

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(Deemed University) NAAC Accredited with A++ Grade



Department of Electrical Engineering

Scheme of Evaluation

B. Tech. VII Semester (Electrical Engineering) (for batch admitted in academic session 2022 – 23)

\									III academic session 2022 – 25)											
S.		Maximum Marks Allotted								ntact Hours per week					'					
No.	Code Code			Theory Slot				Pr	Practical Slot			OOCs								
				End Term Evaluation		Continuous Evaluation			Continuous s Evaluation		signment	Exam		L	T	P		Mode		
											1						Total		Mode of	Duration
				End	\$Proficie	Mid	Quiz/	End	Lab Skill]		tal Marks				Credits	Teaching	Exam	of Exam	
				Sem.	ncy in	Sem.	signme	Sem.	work	Based										
				Exam.	subject		nt	Exam.	&	Mini										
					/course				Sessional	Proje										
										ct										
1.		DE	*Departmental Elective(DE-2)	-	-	-	-	-	-	-	25	75	100	3	-	-	3	Online	MCQ	3 Hrs
2.		DE	*Departmental Elective (DE-3)	-	-	-	-	-	-	-	25	75	100	3	-	-	3	Online	MCQ	3 Hrs
3.		OC	#Open Category (OC-2)	50	10	20	20	-	-	-	-	-	100	3	-	-	3	Blended	MCQ	-
4.	2130711	DLC	Industrial Automation Lab	-	-	-	-	60	40	-	-	-	100	-	-	4	2	Offline	SO	-
5.	2130712	DLC	Creative Problem Solving	-	-	-	-	25	25	-	-	-	50	-	-	4	2	Offline	SO	-
6.	2130713	DLC	**Professional Skills & Competencies	-	-	-	-	40	60	-	-	-	100	-	-	4	2	Offline	MCQ	
7.	2130714	DLC	Summer Internship Project-III (04 weeks) (Evaluation)	-	-	-	-	60	-	-	-	-	60	-	-	4	2	Interactive	so	-
	Total			50	10	20	20	185	125		50	150	610	9		16	17			
	1 Otal			30	10	20	20	103	123		30	130	010	,	_	10	1/			
8.	1000008	MAC	Universal Human Values &	50	10	20	20	-	-	-	-	-	100	2	-	-	GRADE	Blended	MCQ	1.5 Hrs
			Professional Ethics (UHVPE)																	
Add	Additional Course for Honours or minor Specialization			Permitted to opt for maximum two additional courses for the award of Honours or Minor specialization																
1			1 or missed to opt for maximum two additional courses for the award of frontours of frinter spectalization																	

^{\$}Proficiency in subject / course - includes the weightage towards ability/ skill/ competency /knowledge level /expertise attained, etc. in that particular course/subject

#Course will run through MITS MOOCs

MCQ: Multiple Choice Question AO: Assignment + Oral **PP:** Pen Paper **SO:** Submission + Oral

	I	Mode of Tea	aching			Mod				
	Theory		Lab	SIP		Theor	y		Lab	
Offline	Online	Blended	Offline	Interactive	PP	AO	MCQ	so	MCQ	Total Credits
-	6	3	6	2	-	-	9	6	2	17
	35.3%	17.7%	35.3%	11.7%	-	_	53%	35.3%	11.7%	Credits%

^{**} Professional Skills & Competencies will include and prepare the students on coding skills, technical proficiency (industry readiness and higher studies), aptitude, communication & soft skill set, etc.

^{*}Course will run through SWAYAM/NPTEL platform with credit transfer