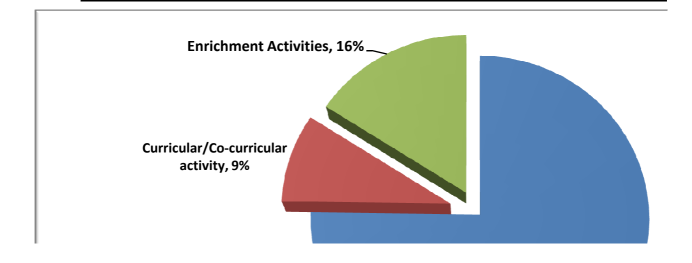
Faculty of Electronics and Commuication Engineering

Academic Plan of E. C. Engg. Sem-IV Jan, 2011 to Jun,

			JO
		Jan	Feb
Sr.No	Subject	(23 Days)	(23 Days)
		Hrs	Hrs
1	s1	15	12
2	s2	11	11
3	s3	14	14
4	s4	12	10
5	s 5	8	8
6	s6	14	14
7	Lab	44	44
8	Test Hour	4	3
	Total Lectures & Lab Hrs	122	116

	Total Ecctares & East 1115	166	110
Sr.No.	Curricular/Co-curricular activity	Jan (Hrs)	Feb (Hrs)
1	Sports	3	21
2	Internet	4	3
3	Club Activity	3	3
Α	Month Wise Total Hrs.	10	27
Sr.No	Enrichment Activities	Jan	Feb
1	Scope	17	12
3	Mentoring	11	12
4	Orientation Program	1	
В	Month Wise Total Hrs.	29	24
	Total of A & B	39	51
	Type of Activity	Teaching	Curricular/Co- curricular activity
	Total Hrs>	580	68



75%

9%

Weightage in Percentage (%)

Teaching, 75%

IEFGI)							
<u>g_</u>							
Mar	Apr	May	Toal Working				
(26 Days)	(23 Days)	(12 Days)	(96 Days)				
Hrs	Hrs.	Hrs	Hrs				
17	17	8	69				
13	13	6	54				
18	16	8	70				
12	12	6	52				
9	8	4	37				
17	16	8	69				
52	48	24	212				
5	3	2	17				
143	133	66	580				
Mar	Apr	May	Total				
(Hrs)	(Hrs)	(Hrs)	(Hrs)				
4	4	2	34				
5	4	2	18				
4	4	2	16				
13	12	6	68				
10		J					
Mar	Apr	May	total				
18	15	8	70				
12	12	6	53				
30	27	14	123				
43	39	20	191				
			•				
Enrichment Activities	Total Hrs						
123	771						
16%		•					

Chart for Distribution of Hrs for Academic Activities Tentative Planning of E.C. Engg. Semester 4 Jan 2011 - May 2011

- Teaching
- Curricular/Co-curricular activity
- Enrichment Activities