

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE VIDISHA (M.P.) (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV Bhopal)

Scheme of Examination (Semester-IV)

for Batch Admitted in session - 2023-24 onwards

Bachelor of Technology (B. Tech.) Mechanical Engineering

			Dacite	100 100	ecunolog	y (b. rec	ur) mec	nanicai	Enginee	ring				
Subject Code	Subject Category	Subject Name	Maximum Marks Allotted								0.00			Total
			Theory				Practical			Total	Contact Hrs.			Credits
			ES	MS	Assign ment	Quiz	ES	LW	Quiz	Marks	L	T	P	
MAB-401	BSC	Numerical Methods & Integral Transform	60	20	10	10	*1	*	*	100	3	1	0	4
ME-402	DC	Applied Thermodynamics	60	20	10	10	30	10	10	150	3	0	2	4
ME-403	DC	Machine Design & Drawing	60	20	10	10	30	10	10	150	3	0	2	4
ME-404	DC	Fluid Mechanics	60	20	10	10	30	10	10	150	3	0	2	4
ME-405	DC	Dynamics of Machines	60	20	10	10	1			100	3	1	0	4
ME-406	DL	Lab-I (Computer Aided Design Lab)	-		14	-	60	20	20	100	0	0	4	2
Total			300	100	50	50	150	50	50	750	15	2	10	22
	ILC	Extracurricular Activities	Based on participation in extra curriculum activities, one credit per year to be endorsed in the											

MS: Minimum two mid semester tests are to be conducted during Semester, (L-Lecture, T- Tutorial, P-Practical) HEC*- Holistic education courses classes will be conducted in off hours (Weekends)

Internship II (90 hours) External/institute level after IV semester and to be evaluated in VI semester

on

On

R

1 2 2 2 V

afur.

And .

Abbreviations: ES -End Semester, MS- Mid Semester, LW- Laboratory Work/Assignment. (L: Lecture, T Tutorial, P: Practical)
BSC- Basic Science Course, ESC- Engineering Science Course, HSMC- Humanities Science and Management Course, MAC- Mandatory, Audit Course, AC- Audit Course,
HEC- Holistic Education Course, ITC- Information Technology Course, ILC-Institute Level Course, DC- Department Course, DE-Department Elective, OC- Open Course, DLCDepartment Laboratory, PROJ- Project Work