A Second	e.	Scheme of Examination (Semester-III)Bachelor of Technology (B. Tech.) Mechanical Engineering												
VIDISHA M.P.	\$		,	•	,			<u>, (</u>	,		nyinee	inny		
V the said states			1	for Batch Admitted in session - 2022-23 onwards Maximum Marks Allotted										
Subject Code	Subject Category	500ect Name									Contact Hrs.		Total	
			Theory				Practical			Total				Credits
			ES	MS	Assign ment	Quiz	ES	LW	Quiz	Marks	L	Т	Р	
ME-301	DC	Fundamentals of Thermodynamics	60	20	10	10	-	-	-	100	3	1	0	4
ME-302	DC	Strength & Mechanics of Material	60	20	10	10	30	10	10	150	3	0	2	4
ME-303	DC	Machine Drawing & Design	60	20	10	10	30	10	10	150	3	0	2	4
ME-304	DC	Material Science	60	20	10	10	30	10	10	150	3	0	2	4
OE-305	OC	OE-I	60	20	10	10	-	-	-	100	3	0	0	3*
HUL-306	HSM	Communication Skill Practice	-	-	-	-	-	30	20	50	0	0	2	1
ME-307	ILC	Evaluation of Internship – I completed at I year level & Seminar (personality development)	-	-	-	-	-	50	-	50	0	0	4	2
		Total	300	100	50	50	90	110	50	750	15	1	12	22
	ILC	Extracurricular Activities	Based on participation in extra curriculum activities, one credit per year to be endorsed in the eight semester mark sheet.											
MAC-308	MAC*	Energy, Ecology, Environment & Society( non credit)	-	20	20	10	-	-	-	-	-	-	-	Grade
HUM-309	HEC*	Holistic Education Course	-	20	20	10	-	-	-	-	-	-	-	Grade

Open Elective-I (OE-305)	А	В	
	Name	Name	

Abbreviations: ES-End Semester, MS-Mid Semester, LW-Laboratory Work, Assignment (L:Lectre, T:Tutorial, P:Practical), BFC-Basic Science Course,ESC-EngineeringScience Course, HSMC-Humanities Science & Management Course, MAC-Mandatory Audit Course, HEC-Holistic Education Course,ILC-Institute Level Course, DC-Department Course, DE-Department Elective, OE-Open Elective, DLC-Departmental Laboratory CourseILC-Institute Level Course, DC-