MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Electronics Engineering

Scheme of Examination (For Batch admitted in Year 2023-24)

B.Tech. I Semester (Electronics & Telecommunication Engineering) [For batches admitted in Academic Session 2023-24 onwards]

S. No.	Subject Code	Category Code	Subject Name			Maxim	um Marks A	llotted			Total Contact Marks Hours per				Total Credits	Mode of Teaching	Mode of	Duration of Exam
110.	Couc	Code		Theory Slot				Practical Slot			Marks	week			Credits	Teaching	Exam.	OI EXAIII
				End	Sem.	Mid Sem.		End Sem.	Lab Work &	Skill Based		L	Т	P				
				End Term Evalua tion	^S Profici ency in subject /course	Exam.	ent	Sem	Sessional	Mini Project								
1.	3100022	BSC	Basic Electrical & Electronics Engineering	50	10	20	20	40	30	30	200	2	1	2	4	Blended	MCQ	1.5 Hrs
2.	3200121	DC	Electronic Engineering Materials	50	10	20	20	-	1	-	100	3	ı	ı	3	Blended	PP	2 Hrs
3.	3200122	DC	Electronic Devices	50	10	20	20	-	-	-	100	2	1	1	3	Blended	PP	2 Hrs
4.	3200123	DC	Network Theory	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP	2 Hrs
5.	3200125	ESC	Computer Programming	50	10	20	20	40	30	30	200	2	1	2	4	Blended	AO	2 Hrs
6.	3200124	DLC	Devices & Network Lab	-	-	-	-	40	30	30	100	-	-	4	2	Offline	SO	2 Hrs
	Total			250	50	100	100	120	90	90	800	11	4	8	19			
6	3000002	Natural Sciences and Skills	Engineering Chemistry	50	10	20	20	30	10	10	150	1	-	2	GRADE	Blended	MCQ	1.5 Hrs

Induction programme of three weeks (MC): Physical activity, Creative Arts, Universal Human Values ,Literary ,Proficiency Modules, Lectures by Eminent People, Visits to local Areas, Familiarization to Dept./Branch & Innovations.

*Proficiency in course/subject – includes the weightage towards ability/ skill/ competency /knowledge level /expertise attained etc. in that particular course/subject Natural Sciences& Skills: Engineering Physics / Engineering Chemistry / Environmental Science/ Language

MCQ: Multiple Choice Question AO: Assignment + Oral OB: Open Book PP: Pen Paper SO: Submission + Oral

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		Mode of Teaching		Total Credits					
		Theory		Lab					
Offline	Online	Blended		Offline	PP	A+O MCQ		so	
		Offline	Online						
0	0	10	5	8	9	4	4	2	19
0%	0%	52.63%	26.31%	42.10%	47.36%	21.05%	21.05%	10.5%	

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(A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal (M.P.) India)

NAAC Accredited with A++ Grade

B.Tech. II Semester (Electronics & Telecommunication Engineering) (for batch admitted in academic session 2023-24)

			Ì			Maxii	num Mark	s Allotted	l	8	8/		act H	ours				
					Theor	y Slot			Practical Sl	ot		pε	r wee	k				
	Subject	Category Code	Subject Name		l Sem.	em.					m				Total	Mode of	Mode of	Duration
S. No.	Code			End Term Evalu ation	\$Profici ency in subject /course	Mid Sem. Exam.	Quiz/ Assignme nt	End Sem.	Lab Work & Sessional	Skill Based Mini Project	Total Marks	L	T	P	Credits	Teaching	Exam.	of Exam
1.	3100011	BSC	Engineering Mathematics –I	50	10	20	20	ı	-	-	100	3	1	-	4	Offline	PP	2 Hrs
2.	3200221	DC	Digital Circuits &Systems	50	10	20	20	40	30	30	200	2	1	2	4	Blended	PP	2 Hrs
3.	3200222	DC	Electronics Circuits	50	10	20	20	40	30	30	200	2	1	2	4	Blended	PP	2 Hrs
4.	3200223	DC	Signals and Systems	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP	2 Hrs
5.	3200224	DC	Python Programming	50	10	20	20	40	30	30	200	2	1	2	4	Blended	AO	1.5 Hrs
		Total		250	50	100	100	120	90	90	800	11	5	6	19			
6	3000001	Natural Sciences and Skills	•	50	10	20	20	1	-	-	-	1	1	2	GRADE	Blended	MCQ	1.5 Hrs
		Summe	er Internship Pro	oject – I	(Institute	Level)	(Qualifie	r): Min	imum two-	week dur	ation: E	valua	tion	in III	Semester	•		

*Proficiency in course/subject – includes the weightage towards ability/ skill/ competency /knowledge level /expertise attained etc. in that particular course/subject
Natural Sciences & Skills: Engineering Physics / Engineering Chemistry / Environmental Science/ Language
Credits of Natural Sciences & Skills will be added in the VI Semester.

MCQ: Multiple Choice Question AO: Assignment + Oral OB: Open Book PP: Pen Paper SO: Submission + Oral

	N	Mode of Teach	ing			Tatal				
	T	heory		Lab		Total Credits				
Offline	Online	Bler	nded	Offline	PP	A+O	MCO	so	Credits	
Offine	Omne	Offline	Online	Offinie	rr	A+O	MCQ	30		
4	0	8	4	6	15	4	0	0	19	
21.05%	0%	42.10%	21.05%	31.57%	78.94%	21.05%	0%	0%		