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

Sr.	Subject(s) in Old Syllabus	Equivalent Subject(s) in Revised Syllabus
		(wef academic year 2014-15)
ME	Part I Subjects	
1	Advanced Light Wave Communication	
2	Linear Algebra & Error Control Techniques	
3	Advanced Network Systems	Advanced Network Systems
4	Random Processes	Probability & Stochastic Processes
5	Elective I- Optimization Technique	
5	Elective I- Digital Data Compression	Speech & Video Processing
5	Elective I- Real Time Embedded	
	Systems	

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

Sr.	Subject(s) in Old Syllabus	Equivalent Subject(s) in Revised Syllabus (wef academic year 2014-15)
1	RF & Microwave Circuit Design	RF and Microwave Circuit Design
2	Wireless Communication	Wireless Communication
3	Adaptive Signal Processing	Advanced Signal Processing
4	Elective II-Multi Rate Systems & Filter Banks	
4	Elective II-Cryptography & Network Security	Cryptography & Network Security
4	Elective II-Speech & Audio Processing	
5	Elective III-Mobile Computing	
5	Elective III-Stochastic Models & Queuing Theory	
5	Elective III-Communication System Design	
5	Elective III-Optical Networks	

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

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