998  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 835998  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 835998  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835998  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 835998  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 835999  | Analysis of Mechanical Elements | 10                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 835999  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 835999  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 835999  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 835999  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836000  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 836000  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 836000  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 836000  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836000  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836001  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 836001  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 836001  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 836001  | Machine Tools and Processes     | 52                 |
| 081          | MECHANICAL | 836001  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836002  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 836002  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 836002  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 836002  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836002  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836003  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836003  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 836003  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 836003  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836003  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836004  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 836004  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 836004  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 836004  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 836004  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836005  | Analysis of Mechanical Elements | 02                 |
| 078          | MECHANICAL | 836005  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 836005  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 836005  | Machine Tools and Processes     | 20                 |
| 081          | MECHANICAL | 836005  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836006  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 836006  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836006  | Engineering Mathematics-III     | 22                 |
| 080          | MECHANICAL | 836006  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836006  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836007  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 836007  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 836007  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 836007  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836007  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 836008  | Analysis of Mechanical Elements | 34                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836008  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836008  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 836008  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836008  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 836009  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 836009  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836009  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 836009  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 836009  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836010  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 836010  | Applied Thermodynamics          | 09                 |
| 079          | MECHANICAL | 836010  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 836010  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836010  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836011  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 836011  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836011  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836011  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 836011  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836012  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 836012  | Applied Thermodynamics          | 09                 |
| 079          | MECHANICAL | 836012  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 836012  | Machine Tools and Processes     | 17                 |
| 081          | MECHANICAL | 836012  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836013  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 836013  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836013  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 836013  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836013  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836014  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 836014  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 836014  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 836014  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836014  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836015  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836015  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 836015  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 836015  | Machine Tools and Processes     | 51                 |
| 081          | MECHANICAL | 836015  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836016  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 836016  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836016  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 836016  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 836016  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836017  | Analysis of Mechanical Elements | 20                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836017  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 836017  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 836017  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836017  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 836018  | Analysis of Mechanical Elements | 59                 |
| 078          | MECHANICAL | 836018  | Applied Thermodynamics          | 56                 |
| 079          | MECHANICAL | 836018  | Engineering Mathematics-III     | 65                 |
| 080          | MECHANICAL | 836018  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836018  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 836019  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 836019  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 836019  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836019  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 836019  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836020  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836020  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836020  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836020  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836020  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836021  | Analysis of Mechanical Elements | 53                 |
| 078          | MECHANICAL | 836021  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836021  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 836021  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836021  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836022  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 836022  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836022  | Engineering Mathematics-III     | 53                 |
| 080          | MECHANICAL | 836022  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836022  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 836023  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 836023  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836023  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 836023  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836023  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836024  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 836024  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 836024  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836024  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836024  | Machine Drawing                 | 16                 |
| 077          | MECHANICAL | 836025  | Analysis of Mechanical Elements | 52                 |
| 078          | MECHANICAL | 836025  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 836025  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 836025  | Machine Tools and Processes     | 52                 |
| 081          | MECHANICAL | 836025  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 836026  | Analysis of Mechanical Elements | 38                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836026  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 836026  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 836026  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836026  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836027  | Analysis of Mechanical Elements | 62                 |
| 078          | MECHANICAL | 836027  | Applied Thermodynamics          | 54                 |
| 079          | MECHANICAL | 836027  | Engineering Mathematics-III     | 55                 |
| 080          | MECHANICAL | 836027  | Machine Tools and Processes     | 53                 |
| 081          | MECHANICAL | 836027  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 836028  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836028  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836028  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836028  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836028  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 836029  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836029  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 836029  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836029  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 836029  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836030  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836030  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 836030  | Engineering Mathematics-III     | 07                 |
| 080          | MECHANICAL | 836030  | Machine Tools and Processes     | 08                 |
| 081          | MECHANICAL | 836030  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 836031  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836031  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836031  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836031  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 836031  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836032  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836032  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 836032  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836032  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 836032  | Machine Drawing                 | 22                 |
| 077          | MECHANICAL | 836033  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 836033  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 836033  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836033  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836033  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836034  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836034  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836034  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 836034  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836034  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836035  | Analysis of Mechanical Elements | 35                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836035  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 836035  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 836035  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 836035  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836036  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836036  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836036  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836036  | Machine Tools and Processes     | 54                 |
| 081          | MECHANICAL | 836036  | Machine Drawing                 | 57                 |
| 077          | MECHANICAL | 836037  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836037  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 836037  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 836037  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836037  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 836038  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 836038  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 836038  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836038  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 836038  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 836039  | Analysis of Mechanical Elements | 61                 |
| 078          | MECHANICAL | 836039  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 836039  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 836039  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836039  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836040  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836040  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 836040  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836040  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 836040  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836041  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 836041  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 836041  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 836041  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836041  | Machine Drawing                 | 25                 |
| 077          | MECHANICAL | 836042  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 836042  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 836042  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 836042  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836042  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836043  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 836043  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 836043  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 836043  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836043  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836044  | Analysis of Mechanical Elements | 20                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836044  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 836044  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 836044  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 836044  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836045  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 836045  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 836045  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836045  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 836045  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836046  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 836046  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836046  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 836046  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 836046  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 836047  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 836047  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 836047  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836047  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 836047  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 836048  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 836048  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 836048  | Engineering Mathematics-III     | 50                 |
| 080          | MECHANICAL | 836048  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836048  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836049  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836049  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836049  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 836049  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836049  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836050  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836050  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836050  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 836050  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836050  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836051  | Analysis of Mechanical Elements | 03                 |
| 078          | MECHANICAL | 836051  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836051  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 836051  | Machine Tools and Processes     | 10                 |
| 081          | MECHANICAL | 836051  | Machine Drawing                 | 08                 |
| 077          | MECHANICAL | 836052  | Analysis of Mechanical Elements | 53                 |
| 078          | MECHANICAL | 836052  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 836052  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 836052  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836052  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 836053  | Analysis of Mechanical Elements | 36                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836053  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 836053  | Engineering Mathematics-III     | 02                 |
| 080          | MECHANICAL | 836053  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836053  | Machine Drawing                 | 14                 |
| 077          | MECHANICAL | 836054  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 836054  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 836054  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836054  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836054  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836055  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 836055  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836055  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 836055  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836055  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 836056  | Analysis of Mechanical Elements | 66                 |
| 078          | MECHANICAL | 836056  | Applied Thermodynamics          | 54                 |
| 079          | MECHANICAL | 836056  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 836056  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836056  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 836057  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836057  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 836057  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836057  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 836057  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836058  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 836058  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836058  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 836058  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836058  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836059  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 836059  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 836059  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836059  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836059  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 836060  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 836060  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836060  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836060  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836060  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836061  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 836061  | Applied Thermodynamics          | 47                 |
| 079          | MECHANICAL | 836061  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 836061  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836061  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836062  | Analysis of Mechanical Elements | 29                 |



**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836062  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836062  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 836062  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836062  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836063  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 836063  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 836063  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 836063  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 836063  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 836064  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836064  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836064  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836064  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836064  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836065  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 836065  | Applied Thermodynamics          | 12                 |
| 079          | MECHANICAL | 836065  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 836065  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836065  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836066  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 836066  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836066  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 836066  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836066  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836067  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 836067  | Applied Thermodynamics          | 56                 |
| 079          | MECHANICAL | 836067  | Engineering Mathematics-III     | 53                 |
| 080          | MECHANICAL | 836067  | Machine Tools and Processes     | 52                 |
| 081          | MECHANICAL | 836067  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 836068  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 836068  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 836068  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 836068  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836068  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 836069  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 836069  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836069  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836069  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836069  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836070  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 836070  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 836070  | Engineering Mathematics-III     | 53                 |
| 080          | MECHANICAL | 836070  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836070  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836071  | Analysis of Mechanical Elements | 34                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836071  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836071  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 836071  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836071  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836072  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836072  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836072  | Engineering Mathematics-III     | 10                 |
| 080          | MECHANICAL | 836072  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 836072  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 836073  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 836073  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 836073  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 836073  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 836073  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836074  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 836074  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 836074  | Engineering Mathematics-III     | 53                 |
| 080          | MECHANICAL | 836074  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 836074  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836075  | Analysis of Mechanical Elements | 23                 |
| 078          | MECHANICAL | 836075  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836075  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836075  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836075  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836076  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 836076  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 836076  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 836076  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836076  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836077  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 836077  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836077  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 836077  | Machine Tools and Processes     | 26                 |
| 081          | MECHANICAL | 836077  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 836078  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 836078  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836078  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 836078  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836078  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836079  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 836079  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836079  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836079  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836079  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836080  | Analysis of Mechanical Elements | 52                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836080  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836080  | Engineering Mathematics-III     | 55                 |
| 080          | MECHANICAL | 836080  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836080  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 836081  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836081  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836081  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 836081  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 836081  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836082  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836082  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836082  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 836082  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836082  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836083  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 836083  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836083  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836083  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836083  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836084  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 836084  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836084  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 836084  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836084  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836085  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 836085  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 836085  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836085  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 836085  | Machine Drawing                 | 25                 |
| 077          | MECHANICAL | 836086  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 836086  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 836086  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 836086  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836086  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836087  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836087  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 836087  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 836087  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836087  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836088  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836088  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836088  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 836088  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836088  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836089  | Analysis of Mechanical Elements | 58                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836089  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 836089  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 836089  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 836089  | Machine Drawing                 | 58                 |
| 077          | MECHANICAL | 836090  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 836090  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 836090  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 836090  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836090  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836091  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 836091  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 836091  | Engineering Mathematics-III     | 54                 |
| 080          | MECHANICAL | 836091  | Machine Tools and Processes     | 49                 |
| 081          | MECHANICAL | 836091  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836092  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 836092  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 836092  | Engineering Mathematics-III     | 41                 |
| 080          | MECHANICAL | 836092  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836092  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836093  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 836093  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 836093  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 836093  | Machine Tools and Processes     | 51                 |
| 081          | MECHANICAL | 836093  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836094  | Analysis of Mechanical Elements | 58                 |
| 078          | MECHANICAL | 836094  | Applied Thermodynamics          | 50                 |
| 079          | MECHANICAL | 836094  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 836094  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 836094  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 836095  | Analysis of Mechanical Elements | 22                 |
| 078          | MECHANICAL | 836095  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 836095  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836095  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 836095  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836096  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 836096  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 836096  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 836096  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836096  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836097  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 836097  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836097  | Engineering Mathematics-III     | 61                 |
| 080          | MECHANICAL | 836097  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836097  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836098  | Analysis of Mechanical Elements | 11                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836098  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836098  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 836098  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836098  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836099  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836099  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836099  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 836099  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836099  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836100  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836100  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836100  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836100  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836100  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836101  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 836101  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 836101  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836101  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 836101  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836102  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 836102  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836102  | Engineering Mathematics-III     | 51                 |
| 080          | MECHANICAL | 836102  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836102  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836103  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 836103  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 836103  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 836103  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836103  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 836104  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 836104  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836104  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 836104  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836104  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836105  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 836105  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836105  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 836105  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836105  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 836106  | Analysis of Mechanical Elements | 59                 |
| 078          | MECHANICAL | 836106  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 836106  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836106  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 836106  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836107  | Analysis of Mechanical Elements | 14                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 078          | MECHANICAL | 836107  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 836107  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 836107  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836107  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836108  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 836108  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 836108  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836108  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836108  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 836109  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 836109  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 836109  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 836109  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836109  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836110  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 836110  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836110  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 836110  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836110  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836111  | Analysis of Mechanical Elements | 30                 |
| 078          | MECHANICAL | 836111  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 836111  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 836111  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836111  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836112  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 836112  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836112  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836112  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836112  | Machine Drawing                 | 41                 |
| 078          | MECHANICAL | 836113  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836113  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836113  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836113  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836114  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 836114  | Applied Thermodynamics          | 31                 |
| 079          | MECHANICAL | 836114  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 836114  | Machine Tools and Processes     | 49                 |
| 081          | MECHANICAL | 836114  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836115  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 836115  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836115  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836115  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836115  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 836116  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836116  | Applied Thermodynamics          | 16                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836116  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 836116  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836116  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836117  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836117  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 836117  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836117  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 836117  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 836118  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 836118  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 836118  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 836118  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836118  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836119  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 836119  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 836119  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 836119  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836119  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836120  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836120  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836120  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836120  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836120  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836121  | Analysis of Mechanical Elements | 62                 |
| 078          | MECHANICAL | 836121  | Applied Thermodynamics          | 50                 |
| 079          | MECHANICAL | 836121  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 836121  | Machine Tools and Processes     | 57                 |
| 081          | MECHANICAL | 836121  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836122  | Analysis of Mechanical Elements | 03                 |
| 078          | MECHANICAL | 836122  | Applied Thermodynamics          | 11                 |
| 079          | MECHANICAL | 836122  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 836122  | Machine Tools and Processes     | 16                 |
| 081          | MECHANICAL | 836122  | Machine Drawing                 | 14                 |
| 077          | MECHANICAL | 836123  | Analysis of Mechanical Elements | 44                 |
| 078          | MECHANICAL | 836123  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836123  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836123  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836123  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 836124  | Analysis of Mechanical Elements | 63                 |
| 078          | MECHANICAL | 836124  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 836124  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 836124  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 836124  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836125  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 836125  | Applied Thermodynamics          | 04                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836125  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 836125  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836125  | Machine Drawing                 | 19                 |
| 077          | MECHANICAL | 836126  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836126  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 836126  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836126  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836126  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 836127  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 836127  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 836127  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836127  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 836127  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 836128  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 836128  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 836128  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 836128  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836128  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836129  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 836129  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 836129  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 836129  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 836129  | Machine Drawing                 | 58                 |
| 077          | MECHANICAL | 836130  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836130  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 836130  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 836130  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 836130  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 836131  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 836131  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836131  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 836131  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836131  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 836132  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 836132  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836132  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 836132  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836132  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836133  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 836133  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 836133  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 836133  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 836133  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836134  | Analysis of Mechanical Elements | 34                 |
| 078          | MECHANICAL | 836134  | Applied Thermodynamics          | 37                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836134  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836134  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836134  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 836135  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 836135  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836135  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836135  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 836135  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836136  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 836136  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836136  | Engineering Mathematics-III     | 48                 |
| 080          | MECHANICAL | 836136  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836136  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836137  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 836137  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 836137  | Engineering Mathematics-III     | 49                 |
| 080          | MECHANICAL | 836137  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836137  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836138  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 836138  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836138  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 836138  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836138  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836139  | Analysis of Mechanical Elements | 54                 |
| 078          | MECHANICAL | 836139  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 836139  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 836139  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836139  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 836140  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 836140  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836140  | Engineering Mathematics-III     | 04                 |
| 080          | MECHANICAL | 836140  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836140  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836141  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836141  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 836141  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 836141  | Machine Tools and Processes     | 47                 |
| 081          | MECHANICAL | 836141  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 836142  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 836142  | Applied Thermodynamics          | 09                 |
| 079          | MECHANICAL | 836142  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 836142  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 836142  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836143  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 836143  | Applied Thermodynamics          | 17                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836143  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 836143  | Machine Tools and Processes     | 15                 |
| 081          | MECHANICAL | 836143  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836144  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836144  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 836144  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 836144  | Machine Tools and Processes     | 55                 |
| 081          | MECHANICAL | 836144  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836145  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836145  | Applied Thermodynamics          | 25                 |
| 079          | MECHANICAL | 836145  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 836145  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 836145  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 836146  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 836146  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836146  | Engineering Mathematics-III     | 36                 |
| 080          | MECHANICAL | 836146  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836146  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 836147  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 836147  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836147  | Engineering Mathematics-III     | 22                 |
| 080          | MECHANICAL | 836147  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836147  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836148  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 836148  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836148  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836148  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836148  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836149  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 836149  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 836149  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 836149  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836149  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836150  | Analysis of Mechanical Elements | 49                 |
| 078          | MECHANICAL | 836150  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836150  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836150  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 836150  | Machine Drawing                 | 53                 |
| 077          | MECHANICAL | 836151  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 836151  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836151  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 836151  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836151  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 836152  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836152  | Applied Thermodynamics          | -1                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836152  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836152  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836152  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836153  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 836153  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 836153  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 836153  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836153  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836154  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836154  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 836154  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 836154  | Machine Tools and Processes     | 19                 |
| 081          | MECHANICAL | 836154  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836155  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836155  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 836155  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836155  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836155  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836156  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836156  | Applied Thermodynamics          | 41                 |
| 079          | MECHANICAL | 836156  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836156  | Machine Tools and Processes     | 52                 |
| 081          | MECHANICAL | 836156  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 836157  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 836157  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836157  | Engineering Mathematics-III     | 43                 |
| 080          | MECHANICAL | 836157  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836157  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836158  | Analysis of Mechanical Elements | 45                 |
| 078          | MECHANICAL | 836158  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 836158  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 836158  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836158  | Machine Drawing                 | 23                 |
| 077          | MECHANICAL | 836159  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 836159  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 836159  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 836159  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836159  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836160  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 836160  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836160  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 836160  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 836160  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836161  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 836161  | Applied Thermodynamics          | 20                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836161  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 836161  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836161  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836162  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836162  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836162  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836162  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836162  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836163  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 836163  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 836163  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836163  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836163  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836164  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 836164  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 836164  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836164  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836164  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 836165  | Analysis of Mechanical Elements | 57                 |
| 078          | MECHANICAL | 836165  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836165  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 836165  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836165  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 836166  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 836166  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836166  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 836166  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836166  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836167  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 836167  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 836167  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836167  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836167  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836168  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 836168  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 836168  | Engineering Mathematics-III     | 54                 |
| 080          | MECHANICAL | 836168  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836168  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 836169  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 836169  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836169  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 836169  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836169  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 836170  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836170  | Applied Thermodynamics          | 32                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836170  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 836170  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 836170  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836171  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 836171  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836171  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 836171  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836171  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 836172  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836172  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836172  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 836172  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836172  | Machine Drawing                 | 56                 |
| 077          | MECHANICAL | 836173  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 836173  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 836173  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 836173  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836173  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836174  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 836174  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 836174  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 836174  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836174  | Machine Drawing                 | 19                 |
| 077          | MECHANICAL | 836175  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 836175  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 836175  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836175  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836175  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836176  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 836176  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836176  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 836176  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836176  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836177  | Analysis of Mechanical Elements | 10                 |
| 078          | MECHANICAL | 836177  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 836177  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 836177  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836177  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836178  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 836178  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 836178  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836178  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836178  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 836179  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836179  | Applied Thermodynamics          | -1                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836179  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836179  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836179  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836180  | Analysis of Mechanical Elements | 42                 |
| 078          | MECHANICAL | 836180  | Applied Thermodynamics          | 47                 |
| 079          | MECHANICAL | 836180  | Engineering Mathematics-III     | 55                 |
| 080          | MECHANICAL | 836180  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836180  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836181  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 836181  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 836181  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 836181  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 836181  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836182  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 836182  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 836182  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 836182  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836182  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836183  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 836183  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836183  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 836183  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836183  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836184  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 836184  | Applied Thermodynamics          | 21                 |
| 079          | MECHANICAL | 836184  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836184  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 836184  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 836185  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 836185  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 836185  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 836185  | Machine Tools and Processes     | 12                 |
| 081          | MECHANICAL | 836185  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836186  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836186  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 836186  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 836186  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836186  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836187  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 836187  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836187  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836187  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 836187  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836188  | Analysis of Mechanical Elements | 09                 |
| 078          | MECHANICAL | 836188  | Applied Thermodynamics          | 15                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836188  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 836188  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 836188  | Machine Drawing                 | 08                 |
| 077          | MECHANICAL | 836189  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 836189  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836189  | Engineering Mathematics-III     | 34                 |
| 080          | MECHANICAL | 836189  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 836189  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836190  | Analysis of Mechanical Elements | 16                 |
| 078          | MECHANICAL | 836190  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836190  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 836190  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836190  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836191  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 836191  | Applied Thermodynamics          | 10                 |
| 079          | MECHANICAL | 836191  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 836191  | Machine Tools and Processes     | 32                 |
| 081          | MECHANICAL | 836191  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836192  | Analysis of Mechanical Elements | 51                 |
| 078          | MECHANICAL | 836192  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 836192  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836192  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836192  | Machine Drawing                 | 49                 |
| 077          | MECHANICAL | 836193  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836193  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 836193  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 836193  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836193  | Machine Drawing                 | 18                 |
| 077          | MECHANICAL | 836194  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 836194  | Applied Thermodynamics          | 14                 |
| 079          | MECHANICAL | 836194  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 836194  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 836194  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836195  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 836195  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 836195  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 836195  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836195  | Machine Drawing                 | 24                 |
| 077          | MECHANICAL | 836196  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 836196  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 836196  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836196  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836196  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 836197  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 836197  | Applied Thermodynamics          | 38                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836197  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 836197  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836197  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 836198  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 836198  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 836198  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 836198  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836198  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836199  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 836199  | Applied Thermodynamics          | 09                 |
| 079          | MECHANICAL | 836199  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836199  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 836199  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 836200  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 836200  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836200  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836200  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836200  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836201  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 836201  | Applied Thermodynamics          | 46                 |
| 079          | MECHANICAL | 836201  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 836201  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836201  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836202  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836202  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836202  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836202  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 836202  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836203  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 836203  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 836203  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836203  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836203  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836204  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836204  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836204  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 836204  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836204  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 836205  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 836205  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836205  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 836205  | Machine Tools and Processes     | 21                 |
| 081          | MECHANICAL | 836205  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 836206  | Analysis of Mechanical Elements | 08                 |
| 078          | MECHANICAL | 836206  | Applied Thermodynamics          | 19                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836206  | Engineering Mathematics-III     | 06                 |
| 080          | MECHANICAL | 836206  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836206  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836207  | Analysis of Mechanical Elements | 43                 |
| 078          | MECHANICAL | 836207  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836207  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836207  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 836207  | Machine Drawing                 | 39                 |
| 077          | MECHANICAL | 836208  | Analysis of Mechanical Elements | 36                 |
| 078          | MECHANICAL | 836208  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836208  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 836208  | Machine Tools and Processes     | 46                 |
| 081          | MECHANICAL | 836208  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 836209  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836209  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836209  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 836209  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836209  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 836210  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 836210  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836210  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836210  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836210  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 836211  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 836211  | Applied Thermodynamics          | 23                 |
| 079          | MECHANICAL | 836211  | Engineering Mathematics-III     | 14                 |
| 080          | MECHANICAL | 836211  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836211  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 836212  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836212  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 836212  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 836212  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836212  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836213  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836213  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836213  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836213  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836213  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836214  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 836214  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 836214  | Engineering Mathematics-III     | 17                 |
| 080          | MECHANICAL | 836214  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836214  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836215  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 836215  | Applied Thermodynamics          | 30                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836215  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 836215  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836215  | Machine Drawing                 | 54                 |
| 077          | MECHANICAL | 836216  | Analysis of Mechanical Elements | 55                 |
| 078          | MECHANICAL | 836216  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 836216  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836216  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836216  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836217  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836217  | Applied Thermodynamics          | 34                 |
| 079          | MECHANICAL | 836217  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836217  | Machine Tools and Processes     | 24                 |
| 081          | MECHANICAL | 836217  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 836218  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 836218  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 836218  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836218  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836218  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836219  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 836219  | Applied Thermodynamics          | 45                 |
| 079          | MECHANICAL | 836219  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 836219  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836219  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836220  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 836220  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 836220  | Engineering Mathematics-III     | 03                 |
| 080          | MECHANICAL | 836220  | Machine Tools and Processes     | 15                 |
| 081          | MECHANICAL | 836220  | Machine Drawing                 | 20                 |
| 077          | MECHANICAL | 836221  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 836221  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 836221  | Engineering Mathematics-III     | 33                 |
| 080          | MECHANICAL | 836221  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836221  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 836222  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 836222  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 836222  | Engineering Mathematics-III     | 09                 |
| 080          | MECHANICAL | 836222  | Machine Tools and Processes     | 22                 |
| 081          | MECHANICAL | 836222  | Machine Drawing                 | 26                 |
| 077          | MECHANICAL | 836223  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 836223  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 836223  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 836223  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836223  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836224  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836224  | Applied Thermodynamics          | 24                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836224  | Engineering Mathematics-III     | 37                 |
| 080          | MECHANICAL | 836224  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836224  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836225  | Analysis of Mechanical Elements | 48                 |
| 078          | MECHANICAL | 836225  | Applied Thermodynamics          | 54                 |
| 079          | MECHANICAL | 836225  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 836225  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836225  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836226  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836226  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836226  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 836226  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836226  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 836227  | Analysis of Mechanical Elements | 45                 |
| 078          | MECHANICAL | 836227  | Applied Thermodynamics          | 38                 |
| 079          | MECHANICAL | 836227  | Engineering Mathematics-III     | 35                 |
| 080          | MECHANICAL | 836227  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 836227  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836228  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836228  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836228  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836228  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836228  | Machine Drawing                 | 40                 |
| 077          | MECHANICAL | 836229  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 836229  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836229  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 836229  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836229  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 836230  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 836230  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 836230  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836230  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836230  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836231  | Analysis of Mechanical Elements | 53                 |
| 078          | MECHANICAL | 836231  | Applied Thermodynamics          | 40                 |
| 079          | MECHANICAL | 836231  | Engineering Mathematics-III     | 55                 |
| 080          | MECHANICAL | 836231  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836231  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836232  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 836232  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836232  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 836232  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836232  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836233  | Analysis of Mechanical Elements | 56                 |
| 078          | MECHANICAL | 836233  | Applied Thermodynamics          | 47                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836233  | Engineering Mathematics-III     | 50                 |
| 080          | MECHANICAL | 836233  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836233  | Machine Drawing                 | 44                 |
| 077          | MECHANICAL | 836234  | Analysis of Mechanical Elements | 40                 |
| 078          | MECHANICAL | 836234  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 836234  | Engineering Mathematics-III     | 46                 |
| 080          | MECHANICAL | 836234  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836234  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836235  | Analysis of Mechanical Elements | 65                 |
| 078          | MECHANICAL | 836235  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836235  | Engineering Mathematics-III     | 30                 |
| 080          | MECHANICAL | 836235  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836235  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836236  | Analysis of Mechanical Elements | 39                 |
| 078          | MECHANICAL | 836236  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836236  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 836236  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836236  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836237  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 836237  | Applied Thermodynamics          | 48                 |
| 079          | MECHANICAL | 836237  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836237  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836237  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836238  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 836238  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 836238  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 836238  | Machine Tools and Processes     | 38                 |
| 081          | MECHANICAL | 836238  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 836239  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836239  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836239  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836239  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836239  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836240  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 836240  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 836240  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836240  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836240  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836241  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 836241  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836241  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836241  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 836241  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836242  | Analysis of Mechanical Elements | 13                 |
| 078          | MECHANICAL | 836242  | Applied Thermodynamics          | 16                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 079          | MECHANICAL | 836242  | Engineering Mathematics-III     | 22                 |
| 080          | MECHANICAL | 836242  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836242  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836243  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 836243  | Applied Thermodynamics          | 39                 |
| 079          | MECHANICAL | 836243  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 836243  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836243  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836244  | Analysis of Mechanical Elements | 55                 |
| 078          | MECHANICAL | 836244  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 836244  | Engineering Mathematics-III     | 44                 |
| 080          | MECHANICAL | 836244  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 836244  | Machine Drawing                 | 52                 |
| 077          | MECHANICAL | 836245  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 836245  | Applied Thermodynamics          | 20                 |
| 079          | MECHANICAL | 836245  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836245  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836245  | Machine Drawing                 | 25                 |
| 077          | MECHANICAL | 836246  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836246  | Applied Thermodynamics          | -1                 |
| 080          | MECHANICAL | 836246  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836246  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836247  | Analysis of Mechanical Elements | 12                 |
| 078          | MECHANICAL | 836247  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836247  | Engineering Mathematics-III     | 08                 |
| 080          | MECHANICAL | 836247  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836247  | Machine Drawing                 | 42                 |
| 077          | MECHANICAL | 836248  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836248  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836248  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836248  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836248  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836249  | Analysis of Mechanical Elements | 07                 |
| 078          | MECHANICAL | 836249  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836249  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 836249  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836249  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 836250  | Analysis of Mechanical Elements | 37                 |
| 078          | MECHANICAL | 836250  | Applied Thermodynamics          | 33                 |
| 079          | MECHANICAL | 836250  | Engineering Mathematics-III     | 24                 |
| 080          | MECHANICAL | 836250  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836250  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836251  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 836251  | Applied Thermodynamics          | 04                 |
| 079          | MECHANICAL | 836251  | Engineering Mathematics-III     | 05                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 836251  | Machine Tools and Processes     | 17                 |
| 081          | MECHANICAL | 836251  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 836252  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 836252  | Applied Thermodynamics          | 07                 |
| 079          | MECHANICAL | 836252  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 836252  | Machine Tools and Processes     | 18                 |
| 081          | MECHANICAL | 836252  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836253  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836253  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 836253  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 836253  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 836253  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836254  | Analysis of Mechanical Elements | 21                 |
| 078          | MECHANICAL | 836254  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836254  | Engineering Mathematics-III     | 42                 |
| 080          | MECHANICAL | 836254  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836254  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 836255  | Analysis of Mechanical Elements | 41                 |
| 078          | MECHANICAL | 836255  | Applied Thermodynamics          | 49                 |
| 079          | MECHANICAL | 836255  | Engineering Mathematics-III     | 58                 |
| 080          | MECHANICAL | 836255  | Machine Tools and Processes     | 44                 |
| 081          | MECHANICAL | 836255  | Machine Drawing                 | 50                 |
| 077          | MECHANICAL | 836256  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836256  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 836256  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 836256  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 836256  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836257  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 836257  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836257  | Engineering Mathematics-III     | 19                 |
| 080          | MECHANICAL | 836257  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836257  | Machine Drawing                 | 37                 |
| 077          | MECHANICAL | 836258  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836258  | Applied Thermodynamics          | 24                 |
| 079          | MECHANICAL | 836258  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 836258  | Machine Tools and Processes     | 29                 |
| 081          | MECHANICAL | 836258  | Machine Drawing                 | 28                 |
| 077          | MECHANICAL | 836259  | Analysis of Mechanical Elements | 26                 |
| 078          | MECHANICAL | 836259  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 836259  | Engineering Mathematics-III     | 20                 |
| 080          | MECHANICAL | 836259  | Machine Tools and Processes     | 31                 |
| 081          | MECHANICAL | 836259  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836260  | Analysis of Mechanical Elements | 14                 |
| 078          | MECHANICAL | 836260  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 836260  | Engineering Mathematics-III     | 04                 |

**SOLAPUR UNIVERSITY SOLAPUR****EXAM - OCT. 2015****SE - I ( CGPA PATTERN )****BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 836260  | Machine Tools and Processes     | 11                 |
| 081          | MECHANICAL | 836260  | Machine Drawing                 | 22                 |
| 077          | MECHANICAL | 836261  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 836261  | Applied Thermodynamics          | 43                 |
| 079          | MECHANICAL | 836261  | Engineering Mathematics-III     | 52                 |
| 080          | MECHANICAL | 836261  | Machine Tools and Processes     | 55                 |
| 081          | MECHANICAL | 836261  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 836262  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 836262  | Applied Thermodynamics          | 16                 |
| 079          | MECHANICAL | 836262  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 836262  | Machine Tools and Processes     | 15                 |
| 081          | MECHANICAL | 836262  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836263  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 836263  | Applied Thermodynamics          | 47                 |
| 079          | MECHANICAL | 836263  | Engineering Mathematics-III     | 45                 |
| 080          | MECHANICAL | 836263  | Machine Tools and Processes     | 40                 |
| 081          | MECHANICAL | 836263  | Machine Drawing                 | 48                 |
| 077          | MECHANICAL | 836264  | Analysis of Mechanical Elements | 50                 |
| 078          | MECHANICAL | 836264  | Applied Thermodynamics          | 42                 |
| 079          | MECHANICAL | 836264  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 836264  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836264  | Machine Drawing                 | 51                 |
| 077          | MECHANICAL | 836265  | Analysis of Mechanical Elements | 24                 |
| 078          | MECHANICAL | 836265  | Applied Thermodynamics          | 18                 |
| 079          | MECHANICAL | 836265  | Engineering Mathematics-III     | 38                 |
| 080          | MECHANICAL | 836265  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836265  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836266  | Analysis of Mechanical Elements | 33                 |
| 078          | MECHANICAL | 836266  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836266  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836266  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836266  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836267  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836267  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 836267  | Engineering Mathematics-III     | 12                 |
| 080          | MECHANICAL | 836267  | Machine Tools and Processes     | 34                 |
| 081          | MECHANICAL | 836267  | Machine Drawing                 | 33                 |
| 077          | MECHANICAL | 836268  | Analysis of Mechanical Elements | 46                 |
| 078          | MECHANICAL | 836268  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 836268  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836268  | Machine Tools and Processes     | 45                 |
| 081          | MECHANICAL | 836268  | Machine Drawing                 | 47                 |
| 077          | MECHANICAL | 836269  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836269  | Applied Thermodynamics          | 09                 |
| 079          | MECHANICAL | 836269  | Engineering Mathematics-III     | 05                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 836269  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836269  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836270  | Analysis of Mechanical Elements | 31                 |
| 078          | MECHANICAL | 836270  | Applied Thermodynamics          | 29                 |
| 079          | MECHANICAL | 836270  | Engineering Mathematics-III     | 23                 |
| 080          | MECHANICAL | 836270  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836270  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836271  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836271  | Applied Thermodynamics          | 15                 |
| 079          | MECHANICAL | 836271  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836271  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836271  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836272  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836272  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 836272  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 836272  | Machine Tools and Processes     | 42                 |
| 081          | MECHANICAL | 836272  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836273  | Analysis of Mechanical Elements | 15                 |
| 078          | MECHANICAL | 836273  | Applied Thermodynamics          | 26                 |
| 079          | MECHANICAL | 836273  | Engineering Mathematics-III     | 26                 |
| 080          | MECHANICAL | 836273  | Machine Tools and Processes     | 30                 |
| 081          | MECHANICAL | 836273  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 836274  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836274  | Applied Thermodynamics          | 35                 |
| 079          | MECHANICAL | 836274  | Engineering Mathematics-III     | 29                 |
| 080          | MECHANICAL | 836274  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836274  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836275  | Analysis of Mechanical Elements | 35                 |
| 078          | MECHANICAL | 836275  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836275  | Engineering Mathematics-III     | 39                 |
| 080          | MECHANICAL | 836275  | Machine Tools and Processes     | 25                 |
| 081          | MECHANICAL | 836275  | Machine Drawing                 | 36                 |
| 077          | MECHANICAL | 836276  | Analysis of Mechanical Elements | 19                 |
| 078          | MECHANICAL | 836276  | Applied Thermodynamics          | 30                 |
| 079          | MECHANICAL | 836276  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836276  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836276  | Machine Drawing                 | 38                 |
| 077          | MECHANICAL | 836277  | Analysis of Mechanical Elements | 18                 |
| 078          | MECHANICAL | 836277  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 836277  | Engineering Mathematics-III     | 13                 |
| 080          | MECHANICAL | 836277  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836277  | Machine Drawing                 | 35                 |
| 077          | MECHANICAL | 836278  | Analysis of Mechanical Elements | 32                 |
| 078          | MECHANICAL | 836278  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 836278  | Engineering Mathematics-III     | 11                 |



**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWSE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 836278  | Machine Tools and Processes     | 39                 |
| 081          | MECHANICAL | 836278  | Machine Drawing                 | 31                 |
| 077          | MECHANICAL | 836279  | Analysis of Mechanical Elements | 54                 |
| 078          | MECHANICAL | 836279  | Applied Thermodynamics          | 37                 |
| 079          | MECHANICAL | 836279  | Engineering Mathematics-III     | 31                 |
| 080          | MECHANICAL | 836279  | Machine Tools and Processes     | 48                 |
| 081          | MECHANICAL | 836279  | Machine Drawing                 | 41                 |
| 077          | MECHANICAL | 836280  | Analysis of Mechanical Elements | 17                 |
| 078          | MECHANICAL | 836280  | Applied Thermodynamics          | 10                 |
| 079          | MECHANICAL | 836280  | Engineering Mathematics-III     | 18                 |
| 080          | MECHANICAL | 836280  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836280  | Machine Drawing                 | 43                 |
| 077          | MECHANICAL | 836281  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836281  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836281  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836281  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836281  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836282  | Analysis of Mechanical Elements | 25                 |
| 078          | MECHANICAL | 836282  | Applied Thermodynamics          | 22                 |
| 079          | MECHANICAL | 836282  | Engineering Mathematics-III     | 25                 |
| 080          | MECHANICAL | 836282  | Machine Tools and Processes     | 36                 |
| 081          | MECHANICAL | 836282  | Machine Drawing                 | 55                 |
| 077          | MECHANICAL | 836283  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 836283  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 836283  | Engineering Mathematics-III     | 05                 |
| 080          | MECHANICAL | 836283  | Machine Tools and Processes     | 28                 |
| 081          | MECHANICAL | 836283  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 836284  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836284  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836284  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836284  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836284  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836285  | Analysis of Mechanical Elements | 05                 |
| 078          | MECHANICAL | 836285  | Applied Thermodynamics          | 13                 |
| 079          | MECHANICAL | 836285  | Engineering Mathematics-III     | 11                 |
| 080          | MECHANICAL | 836285  | Machine Tools and Processes     | 12                 |
| 081          | MECHANICAL | 836285  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836286  | Analysis of Mechanical Elements | 20                 |
| 078          | MECHANICAL | 836286  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 836286  | Engineering Mathematics-III     | 15                 |
| 080          | MECHANICAL | 836286  | Machine Tools and Processes     | 33                 |
| 081          | MECHANICAL | 836286  | Machine Drawing                 | 46                 |
| 077          | MECHANICAL | 836287  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836287  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836287  | Engineering Mathematics-III     | -1                 |

**SOLAPUR UNIVERSITY SOLAPUR**

**EXAM - OCT. 2015**

**SE - I ( CGPA PATTERN )**

**BRANCH ( BIO-DATA, ELECTRICAL, ENTC, MECHANICAL ) SUBJECTIWISE MARKS**

| PAPER SLR_NO | BRANCH     | SEAT_NO | SUBJECT_NAME                    | MARKS<br>OUT OF 70 |
|--------------|------------|---------|---------------------------------|--------------------|
| 080          | MECHANICAL | 836287  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836287  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836288  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836288  | Applied Thermodynamics          | 32                 |
| 079          | MECHANICAL | 836288  | Engineering Mathematics-III     | 40                 |
| 080          | MECHANICAL | 836288  | Machine Tools and Processes     | 23                 |
| 081          | MECHANICAL | 836288  | Machine Drawing                 | 30                 |
| 077          | MECHANICAL | 836289  | Analysis of Mechanical Elements | 38                 |
| 078          | MECHANICAL | 836289  | Applied Thermodynamics          | 36                 |
| 079          | MECHANICAL | 836289  | Engineering Mathematics-III     | 47                 |
| 080          | MECHANICAL | 836289  | Machine Tools and Processes     | 41                 |
| 081          | MECHANICAL | 836289  | Machine Drawing                 | 29                 |
| 077          | MECHANICAL | 836290  | Analysis of Mechanical Elements | 00                 |
| 078          | MECHANICAL | 836290  | Applied Thermodynamics          | -1                 |
| 080          | MECHANICAL | 836290  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836290  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836291  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836291  | Applied Thermodynamics          | 19                 |
| 079          | MECHANICAL | 836291  | Engineering Mathematics-III     | 21                 |
| 080          | MECHANICAL | 836291  | Machine Tools and Processes     | 16                 |
| 081          | MECHANICAL | 836291  | Machine Drawing                 | 19                 |
| 077          | MECHANICAL | 836292  | Analysis of Mechanical Elements | 28                 |
| 078          | MECHANICAL | 836292  | Applied Thermodynamics          | 28                 |
| 079          | MECHANICAL | 836292  | Engineering Mathematics-III     | 28                 |
| 080          | MECHANICAL | 836292  | Machine Tools and Processes     | 43                 |
| 081          | MECHANICAL | 836292  | Machine Drawing                 | 45                 |
| 077          | MECHANICAL | 836293  | Analysis of Mechanical Elements | 11                 |
| 078          | MECHANICAL | 836293  | Applied Thermodynamics          | 17                 |
| 079          | MECHANICAL | 836293  | Engineering Mathematics-III     | 16                 |
| 080          | MECHANICAL | 836293  | Machine Tools and Processes     | 35                 |
| 081          | MECHANICAL | 836293  | Machine Drawing                 | 32                 |
| 077          | MECHANICAL | 836294  | Analysis of Mechanical Elements | 29                 |
| 078          | MECHANICAL | 836294  | Applied Thermodynamics          | 44                 |
| 079          | MECHANICAL | 836294  | Engineering Mathematics-III     | 32                 |
| 080          | MECHANICAL | 836294  | Machine Tools and Processes     | 37                 |
| 081          | MECHANICAL | 836294  | Machine Drawing                 | 34                 |
| 077          | MECHANICAL | 836295  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836295  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836295  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836295  | Machine Tools and Processes     | -1                 |
| 081          | MECHANICAL | 836295  | Machine Drawing                 | -1                 |
| 077          | MECHANICAL | 836296  | Analysis of Mechanical Elements | -1                 |
| 078          | MECHANICAL | 836296  | Applied Thermodynamics          | -1                 |
| 079          | MECHANICAL | 836296  | Engineering Mathematics-III     | -1                 |
| 080          | MECHANICAL | 836296  | Machine Tools and Processes     | -1                 |

