

*L=lectures,T=tutorial,P=Practical,E=TheoryExternal,M=TheoryInternal,I=Practical Internal,V=Practical External,On Job Training(OJT) is equivalent to Practical

Exp.	Subcode	Branch code	Eff from	SubjectName	Category	Sem /Year	Hours			Credit	Max Marks				Total
							L.	T.	P.	Total	E	M	I	V	
+	4300020	19	Aug-2022	Engineering Material	Engineering Science	3	3	0	2	4	70	30	25	25	150
+	4330001	19	Aug-2022	Summer Internship-I	Summer Internship-1(2 Weeks) after sem-2	3	0	0	0	1	0	0	25	25	50
+	4331901	19	Aug-2022	Theory Of Machines And Mechanisms	Program Core	3	3	0	2	4	70	30	25	25	150
+	4331902	19	Aug-2022	Engineering Thermodynamics	Program Core	3	3	0	0	3	70	30	0	0	100
+	4331903	19	Aug-2022	Manufacturing Engineering-I	Program Core	3	3	0	4	5	70	30	25	25	150
+	4331904	19	Aug-2022	Strength Of Materials	Program Core	3	3	0	2	4	70	30	25	25	150
+	4331905	19	Aug-2022	Computer Aided Machine Drawing Practice	Program Core	3	0	0	4	2	0	0	25	25	50