Credit distribution structure for 4- years Honours/ Honours with Research Degree Program with ME-ME

(B. Sc.)- Major & Minor

Year Level)	Semester	Major (M1)		Minor (M2)	Open Electives Related to other faculty	VSC, SEC Related to core	AEC, VEC, IKS	OJT, FP, CEP, RP Related to core	Minimum credits for the year (Sem)	Cumulative minimum credits required for award of Certificate/Diploma/Degree
		Mandatory	Electives							
1	I	4 (2+2)		4 (2+2)	2	VSC:2 SEC: 2	AEC: 2 VEC: 2 IKS: 2	CC: 2	44 (22 + 22)	(44) Certificate in Faculty
4.5	II	6		6 (2+2+2)	2	SEC: 2	AEC: 2 VEC: 2	CC: 2		
		(2+2+2)		(2+2+2)						
	Cum Cr.	10		10	4	6 (2+4)	4+4+2	4		
2 5		10 n: Award of U		10	-		4+4+2	-		/ Internship OR continue wi
_	Exit option Major & M	10 n: Award of Ulinor	G Certifica	10 te in 2 Co	re (M1 & M2) wi	th 44 cred	4+4+2 its and a	dditional 4 credits	core NSQF course 44 (22 + 22)	/ Internship OR continue wir

SCHEME 2: 2 Subjects

Semester	Major (M1)		Minor (M2)	Open Electives Related to other faculty	VSC, SEC Related	AEC, VEC, IKS	OJT, FP, CEP, RP Related to	Minimum credits for the year (Sem)	Cumulative minimum credits required for award of Certificate/Diploma/Degree		
	Mandatory	Electives	+				55.5		23.3		
V	10	4	4		VSC:2		CEP/FP: 2	44 (22 + 22)	(132)		
VI	10	4	4				OJT: 4		Three years Bachelor-Major and Minor		
Cum Cr.	44	8	28	10	8+6	8+4+2	4+2+2+2+4				
VII		4		RM: 4			 OIT: 4	44 (22 ± 22)	(176) Four years UG Honours		
VII	14	4		RM: 4				44 (22 + 22)			
VIII	14	4					OIT: 4				
			28	10+4	8+6	8+4+2	ļ				
Award of Four year UG Honours Degree in Major and Minor with 176 credits VII 10 4 RM: 4 RP: 4 (176) 44 Four years UG Honours											
VIII	10	4					RP: 8	(22 + 22)	Research Degree- Major and		
VIII	_				8+6	8+4+2	4+2+2+2+4+12	1			
	V VI Cum Cr. Exit option VII VIII Cum Cr.	Mandatory V	Mandatory Electives V	Mandatory Electives	Mandatory Electives	Mandatory Electives V 10 4 4 VSC:2	Mandatory Electives VSC:2 VSC:2 VS	Mandatory Electives WSC:2 CEP/FP: 2 VI 10 4 4 WSC:2 OJT: 4	Mandatory Electives		