MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

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

Department of Electronics Engineering

Scheme of Examination For batch admitted in Academic Session 2021-2022

B.Tech. (Electronics Engineering/ Electronics and Telecommunication Engineering) I Semester

					I	Maximum	Marks Allo	tted					ontac				
					Theory S	lot			Practical Slo	ot			urs p week			Mode of	
S.	Subject	Categor	Subject Name	End	Sem.	NC 1			T 1 T 1	Skill	Total				Total	Teaching	Mode of
No.	Code	y Code		End Term Evaluation	Proficiency in subject /course	Mid Sem. Exam.	Quiz/ Assignment	End Sem	Lab Work & Sessional	Based Mini Project	Marks	L	Т	Р	Credits	(Offline/ Online)	Exam.
1.	100013	BSC	Engineering Physics	50	10	20	20	60	40	-	200	2	1	2	4	Blended (2/1)	MCQ
2.	100020	ESC	Basic Civil Engineering &Mechanics	50	10	20	20	-	-	-	100	2	1	-	3	Blended (2/1)	РР
3.	100021	ESC	Basic Mechanical Engineering	50	10	20	20	-	-	-	100	2	1	-	3	Blended (2/1)	MCQ
4.	100022	ESC	Basic Electrical & Electronics Engineering	50	10	20	20	60	20	20	200	2	1	2	4	Blended (2/1)	MCQ
5.	100023	ESC	Basic Computer Engineering	50	10	20	20	60	20	20	200	2	1	2	4	Blended (2/1)	AO
6.	140111/ ESC Elec	Electronics Workshop	-	-	-	-	60	20	20	100	-	-	2	1	Offline (1/0)	SO	
		Total		250	50	100	100	240	80	80	900	10	5	8	19		

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

*Proficiency in course/subject – includes the weightage towards ability/ skill/ competence /knowledge level /expertise attained /attendance etc. in that particular course/subject

	I	Mode of Teachi	ing			Mode of E	xamination		
	Т	heory		Lab		Theory		Lab	Total Credits
0691:	Orthurs	Bler	nded		DD	4.0	мсо	50	
Offline	Online	Offline	Online	Offline	PP	A+O	MCQ	SO	
0	0	10	5	8	3	4	11	1	19
0%	0%	52.63% 26.31%		42.10%	15.78%	21.05%	57.89%	5.26%	

Dr. Laxmi Shrivastava (HOD)

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

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

Department of Electronics Engineering

Scheme of Examination For batch admitted in Academic Session 2021-2022

B.Tech. (Electronics Engineering/ Electronics and Telecommunication Engineering) II Semester

					Ν	Maximum	Marks Allo	tted				Cont	act H	ours			
					Theory S	lot			Practical Slo	t		pe	er wee	ek		Mode of	
S. No.	Subject	Category	Subject Name	End	Sem.				T 1 T 7 1	Skill	Total				Total	Teaching	Mode of
5. 110.	Code	Code	Subject Name	End Term Evaluation	Proficiency in subject /course	Mid Sem. Exam.	Quiz/ Assignment	End Sem	Lab Work & Sessional	Based Mini Project	Marks	L	Т	Р	Credits	(Offline/ Online)	Exam.
1.	100011	BSC	Engineering Mathematics –I	50	10	20	20	-	-	-	100	3	1	-	4	Offline (4/0)	PP
2.	140211/ 200211	DC	Electronics Devices	50	10	20	20	60	20	20	200	2	1	2	4	Blended (2/1)	РР
3.	140212/ 200212	DC	Engineering Materials	50	10	20	20	-	-	-	100	3	1	-	4	Blended (3/1)	РР
4.	100015	HSMC	Energy, Environment, Ecology & Society	50	10	20	20	-	-	-	100	3	-	-	3	Online (0/3)	MCQ
5.	100016	HSMC	Technical Language	50	10	20	20	-	-	-	100	3	-	-	3	Blended (2/1)	PP
6.	100017	HSMC	Language Lab	-	-	-	-	60	20	20	100	-	-	2	1	Offline (2/0)	SO
		Total		250	50	100	100	120	40	40	700	14	3	4	19		

Summer Internship Project – I (Institute Level) (Qualifier): Minimum two-week duration: Evaluation in III Semester.

⁸Proficiency in course/subject – includes the weightage towards ability/ skill/ competence /knowledge level /expertise attained /attendance etc. in that particular course/subject

	l	Mode of Teachi	ng			Mode of E	xamination		
	Т	heory		Lab		Theory		Lab	Total Credits
Offline	Online	Blen	ded	Offline	РР	A+O	МСО	50	
Onnne	Online	Offline	Online	Onnie	rr	A+O	MCQ	SO	
4	3	7	3	4	15	0	3	1	19
21.05%	15.78%	36.84%	15.78%	21.05%	78.94%	0%	15.78%	5.26%	

Dr. Laxmi Shrivastava (HOD)

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

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

B.Tech. (Electronics Engineering) III Semester

Effective for academic session 2021-22 & 2022-23

										-30-	curve je	and the second second					
S.	Subject	Category	Subject Name			Maximum	Marks Allot	ted					tact H				
No.	Code	Code			Theory S	lot			Practical S	lot	1	F	er wee	k		Mode of	Mode
				End	Sem.	Mid	Quiz/	End	Lab	Skill	Total	L	Т	P	Total Credits	Teaching (Offline/	of
				End Term Evaluation	^s Proficiencyin subject /course	Sem. Exam.	Assignment	Sem	Work & Sessional	Based Mini Project	Marks		12		Credits	Online)	Exam.
١.	100025	BSC	Engineering Mathematics-II	50	10	20	20	-	-	-	100	2	1		3	Offline (3/0)	PP
2.	140311	DC	Electronics Circuit Design	50	10	20	20	60	20	20	200	2	1	2	4	Blended (3/1)	PP
3.	140318	DC	Network Theory	50	10	20	20	-	-	-	100	2	1	-	3	Blended (2/1)	PP
4.	140319	DC	Digital Circuits & Systems	50	10	20	20	60	20	20	200	2	1	2	4	Blended (3/1)	PP
5.	140320	DC	Analog Communication	50	10	20	20	-	-	-	100	2	1	- 1	3	Blended (2/1)	PP
6.	140321	DLC	Hardware lab	-	-	-	-	60	20	20	100	-	- 1	2	1	Offline(1/0)	SO
. 7.	140316	DLC	Self-learning/ Presentation [#]	-,	-	-	-	-	40	-	40	-	-	2	1	Online +Mentoring	SO
8.	-	CLC	Novel Engaging Course	-	-	-		50	-	-	50	-	-	2	1	Interactive	. SO
9.	140317	DLC	Summer Internship Project–I (Institute Level Evaluation)	-	-	-	-	60	-	-	60	-	-	4	2	Offline	so
	Total			250	50	100	100	290	100	60	950	10	5	14	22		
10.	1000005	MAC	Project Management & Financing	50	10	20	20	-	-	-	100	2	-	-	Grade	Online	MCQ

Proficiency in course/subject - includes the weightage towards ability/ skill/ competence /knowledge level /expertise attained /attendance etc. in that particular course/subject.

SSPP: Pen Paper 55SO: Submission + Oral ssAO: Assignment + Oral ^{SS}MCO: Multiple Choice Question

Inst

compulsory registration for one online course using SWAYAM/NPTEL/ MOOC, evaluation through attendance, assignments and presentation

Arpmidustes			Mode	of Teaching	2				Mode of Exar	nination		
Appr charges		T	heory		Lab	NEC		Theory		Lab	SIP/ SLP/ NEC	Jotal Credits
Code		A 11	Bler	nded	Offline	Interactive	РР	A+O	МСО	so	so	100115-100115
	Offline	Online	Offline	Online	Onnie	Interactive						
A BATTENLICE	3	1 8		4	5	1	17	0	0	1	4	22
DEADS A PATTEMICS)	13.63%	4.54%	4,54% 36.36% 18.18% 22.72		22.72%	4.54%	77.27%	0%	0%	4.54%	18.18%	
MLTS	N			br	V-	Lange P	D//	SN	elimite	Shulo	hi to	

Summer

Shubshi

				•	R	Tech	(Electr	onics F	Ingin	eerin	ig) IV	Semes	ster						
		0.1.1.1	Categ	Subject Name	D.	I cen.	Maximum	Marks All	otted					com					
	S. No		ory	Subject fune		The	ory Slot		Р	ractical	Slot			ours wee			Mode of		Durati
			Code		End Term Evaluati	l Sem. ⁸ Profici ency in subject /course	Exam.	Quiz/ Assignm ent	End Sem	Lab Wor k & Sessi onal	Skill Based Mini Projec t	Total Marks	L	T	P	Total Credit s	Teaching	Mode of Exam	n of Exam
	1.	100003	BSC	Engineering Mathematics-III.	on 50	. 10	20	20	-	-	-	100	2	1	-	3	Offline	РР	2 Hrs
	2.	140416	DC	Digital Communication	50	10	20	20	60	20	20	200	2	1	2	4	Blended	рр	2 Hrs
	3.	140417	DC	Linear Control Theory	50	10	20	20	-	-	-	100	3	-	-	3	Blended	РР	2 Hrs
	4.	140418	DC	Analog Integrated Circuits	50	. 10	20	20	60	20	20	200	2	1	2	4	Blended	PP	2 Hrs
	5.	140419	DLC	Software Lab Introduction to MATLAB	-	-	-	-	60	20	20	100	-	-	4	2	Offline	SO	-
	6.	100004	МС	Cyber Security	50	10	20	20				100	2	-	-	2	Blended	MCQ	1.5 Hr
	7.		CLC	Novel Engaging Course	-	-	-	-	-	50	-	100	-	-	2	1	Interactive	SO	-
			Total		250	50	100	100	180	110	60	900	11	3	10	19			
	Summer Internship Project-II (Softskills Based) for two weeks duration: Evaluation in V Semester																		
	9.	100000 1	МАС	Indian Constitution & Traditional Knowledge	50	10	20	20	-	-	-	100	2	-	-	Grade	Online	MCQ	
		Г	Proficien	cy in course/subject - inc		ightage towa	ards ability ski	ll competence	e /knowle				ndano	e etc. i	in that	particular	course subject		
		23 +		Mode o Theory	of Teaching	Lab	NEC		Th	eory	fode of Exa	1	L	1	NE		Total		
10 02	20		Offline	Online Blend	led Online		Interactive	PP	A+O		MCQ	La		_	S		Credits		\sim
AN (ACADI	EMIC	S)	3 13 63%	6 6 27.27% 27.27%	3, 13.63%	4 18.18%	1 4.54%	18 81.81%	0 0%		2 9.09%	4.54	%		4.54	10/	22 Credits "-		, G
AN (ACADI		\mathcal{R}	ustruit	- V.A												0		p	· .
ALIOR	Depa	artment o S Gwalio	f Electro	nics Engineering	1000 1 Hann	(\cdot)	//	So.	N-wt	- F	à ci	.).		ς	ζW	bh	1.8har		19

B. Tech. (Electronics Engineering) IV Semester

27

- ALARAT A

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

Scheme of Examination (For the Batch Admitted in the Year 2021-2022)

B.Tech. (Electronics Engineering) V Semester [For batches admitted in Academic Session 2021-22 onwards]

S.	Subject	Category	Subject Name		<u> </u>	Aaximum	n Marks Allo	tted				С	onta	ct		-	
No.	Code	Code			Theory S	Slot			Practical S	lot			urs j			Mode of	N 1
				End	Sem.	Mid	Quiz/	End	Lab	Skill	Total	L	week T	P	Total	Teaching	Mode of
				End Term Evaluation	^s Proficiency in subject /course	Sem. Exam.	Assignment	Sem	Work & Sessional	Based Mini Project	Marks	L	-	•	Credits	(Offline/ Online)	Exam.
1.	140511	DC	Data Science	50	10	20	20	60	20	20	200	3	-	2	4	Offline	MCQ
2.	140512	DC	Microprocessor & Interfacing	50	10	20	20	60	20	20	200	2	1	2	4	Offline	PP
3.	140515	DC	Electromagnetic Fields	50	10	20	20	-	-	-	100	2	1	-	3	Offline	PP
4.	140519	DC	Data Communication	50	10	20	20	-	-	-	100	2	1	-	3	Offline	PP
5.	140520	DC	Digital Signal Processing	50	10	20	20	-	-	-	100	2	1	-	3	Offline	PP
6.	140516	DLC	Minor Project-I			-	-	60	40	-	100	-	-	4	2	Offline	SO
7.	140517	DLC	Self-learning/ Presentation [,]	-	-	-	-	-	40	-	40	-	-	2	1	Online +Mentoring	SO
8.		CLC	Novel Engaging Course	-	-	-	-	50	-	-	50	-	-	2	1	Interactive	SO
9.	140518	DLC	Summer Internship Project–II (Institute Level Evaluation)	-	-	-	-	60	-	-	60	-	-	4	2	Offline	SO
		Total		250	50	100	100	290	120	40	950	11	4	16	23		
	Addition	nal Courses for	obtaining Honors/Mino	r Specialization	by desirous stude	ents	Permitte	d to opt f	or <u>maximum t</u>	wo additional	courses for	the av	vard o	of Hon	ours or Mine	or specialization	
		#1	compulsory registration	ne course using	SWAYAN	M/NPTEL/ M	00C, e	valuation thro	ough attenda	ance, assign	nment	ts and	l pres	entation			
10.	1000006	Management		20	20	-	-	-	100	2	-	-	Grade	Online	MCQ		
	1.Principles and Techniques of Modern Radar SystemHonors2.Stochastic Control & Communication						. Hardware 2. Analog V		ing using Ve sign	rilog					y, Science : Devices t	and Application o Circuits	l
	Minors		Contro			Introduction Co	eless and Cel ications	llular									

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous Institute, Affiliated to RGPV, Bhopal (M.P.) India) NAAC Accredited with A++ Grade

Department of Electronics Engineering

Scheme of Evaluation

B. Tech. VI Semester (Electronics Engineering) (for batch admitted in academic session 2021-22)

S.	Subject	Categ	g Subject Name				Maximum	n Mark	s Allotted				Total		Conta		Total	Mode of	^{\$\$} Mode	Duration
No.	Code	ory Code			Theo	ory Slot			Practical S	lot	MOO	DCs	Marks		ours j week		Credits	Teaching	of Exam.	of Exam
					Term luation		ntinuous aluation	End Sem. Exam	Contin Evalu		Assignment	t Exam		L	T	Р				
				End Sem. Exam.	^{\$} Proficiency in subject /course	Mid Sem. Exam.	Quiz/ Assignment	Lam	Lab work & Sessional	Skill Based Mini Project										
1.	140619	DC	Mobile Communication & 5G Networks	50	10	20	20	-	-	-	-	-	100	4	-	-	4	Blended	PP	2 Hrs
2.	140616	DC	VLSI Design	50	10	20	20	60	20	20	-	-	200	3	-	2	4	Blended	PP	2 Hrs
3.	1406**	DE	Departmental Elective* (DE-1)	-	-	-	-	-	-	-	25	75	100	3	-	-	3	Online	MCQ	1.5 Hrs
4.	900***	OC	Open Category (OC-1)**	50	10	20	20	-	-	-	-	-	100	3	-	-	3	Blended	PP	2 Hrs
5.	140617	MC	Artificial Intelligence & Machine Learning	50	10	20	20	60	20	20	-	-	200	3	-	2	4	Blended	MCQ	1.5 Hrs
6.	140618	DLC	Minor Project-II	-	-	-	_	60	40	-	-	-	100	-	-	4	2	Offline	SO	-
7.	200XXX	CLC	Novel Engaging Course (Informal Learning)	-	-	-	-	50	-	-	-	-	50	-	-	2	1	Blended	SO	-
			Total	200	40	80	80	230	80	40	25	75	850	16	-	10	21	-	-	
8.		MA	C Intellectual Property Rights (IPR)	50	10	20	20	-	-	-	-	-	100	2	-	-	GRADE	Online	MCQ	1.5 Hrs
			St	ımmer In	ternship-II	I (On Jo	b Training) t	ning) for Four weeks duration: Evaluation in VII Semester												
A	ditional	Cours	se for Honours or Minor	Specializ	ation	Per	mitted to opt	for ma	ximum tw	o additic	onal courses	for the a	ward of Ho	onou	rs or	Min	or spec	ialization		
ĺ	^{\$} proficie	ncy in co	ourse/subject-includes the weightage *DE-1 (SWAYAM/	e towards abi	lity/skill/compet	tence/knowl	edge level/ expertis	se attaine	d etc. in that pa											
	140665	El	lectromagnetic Waves in C				**Open Category (OC-1)(For studer 900116 Embedded Systems							uents	010	ther		(5)		
	140662	Di	igital IC Design						900117	Int	elligent Con	trol								
	140663	Fu	uzzy sets, logic and System	n & Appli	cations															
	Honsors	5	Communication & Signal Pr	ocessing (T	rack)	Principl	es of Signals and	Systems	(H140606)		Communi	cation Netw	orks (H14060	7)						
			VLSI Design (Track)									Circuits, M	IOSFETs, OP-	Amps	and th	heir Ap	plication	s (H140609)		
			Nano Technology (Track)			Surface Engineering Of Nano-materials (H140610) Physics of Nano							Devices (H14	0611)						
	Minors		Communication & Signal Pr	ocessing (T	ack)	Commun	tals Of MIN	MO Wireless O	Commu	inicati	ion (M	140605)								
			Control & Sensor Technolog	y (Track)		Micropro	ocessors and Mic	rocontrol	lers (M140606	5)	Network A	Analysis (M	140607)							