Department of Electronics and Communication Engineering					
Scheme for M. Tech. in Electronic System Design (ESD)					

		Semester I			
Sl. No.	Code	Course Name	Category	I-P	Credit
1	EC501T	Mathematical Foundations for ESD	PEC	3-0	3
2	DES501T	Product Design and Development	DES	3-0	3
3	DES501P	Product Design and Development Practice	DES	0-3	2
4	EC502T	Digital VLSI System Design	PEC	3-0	3
5	EC502P	Digital VLSI System Design Practice	PEC	0-3	2
6		Departmental Elective-I	PEC	3-0	3
7		Departmental Elective-II	PEC	3-0	3
8	EC503I	Embedded System Design Practice	PEC	1-3	3
9	EC601	Seminar	PCD		2
Total					24
		Semester II			
Sl. No.	Code	Course Name	Category	I-P	Credit
1	EC504T	Circuits for Electronic System Design	PEC	3-0	3
2	EC504P	Circuits for Electronic System Design Practice	PEC	0-3	2
3	EC505T	Electronic Systems Packaging	PEC	3-0	3
4	EC505P	Electronic Systems Packaging Practice	PEC	0-3	2
5	EC506T	Digital Signal Processing and Architectures	PEC	3-0	3
6	EC506P	Digital Signal Processing and Architectures Practice			2
7		Departmental Elective-III	PEC	3-0	3
8		Free Elective-I	PEC	3-0	3
9	EC602	Comprehensive Viva-Voce	PCD		2
Total					23
		Semester III			
Sl. No.	Code	Course Name	Category	I-P	Credit
1	EC603	Dissertation Work-I	PCD	0-25	10 10
Total					
		Semester IV		-	
Sl. No.	Code	Course Name	Category	I-P	Credit
1	EC604	Dissertation Work-II	PCD	0-25	20
Total (Dissertation Work)					20 77
Total Credits					