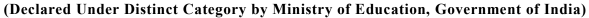
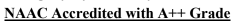


MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(Deemed University)





Department of Electronics Engineering

Scheme of Evaluation

B. Tech. I Semester (EL)(for batch admitted in academic session 2024-25)



				D. Teen, I Semester	()() or our		ximum Ma					Con	tact H	ours				
				Course Name		Theory	Block		Practica	l Block		p	er wee	k				Duration
S. No.	Course Co		itegory Code		Continuous Evaluation			Major	Continuous Evaluation	Major	Total Marks				Total Credits	Mode of Learning	of Major	of Major Evaluatio
					Minor Evaluation I	Minor Evaluation II	Quiz/ Assignment	Evaluation	Lab Work & Sessional	Evaluation Evaluation		L	Т	P			ion.	n.
1.	14241101	1	DC	Instrumentation & Sensors	20	20	30	30	1	-	100	3	-	1	3	Face to Face	MCQ	2 Hrs
2.	14241102	2	ESC	Computer Programming	20	20	30	30	-	-	100	2	-	-	2	Face to Face	MCQ	2 Hrs
3.	14241103	41103 DC E		Electronic Devices	20	20	30	30	ı	-	100	2	1	ı	3	Face to Face	PP	2 Hrs
4.	14241104	4 DC		Network Theory	20	20	30	30	ı	-	100	2	1	ı	3	Face to Face	PP	2 Hrs
5.	14241105	105 ESC		Basic Electrical & Electronics Engineering	20	20	30	30	ı	-	100	2	-	-	2	Face to Face	MCQ	2 Hrs
6.	14241106	6	DLC	Computer Programming Lab	-	-	-	-	70	30	100	-	-	2	1	Experimental	AO	-
7.	14241107	7	DLC	Electrical & Electronics Engineering Lab	-	-	-	-	70	30	100	-	-	2	1	Experimental	AO	-
8.	14241108	8	SP	Semester Proficiency ⁸	-	-	-	-	50	-	50	-	-	2	1	Face to Face	SO	-
9.	14241109	9	PBL	Micro Project-I	-	-	-	-	70	30	100	-	-	2	1	Experiential	SO	-
10.	14241110	0	ESC	Engineering Physics Lab	-	-	-	-	70	30	100	-	-	2	1	Experimental	AO	-
11.	11. NECXXXXX NEC		NEC	Novel Engaging Course (Activity Based Learning)	-	-	-	-	50	_	50	-	1	-	1	Interactive	so	-
	Total		100	100	150	150	380	120	1000	11	03	10	19	-	-	-		
12.		MAC (t	niversal UHVPE)	iversal Human Values & Professional Ethics HVPE)		20	30	30	-	-	100	2	-	-	GRADE	Blended	MCQ	1.5 Hrs
13.	13. 14241112 MWS Mandatory Workshop on Indian Constitution and Traditional Knowledge at Department Level (Duration: Two Days) GRADE Interactive MCQ - 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.																	
	Induc	tuon program	ime of thre				· · · · ·		es by Eminent Po credited in II Se		iocal Are	as, Fan	nnariza	ation to	Dept./Bran	en & Innovation	S.	

Semester Proficiency- includes the weightage towards ability/skill/competency/knowledge level/expertise attained etc. in the semester courses.

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

#Micro Project-I will be presented and evaluated through an interdisciplinary project evaluation committee.

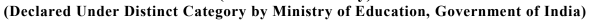
BSC	ESC	DC	DE	SPC	oc	DLC	NEC	SP	SIP	SLP	PDC	PDC PBL MA		MWS
0	3	3	0	0	0	2	1	1	1 0		0	0 1		1
		Mode of Le	arning					Mode of Ex	amination					
ory	NEC			Lab				Theory		NEC		Lab		otal Credits
Online	Interactive	Face to Face	Blended	Experiential	Experim	nental	PP	MCQ	OB	so	AO	so		otal Credits
0	1	1	0	1	3		6	7	0	1	3	3		39
0%	5.26%	5.26%	0%	5.26%	15.78	3%	31.57%	36.84 %	0%	5.26%	15.78%	15.78%		Credits %
)	o ry Online	o 3 ry NEC Online Interactive 0 1	0 3 3	0 3 3 0	0 3 3 0 0 0	0 3 3 0 0 0 0	0 3 3 0 0 0 2	0 3 3 0 0 0 2 1	0 3 3 0 0 0 2 1 1 1	0 3 3 0 0 0 2 1 1 0	0 3 3 0 0 0 2 1 1 0 0 0 0 0 0 0 0	0 3 3 0 0 0 2 1 1 0 0 0 0 0 0 0 0	0 3 3 0 0 0 2 1 1 0 0 0 1	0 3 3 0 0 0 2 1 1 0 0 0 1 1 1

Scheme of Evaluation



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(Deemed University)





NAAC Accredited with A++ Grade

Department of Electronics Engineering B. Tech. II Semester (EL) (for batch admitted in academic session 2024-25)

					M	laximum M	Iarks Allott	ed									Duration
S. No.	Course Code	Categor	Course Name		Theor	y Block		Practica	l Block	Total	Contact Hours per week			Total	Mode of	Mode of Major	of Major Evaluatio n.
	Course Code	y Code	Course Name	Con	Continuous Evaluation			Continuous Evaluation		Marks				Credits	Learning	Evaluati	
				Minor Evaluation I	Minor Evaluation II	Quiz/ Assignment	Major Evaluation	Lab Work & Sessional	Major Evaluation				P			on.	
1.	14241201	DC	Data Communication	20	20	30	30	-	-	100	3	-	-	3	Face to Face	PP	2 Hrs
2.	14241202	DC	Electronic Circuits	20	20	30	30	-	-	100	2	1	-	3	Face to Face	MCQ	2 Hrs
3.	14241203	DC	Signals and Systems	20	20	30	30	-	-	100	2	1	-	3	Face to Face	MCQ	2 Hrs
4.	14241204	DC	Digital Circuits and Systems	20	20	30	30	-	-	100	2	1	-	3	Face to Face	MCQ	2 Hrs
5.	14241205	BSC	Linear Algebra and Differential Equation	20	20	30	30	-	-	100	3	-	-	3	Face to Face	PP	2 Hrs
6.	14241206	DLC	Digital Logic Design Lab	-	-	-	-	70	30	100	-	-	2	1	Experimental	AO	-
7.	14241207	DLC	Problem Solving through Python Programming	-	•	-	-	70	30	100	-	-	2	1	Experimental	AO	-
8.	14241208	SP	Semester Proficiency ^S	-	•	-	-	50	-	50	-	-	2	1	Face to Face	SO	-
9.	14241209	PBL	Micro Project-II#	-	•	-	-	70	30	100	-	-	2	1	Experiential	SO	-
10.	14241210	ESC	Engineering Chemistry Lab	-	•	-	-	70	30	100	-	-	2	1	Experimental	AO	-
11.	14241211	HSMC	Language Lab	-	-	-	-	70	30	100	-	-	2	1	Blended	AO	-
12.	NECXXXXX	NEC	Novel Engaging Course (Activity Based Learning)	-	-	-	-	50	-	50	-	1	-	1	Interactive	SO	-
13.	SIP1XXXX	SIP	Skill Internship Program (Soft Skill)	-	-	-	-	60	_	60	-	-	-	2**	Experiential	SO	-
		7	Total	100	100	150	150	510	150	1160	12	04	12	24	-	-	-
14.	14241212	MAC	Sustainability & Environmental Science	20	20	30	30	-	-	100	2	-	-	GRADE	Blended	MCQ	1.5Hrs
15.		MWS	Mandatory Workshop on Indian Knowledge Syst		,									GRADE	Interactive	MCQ	-
			Summer Sem	ester of six-eigl	nt week duratioi	n will be conduc	ted for makeup	ot i & 11 semeste	r examination.								

Semester Proficiency- includes the weightage towards ability/ skill/ competency /knowledge level /expertise attained etc. in the semester courses,

^{.**} These credits will be transferred from Skill Internship Program (Soft Skill).

HSMC	BSC	ESC	DC	DE	SPC	OC DL	C NE	C SP	SIP	SLP	PDC	PBL	MAC	MWS
1	1	1	4	0	0	0 2	1	1	1	0	0	1	1	1
			Mode of Le	earning						Mode	e of Examinati	ion		
The	Theory NEC Lab							Theory		NEC		Lab		otal Credits
Face to Face	Online	Interactive	Face to Face	Blended	Experiential	Experimental	PP	MCQ	ОВ	so	AO	so		ntai Creuits
15	0	1	1	1	3	3	6	9	0	1	3	3		46
62.5%	0%	4.16%	4.16%	4.16%	12.5%	12.5%	25%	37.5 %	0%	4.16%	12.5%	12.5%	(Credits %

OB: Open Book

Scheme of Evaluation

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

[#]Micro Project-II will be presented and evaluated through an interdisciplinary project evaluation committee.



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

Y & SCIENCE, GWALIOR (M.P.),

ersity

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

Scheme of Evaluation

B. Tech. III Semester (Electronics Engineering) (for batch admitted in academic session 2024-25)

					N	Iaximum M	arks Allot	ted			Con	tact H	ours				
		_	Course Name		Theory Block Practica						p	er wee	k		Mode	Mode	Duration
S. No.	Course Code	Cate		Continuous Evaluation			Major	Continuous Evaluation	Major	Total Marks				Total Credits	of Learnin		of Major
		Code		Minor Evaluation I	Minor Evaluation II	Quiz/ Assignment	Evaluation	Lab Work & Sessional	Evaluation		L	Т	P		g	on.	n.
1.	14242101	BSC	Probability and Random Processes	25	25	20	30	-	-	100	3	-	1	3	Face to Face	MCQ	2 Hrs
2.	14242102	DC	Data Structures	25	25	20	30	-	-	100	2	1	ı	3	Face to Face	MCQ	2 Hrs
3.	14242103	DC	Communication Systems	25	25	20	30	-	-	100	2	1	ı	3	Face to Face	MCQ	2 Hrs
4.	14242104 DC		Integrated Circuits	25	25	20	30	-	-	100	2	1	1	3	Face to Face	MCQ	2 Hrs
5.	14242105	DC	Linear Control Theory	25	25	20	30	-	-	100	2	1	ı	3	Face to Face	MCQ	2 Hrs
6.	14242106	DLC	Communication Lab	-	-	-	-	70	30	100	-	-	2	1	Experiment al	AO	-
7.	14242107	DLC	Integrated Circuits Lab	-	1	-	-	70	30	100	ı	-	2	1	Experiment al	AO	-
8.	14242108	SP	Semester Proficiency ^S	-	-	-	-	50	-	50	-	-	2	1	Face to Face	SO	-
9.	14242109	PBL	Macro Project-I#	-	-	-	-	70	30	100	-	-	2	1	Experiential	SO	-
10.	14242110	SLP	Self-learning/Presentation ^{SSS} (SWAYAM/NPTEL/MOOC)	-	-	-	-	40	-	40	-	-	2	1	Mentoring	SO	-
11.	NECXXXXX NEC		Novel Engaging Course (Activity Based Learning)	-	-	-	-	50	-	50	-	1	-	1	Interactive	so	-
			otal	125	125	100	150	350	90	940	11	05	10	21	-	-	-
12.	14242111 MAC	Cyber S	Security	25	25	30	30	-	-	100	2	-	-	GRADE	Blended	MCQ	1.5Hrs
13. 14242112 MWS Mandatory Workshop on Mastering Competitive Success at Department Level -												-					
			Skill Internship Program	(Institute L	evel) (Qualif	ier): Minimu	m 30 hours	duration: To	be credited i	n IV Sem	ester						

Semester Proficiency- includes the weightage towards ability/skill/ competency/knowledge level/expertise attained etc. in the semester courses

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

*Macro Project-I will be presented and evaluated through an interdisciplinary project evaluation committee.

SSS Compulsory registration for one online course using SWAYAM/NPTEL/MOOC, evaluation through attendance and presentation.

HSMC	BSC	ESC	DC	DE	OC	DLC	NEC	SP	SIP	SLP	PDC	PBL	MAC
0	1	0	4	0	0	2	1	1	0	1	0	1	1
	Mo	ode of Learnin	ıg			Mo	de of Examina						
The	eory		Lab			The	eory	Total					
Face to	Online	Blended	Experien	Experime	PP	AO	мсо	OB	so	Credits			
Face	Omne	Biended	tial	ntal	FF	AU	MCQ	ОВ	30				
16	_	_	1	2	6	2	6	-	4				
76	-	-	4.7	9.5	28.57	9.5	28.57	-	19	Credits			
										%			