Semester-I

Faculty of Engineering Equivalence of Second Year Engineering 2008 course to Second Year Engineering 2015 Course						
S.E (Electronics / Electronics and Telecommunication Engineering)						
	SE 2008 course	Equivalence in SE 2015 Course				
Course Code	Course Name	Course Code	Course Name			
204181	Signals and Systems	204181	Signals and Systems			
204182	Solid State Devices and Circuits	204182	Electronic Devices & Circuits(2012 course)			
204183	Network Analysis	204183	Network Theory (2012 Course)			
204184	Digital Logic Design	204185	Digital Electronics			
204185	Power Devices and Machines		Continue as it is			
204186	Network and Power Lab		Continue as it is			
204187	Electronic Instruments and Tools	204186	Electronic Instruments and Tools			

Semester-II

Faculty of Engineering Equivalence of Second Year Engineering 2008 course to Second Year Engineering 2015 Course S.E (Electronics / Electronics and Telecommunication Engineering)					
SE 2008 course		Equivalence in SE 2015 Course			
Course Code	Course Name	Course Code	Course Name		
207003	Engineering Mathematics III	207005	Engineering Mathematics III		
204188	Integrated Circuits and Applications	204187	Integrated Circuits		
204189	Electromagnetics		Continue as it is		
204190	Data Structures	204184	Data structures & Algorithm		
204191	Communication Theory	204189	Analog Communication		
204192	Circuit Simulation and Tools		Continue as it is		