

Mandsaur University

2023 Scheme

Scheme of Examination

Department of Mechanical Engineering

Bachelor of Technology, Mechanical Engineering (Robotics & Drone Technology)

Semester V

				1										
				Maximum Marks Allotted						Hours/Week				
S. No.	Subject Code		Subject Name	Theory			Practical				1			
				End Sem Test (EST)	Mid Sem Test (MST)	Continuous Evaluation	End sem	Mid Sem	Continuous Evaluation	L	т	Р	Credits	Total Marks
1	MEC920	PCC	Fluid Mechanics and Hydraulic Machines	60	30	10	-	-	-	3	1	0	4	100
2	MEC930	PEC	Elective-IV	40	20	10	30	-	-	2	1	2	4	100
3	*MEC850	PEC	*Elective-V	40	20	10	30	-	-	2	1	2	4	100
4	MEC940	PCC	Manufacturing Process	40	20	10	30	-	-	2	1	2	4	100
5	MEC520	PCC	Measurement & Metrology	40	20	10	30	-	-	2	1	2	4	100
6	CSE370	PCC	Robotics Programming Lab	-	-	-	50	-	50	0	0	4	2	100
Total 11 5 12											22	600		
	*MEC850		*Elective-IV					MEC930	Elective-V					
	MEC851		Kinematics & Dynamics of Robots					MEC931	Automobile Engineering					
	MEC852	Drone Manufacturing						MEC932	Internal Combustion Engines					

Prepared & Submitted by (Course Coordinator) Verified by (Head of the Department) Authenticated by Dean (Academics)

Forwarded By Dean (IQAC) Approved By Vice Chancellor