(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 Engineering) [For batches admitted in Academic Session 2023-24 onwards]

S. No.	Subject Code	Category Code	Subject Name			Maxim	um Marks A	llotted			Total Marks	_	Contac ours p		Total Credits	Mode of Teaching	Mode of	Duration of Exam
110.	Couc	Couc			Theor	y Slot			Practical Sl	ot	Marks		week		Credits	reaching	Exam.	U Daum
				End	Sem.	Mid Sem.	Quiz/ Assignm	End Sem.	Lab Work &	Skill Based		L	T	P				
				End Term Evalua tion	<sup>8</sup> 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.	3140121	DC	Electronic Engineering Materials	50	10	20	20	-	-	-	100	3	-	-	3	Blended	PP	2 Hrs
3.	3140122	DC	Electronic Devices	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP	2 Hrs
4.	3140123	DC	Network Theory	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP	2 Hrs
5.	3140125	ESC	Computer Programming	50	10	20	20	40	30	30	200	2	1	2	4	Blended	AO	2 Hrs
6.	3140124	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 & 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.

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

<sup>\*</sup>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

# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

		Mode of Teaching		Total Credits					
		Theory	Lab		Theory				
Offline	Online	Ble	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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NAAC Accredited with A++ Grade

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

						Maxii	num Mark	s Allotted	l	_		Cont	act H	ours				
					Theor	y Slot			<b>Practical Sl</b>	ot		рe	er wee	k				
S. No.	Code	Category Code	Subject Name	End 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	Т	P	Total Credits	Mode of Teaching	Mode of Exam.	Duration of Exam
1.	3100011	BSC	Engineering Mathematics –I	50	10	20	20	-	-	-	100	3	1	-	4	Offline	PP	2 Hrs
2.	3140221	DC	Digital Circuits & Systems	50	10	20	20	40	30	30	200	2	1	2	4	Blended	PP	2 Hrs
3.	3140222	DC	Electronics Circuits	50	10	20	20	40	30	30	200	2	1	2	4	Blended	PP	2 Hrs
4.	3140223	DC	Signals and Systems	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP	2 Hrs
5.	3140224	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	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	•	<del>-</del>	

\*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			Mode of Ex	xamination		Total				
	T	heory		Lab		Theory Lab							
Offline	Online	Bler	nded	Offline	PP	A+O	MCO	so	Credits				
Offinie	Omne	Offline	Online	Offinie	rr	A+U	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%					

(Deemed to be University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

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

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

S.	ubject Code	Category	Subject Name			Maximun	n Marks Allotte	ed						Iours			
No.		Code			Theory S	lot			Practical Slo	ot		po	er we	ek		Mode of	
1				Enc	l Sem.	Mid	Quiz/	End	Lab Work	Skill	Total	L	T	P	Total	Teaching	Mode of
				End Term Evaluation	SProficiency in subject /course	Sem. Exam.	Assignment	Sem	& Sessional	Based Mini Project	Marks				Credits	(Offline/ Online)	Exam.
1.	31000025	BSC	Engg Mathematics- II	50	10	20	20	1	-	-	100	2	1	-	3	Offline	PP
2.	3140320	DC	Analog Communication	50	10	20	20	40	30	30	200	2	1	2	4	Blended	PP
3.	3140322	DC	Analog Integrated Circuits	50	10	20	20	40	30	30	200	2	1	2	4	Blended	PP
4.	3140323	DC	Communication Networks	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP
5.	3140324	DC	Data Communication	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP
6.	3140321	DLC	Hardware Lab	-	-	-	-	40	30	30	100	-	-	2	1	Offline	SO
7.	3140316	DLC	Self-learning/ Presentation <sup>#</sup>	-	-	-	-	-	40	-	40	-	-	2	1	Online +Mentoring	SO
8.		CLC	Novel Engaging Course	-	-	1		50	-	-	50	-	-	2	1	Interactive	SO
9.	3140317	DLC	Skill Internship Proje (Evaluation)	-	-	-	-	60	-	-	60	-	-	4	2	Offline	SO
		Total		250	50	100	100	290	100	60	950	10	5	14	22		
10.	3000005	Natural Science & Skill	Environmental Engineering	50	10	20	20	ı	-	-	100	2	-	-	Grade	Blended	MCQ
11	1000001	MAC	Indian Constitution and Traditional Knowledge	50	10	20	20	-	-	-	100	2	-	-	Grade	Blended	MCQ

Proficiency in course/subject – includes the weightage towards ability/ skill/ competence/knowledge level/expertise attained/attendance etc. in that particular course/subject \*compulsory registration for one online course using SWAYAM/NPTEL/ MOOC, evaluation through attendance, assignments and presentation

		Mode	of Teaching	,			I	Mode of E	xaminatio	n	
	Theory			Lab	NEC		Theory Lab SIP/ SLP/ NEC				Total Credits
Offline	Online	Bler	ıded	Offline	Interactive	PP	A+O	MCO	so	so	Total Credits
Offine	Online	Offline	Online	Offine	Interactive	rr	A+O	MCQ	50	30	
17	0	0	0	4	1	17	0	0	2	3	22
77.27%	0	0	0	18.1%	4.54%	77.27%	0%	0%	9.09%	13.63%	Credits %

(Deemed University)

## (Declared Under Distinct Category by Ministry of Education, Government of India)

#### **NAAC Accredited with A++ Grade**

## Scheme of Evaluation B. Tech IV Semester (Electronics Engineering)

				2, 1	cen i v ben	(		3 <b>23.1.8</b>	,			(for b	atch a	ıdmiti	ted in acad	lemic session	2023-24)
					N	<b>Aaximun</b>	n Marks All	otted				C	onta	ct			
					Theory S	Slot			Practical	Slot			urs p week				
S. No.	Subject Code	Category Code	Subject Name	End Term	Evaluation		tinuous duation	End		inuous uation	Total Marks				Total Credits	Mode of Teaching	Mode of Exam
110.				End Sem. Exam	SProficiency in subject /course	Mid Sem. Exam.		Sem. Exam	Lab Work & Sessional	Skill Based Mini Project	Walks	L	Т	P	Credits		
1.	3100003	BSC	<b>Engineering Mathematics-III</b>	50	10	20	20	-	-	-	100	3	1	-	4	Blended	PP
2.	3140411	DC	Digital Communication	50	10	20	20	60	20	20	200	2	1	2	4	Blended	PP
3.	3140412	DC	Linear Control Theory	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP
4.	3140413	DC	Microprocessor & Interfacing	50	10	20	20	60	20	20	200	2	1	2	4	Blended	PP
5	3140414	DLC	Software Lab (Introduction to MATLAB)	-	-	-	-	60	20	20	100	-	-	2	1	Offline	so
5.	3140415	MC	Cyber Security	50	10	20	20	-	-	-	100	2	1	-	3	Blended	MCQ
6.	200xxx	CLC	Novel Engaging Course (Informal Learning)	-	-	-		50	-	-	50	-	-	2	1	Interactive	SO
			Total	250	50	100	100	230	60	60	850	11	5	8	20	•	-
7.		Natural Sciences & Skills	Language	50	10	20	20	-	-	-	100	1	-	-	Grade	Blended	MCQ
8.	1000005	MAC	Project Management & Financing	50	10	20	20	-	-	-	100	2	-	-	Grade	Online	MCQ
			Summer Internship Pi	oject – II (In	stitute Level)	(Qualific	er): Minimu	m two-	week dura	tion: Evalua	tion in V	Sem	ester		·		

SProficiency 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

Ī		Mo	de of Teacl	hing		M	ode of l	n			
ĺ		Th	eory		Lab		Theory		Lab	T-4-1 C P4-	
Ī	Offline	Online	Bler	ided	Offline	PP	AO	мсо	60	Total Credits	
	Offline	Online	Offline	Online	Offine	rr	AU	MCQ	so		
Ī	-	-	12	6	1	15	-	3	1	19	
I	-	-	63.15%	31.57%	5.26%	78.94%	-	15.78%	5.26%	100%	