Pro	gram Code : EJ/EN/EQ/E	T/EX									Wit	h Effe	ct Fron	n Acad	emic Y	ear: 20	017 - 18	3			
	ration of Program : 6 Seme	esters									Du	ration	:16 W	eeks							
Semester : Sixth								Scheme - I													
S. N.	Course Title	Course Abbre viation	Course Code	Teaching Scheme			Examination Scheme														
				Ľ	т		Credit (L+T+P)	Theory							Practical					Gran	
						Р	(L+1+r)	Exam Duration in Hrs.	ES Max Marks	Min	P. Max Marks	Min	To Max Marks	tal Min Marks	ES Max Marks	E Min Marks	P Max Marks	A Min Marks	To Max Marks	tal Min Marks	
1	Management	MAN	22509	3			3	90 Min	70*#	28	30*	00	100	40							100
2	Computer Networking and Data Communication	CND	22634	3		2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
3	Emerging Trends in Electronics	ETE	22636	3	-	-	3	90 Min	70*#	28	30*	00	100	40					-		100
	Elective - II (Select Any (One)			-					-											
4	Mechatronics	MEC	22643	3	-	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Optical Network and Satellite Communication	ONS	22647	3	-	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
5	Entrepreneurship Development	EDE	22032	2		2	4		-			-	-		50@	20	50~	20	100	40	100
6	Capstone Project - Execution & Report Writing	CPE	22060	-	-	4	4		-	-	-	-	3	+	50#	20	50~	20	100	40	100
7	VLSI with VHDL	VWV	22062	2	-	2	4								25#	10	25	10	50	20	50
			Total	16	-	12	28		280		120		400		175	-	175		350		750
The Abi @ I * U	dent Contact Hours Per Wee eory and practical periods previations: ESE- End Seme nternal Assessment, # Exter nder the theory PA, Out of 3 en during the semester for th or the courses having ONLY If Candidate not secur "Detained" for that se	of 60 min ster Exan nal Asses 60 marks, e assessn 7 Practica ring mini	nutes eac n, PA- Prossment, * 10 marks nent of th 1 Examin	ogres # On s are e cog ation	Line for n nitiv , the	e Exan nicro e don PA r	Total ssment, L mination, -project as main LOs narks. Pro-	^ Compussessmen required actical Page 2	750 res, T - uter Bas t to faci for the art - with	Tutoria ed Ass litate in attainn h 60%	il, P - F essmer ntegrat nent of weigh	nt ion of the CC tage ar	COs an Ds. nd Micr	o-Proje	ect Part	with 4	0% wei	ghtage	1		

ï.