

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ GRADE



Scheme of Evaluation

B. Tech. VIII Semester (Electrical Engineering) (for batch admitted in academic session 2025-26)

					Maximum Marks Allotted								(8)				Mode		Duratio n
S		Category Code		Theory Block ourse Name	Practical Block		Block	MOOCs		Total Marks	Contact Hours per week		Total Credits	of	Mode of Exam.	of			
				Minor	uous Evalu Minor Evaluation II	Quiz/	Major Evaluation	Continuous Evaluation		Assign- ment	Exam		L	Т	P				
	. 132542xx	DE	Departmental Elective* (DE-5)	_	-	-	-	-	-	25	75	100	3	-	-	3	Online	MCQ	3 Hrs
1	. 132542yy	oc	Open Category Course*(OC-3)	-	-	-	-	-	-	25	75	100	2	-	-	2	Online	MCQ	3 Hrs
3	. 13254201	PBL	Industry Internship/Research Internship/ Innovation & Start-up	-	-	-	-	280	120	-	-	400	1	-	20	10	Experiential	SO	-
4	13254202	PDC	Professional Development##	-	-	-	-	-	50	-	-	50	1	-	4	2	Interactive	SO	-
			Total	-	-	-	-	280	170	50	150	650	05	-	24	17	-	-	-

Summer Semester of six-eight week duration will be conducted to complete any backlog courses.

Additional Course for Honours or Minor Degree: Permitted to opt for maximum two additional courses for the award of Honours or Minor Degree

MCQ: Multiple Choice Question

*Course run through SWAYAM/NPTEL/ MOOC Learning Based Platform

AO: Assignment + Oral

PP: Pen Paper **SO:** Submission + Oral

OB: Open Book

Evaluation will be based on participation/laurels brought by the students to the institution in national/state level technical and other events during the complete tenure of the UG programme (participation in professional chapter activities, club activities, cultural events, sports, personality development activities, collaborative events, MOOCs, technical events, institute/department committees, etc.)

, -	,		, op or, p -		p			,		T					
	HSMC	BSC	ESC	DC	DE	SPC	OC	DLC	NEC	SIP	SLP	PDC	PBL	MAC	MWS
	0	0	0	0	1	0	1	0	0	0	0	1	1	0	0

			Mode of Learn		Total							
Theo	ry	Lab						Theory			Total Credits	
Face to Face	Online	Interactive	Experiential	Experimental	Face to Face	Blended	PP	MCQ	OB	SO	AO	Credits
0	5	2	10	0	0	0	0	5	0	12	0	17
0%	29.4%	11.8%	58.8%	0%	0%	0%	0%	29.4%	0%	70.6%	0%	Credits %