

Department of Electrical Engineering
Curriculum Structure for M. Tech Program in Power Electronics & Drives
Batch: 2013-15

Year: 2nd

Semester: III

Course Code	Course Title	Evaluation Scheme (%)														Credit		
		Continual Evaluation (CE)											End Term Evaluation (ETE)		Total (CE+ ETE)			
		Theory							Lab		Total (CE)	Theory	Lab	Total (ETE)				
		L	T	P	Mid Term I	Mid Term II	Class Test	Assignments	Quizzes	Attendance					Lab Record		Viva-voce	
E13B10	Seminar	0	0	2									40			60	100	4
E13C10	Dissertation-I	0	0	4									40			60	100	12
	Total Credits																	16

Year: 2nd

Semester: IV

Course Code	Course Title	Evaluation Scheme (%)														Credit		
		Continual Evaluation (CE)											End Term Evaluation (ETE)		Total (CE+ ETE)			
		Theory							Lab		Total (CE)	Theory	Lab	Total (ETE)				
		L	T	P	Mid Term I	Mid Term II	Class Test	Assignments	Quizzes	Attendance					Lab Record		Viva-voce	
E14C10	Dissertation-II	0	0	8	-	-	-	-	-	-	-	-	40	-	-	60	100	16
	Total																	16