

Solapur University, Solapur
Faculty of Engineering and Technology
Board of Studies- Electronics & Telecommunications Engineering
Equivalence for ME (DE&CS) (Part I) Subjects
Due to Revision of M.E. (Digital Electronics & Communication System)
Syllabus from 2014-15

<i>Sr.</i>	<i>Subject(s) in Old Syllabus</i>	<i>Equivalent Subject(s) in Revised Syllabus (wef academic year 2014-15)</i>
ME Part I Subjects		
1	Communication Networks	Communication Networks
2	CMOS VLSI Design	CMOS VLSI Design
3	Modern Digital Signal Processing	Modern Digital Signal Processing
4	Probability & Random Process	-----
5	Elective I-Optical Communication Networks	-----
5	Elective I-DSP Processors	-----
5	Elective I-Multimedia Communication	-----

Solapur University, Solapur
Faculty of Engineering and Technology
Board of Studies- Electronics & Telecommunications Engineering
Equivalence for ME (DE&CS) (Part II) Subjects
Due to Revision of M.E. (Digital Electronics & Communication System)
Syllabus from 2014-15

<i>Sr.</i>	<i>Subject(s) in Old Syllabus</i>	<i>Equivalent Subject(s) in Revised Syllabus (wef academic year 2014-15)</i>
ME Part II Subjects		
1	RF & Microwave circuit design	Microwave Devices and Circuits
2	High Speed Digital Design	High Speed Digital Design
3	Advanced Embedded Systems	Advanced Embedded Systems
4	Wireless & Mobile Networks	Wireless Sensor Network & Optimization
4	Elective II- Image & Video Processing & broadcasting	-----
4	Elective II- Cryptography & Network Security	Cryptography & Network Security
5	Elective II-Antenna Theory & Design	-----

Solapur University, Solapur
 Faculty of Engineering and Technology
 Board of Studies- Electronics & Telecommunications Engineering
 Equivalence for ME (DE&CS) (Part III) Subjects
 Due to Revision of M.E. (Digital Electronics & Communication System)
 Syllabus from 2014-15

<i>Sr.</i>	<i>Subject(s) in Old Syllabus</i>	<i>Equivalent Subject(s) in Revised Syllabus (wef academic year 2014-15)</i>
ME Part III Subjects		
1	Self Learning Subject- Modeling & Simulation of Communication System	Self Learning Subject- Modeling & Simulation of Communication System
2	Self Learning Subject- Programmable System on Chip (PSoC)	-----
3	Self Learning Subject- Advanced Process Control	-----