

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

Deemed to be University





Department of Computer Science and Engineering Scheme of Evaluation B. Tech. VIII Semester (CSE)

(for batch admitted in academic session 2021-22

							Maximur		Allotted		МОО	ıCe	Total Mark	Con		Iours	Total	Mode of Teaching	Mode	Durati on of
					Theory	Slot		P	ractical Sl	ot	MOO	CS	S	Р	CI WC	CK	Cituits		Exam.	Exam.
					l Term luation		inuous uation		Contin Evalua					L	Т	P				
S. No.	Subject Code	Category Code	Subject Name	End Sem. Exam	*Profici ency in subject /course	Mid Sem Exa m.	Quiz/ Assign ment	End Sem. Exam.	Lab Work & Sessional	Skill Based Mini Project	nmen t	Exam								
1.	DE	DE	Departmental Elective*(DE-5)		-	= = = = = = = = = = = = = = = = = = = =					25	75	100	3	-	-	3	Online	MCQ	3 Hrs
2.	OC	OC	Open Category * (OC-3)		<u> </u>	111111	100-200	- : : <u>-</u> : : :			25	75	100	3		: : <u>-</u> : : :	3	Online	MCQ	3 Hrs
3.	150811		Internship/Project Project/Innovation & start-up		-		-	250	150	-	-	1	400		-	18	9	offline	SO	
4.	150812	-	Professional Development#	-	= -	-		50	-	-	-		50	-	-	4	2			
		Total						300	150		50	150	650	06		22	17			
		rs or min	urses for obtaining or Specialization by	Permit	tted to op	ot for 1	maximı	ım two	addition	nal cou	irses fo	or the a	ward o	of Ho	noui	s or I	Minor s	specializ	ation	

*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 Engineering / Language
Credits of Natural Sciences & Skills will be added in the VI Semester

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



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





		Mode	of Teaching					Mode of Exam	ination		
	Theor	ry		Lab	NEC/professional development		Theory		Lab	SIP/SLP/NEC/ professional development	Total Credits
Offline	Online	Blei	nded	Offline	Interactive	PP	AO	MCQ	so	so	
		Offline	Online								
	06			09	02			06	09	02	17
	35			53	12			35	53	12	Credits %

		DE-5*
S. No.	Subject Code	Subject Name
1.	150871	Natural Language Processing noc25-cs51
2.	150872	Blockchain and its Applications noc25-cs08
3.	150863	Selected Topics in Algorithms noc25- cs64

		OC-3*
S. No.	Subject Code	Subject Name
1.		Affective Computing noc25-cs04
2.		Cloud Computing noc25-cs11
3		Compiler Design noc25-cs13



माधव प्राद्यागका एव विज्ञान संस्थान, ग्वालयर (म.प्र.), भारत MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

NAAC ACCREDITED WITH A++ GRADE

Deemed to be University (Declared under Distinct Category by Ministry of Education, Government of India)





List of courses to be opted for Honors or Minor specialization in VIII Semester

Minor Specialization*(to be opted by students of Other Department)
Advanced Computer Networks noc25-cs02
Data Mining noc25-cs19
Getting Started with Competitive Programming noc25-cs36

Hono	rs*(to be opted by students of Parent Department)
Track	Course
Information Security	Cryptography and Network Security
	Quantum Algorithms and Cryptography
	Foundation of Cloud IoT Edge ML
IoT	Design and Engineering of Computer Systems
High Performance	Edge Computing
Computing	Embedded System Design with ARM

^{*} Course run through SWAYAM/NPTEL/MOOC Learning Based Platform



माधव प्राद्यागका एव विज्ञान संस्थान, ग्वालयर (म.प्र.), भारत MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed to be University





Department of Computer Science and Engineering Scheme of Evaluation R. Toch, VI Somester (CSE)

B. Tech. VI Semester (CSE)

(for batch admitted in academic assists 2022-22

								11111111					jor vaic	:n ac	ımıu	iea in	acaae <u>m</u> i	c session	202	Z=Z3)
					Thoo	w Clat	Maxin		ks Allotted ractical Sl		МО	OCs	Total Marks		ntact] per w	Hours eek	Total Credits	Mode of Teaching	Mode of Exan	Durati on of
					1 neo	ry Slot		P	racucai Si	οι									•	Exam.
S.	Subject	Category	Subject Name		l Term luation	Contir Evalu			Contir Evalua	ation	Assignme nt	Exam								
No.	Code	Code		End Sem. Exam	\$Profic iency in subject /course	Mid Sem. Exam.	Quiz/ Assign ment	End Sem. Exam.	Lab Work & Sessional	Skill Based				L	Т	P				
1.	2150601		Digital Image Processing	50	10	20	20	60	20	20	-		200	3	-	2	4	Blended	PP	2 Hrs
2.	2150602	DC	Machine Learning	50	10	20	20	60	20	20		-	200	3	-	2	4	Blended	PP	2 Hrs
3.	DE	DE	Departmental Elective* (DE-1)		<u>-</u>	-	-		<u>-</u>	-	25	75	100	3	-		3	Blended	MCQ	3 Hrs
4.	OC	OC	Open Category (OC-1)	50	10	20	20	-	-	-	-	-	100	3		-	3	Blended	PP	2 Hrs
5.	2150603	DLC	Minor Project-II	: : - : : :				60	40	<u> </u>	<u> </u>	: : : : : : :	100	11		6	3	Offline	SO	
6.	200XXX	CLC	Novel Engaging Course (Informal Learning)	<u>-</u>	-	-	=	50		-	<u>-</u>	=	50			2	1	SO	so	-
7.		NSS	Natural Science & Skills	200	40	80	80	120	40	40		=	600	1		2	2*			
		Total		350	70	140	140	350	120	80	25	75	1350	13		14	20			
10.	1000007*\$	MAC	Intellectual Property Rights(IPR)	50	10	20	20						100	2	=	-	Grade	Online	M CQ	1.5 Hrs

\$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 Engineering / Language
Credits of Natural Sciences & Skills will be added in the VI Semester

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



माधव प्राद्यागिका एव विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA Deemed to be University (Declared under Distinct Category by Ministry of Education, Government of India) NAAC ACCREDITED WITH A++ GRADE





			Mode of	f Teaching					Mode of Exam	ination		
		Theor	'y		Lab	NEC		Theory		Lab	SIP/SLP/NEC	Total Credits
	Offline	Online	Bler	nded	Offline	Interactive	PP	AO	MCQ	so	SO	
			Offline	Online								
		3+2*	11	-	3	1	11	- : : : : : : : : : : : : : : : : : : :	03+2*	03	01	20
:		15+10*	55		15	5	55		15+10*	15	5	Credits %

		DE-1*
S. No.	Subject Code	Subject Name
1.	2150611	User-centric Computing For Human-Computer Interaction noc25-cs72
2.	2150612	Games and Information noc25-cs35
3.	2150613	Getting Started with Competitive Programming noc25-cs36



माधव प्राद्यागिका एव विज्ञान संस्थान, ग्वालयर (म.प्र.), भारत MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed to be University





List of courses to be opted for Honors or Minor specialization in VI Semester

								M	lir	n	10	0	01)]	r	r	•	S	p	ec	ci	a	li	iz	a	ti	01	n*	(te	o	b	e	c	эр	Эtε	ea	l l	þy	ν.	SI	tu	ıc	le	e	n	ıt	S	o	of	c)ti	he	r	L)e	p	ar	tn	ne	n	t)													
																			P	r	O(gı	ra	aı	m	ın	ni	ng	j i	n	٨	VI	0	d	lei	rn	۱ (C.	+	+	ı	1	o)(C	2	5)-(C	s	58				:																			
														ı	h	lr	n	ıtı	rc	d	lu	IC	t	ic	or	n	T	o I	Int	te	١٠	'n	e	ŧ	0)f	Т	h	ir	า	g	S			r	10	0	C.	2	5-	-c	S	44																					

	Honors*(to be opted by students of Parent Department)
Track1	Course
Information Security	Foundations of Cryptography noc25-cs31
	Secure Computation: Part I noc25-cs63
	Introduction To Industry 4.0 And Industrial Internet Of Things noc25-cs43
IoT	Wireless Ad Hoc and Sensor Networks noc25-cs74
High Performance Computing	Parallel Computer Architecture noc25-cs54
Computing	Linear programming and its applications to computer science noc25-cs77

^{*}Course run through SWAYAM/NPTEL/MOOC Learning Based Platform



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

Deemed to be University





Department of Computer Science and Engineering Scheme of Evaluation B. Tech. IV Semester (CSE)

(for batch admitted in academic session 2023-24) Contact **Maximum Marks Allotted** Hours per **Theory Slot Practical Slot** week Continuous **End Term** Continuous Mode of Mode Duratio Category Evaluation S. Total Total Subject **Subject Name Evaluation Evaluation** Teaching n of No. Code Code End Marks Credits Skill Exam. Exam. Lab \mathbf{L} T P \$Proficie Sem. End Mid Based Quiz/ Exam. Work & ncv in Assign Mini Sem. Sem. Sessional subject Project Exam. ment Exam /course 3150401 DC Computer Networks 50 10 20 20 40 30 30 200 3 2 4 PP 2 Hrs Blended 2. DC Software Engineering Blended PP 2 Hrs 3150402 50 10 20 20 100 2 3 1 Data Mining & Warehousing 3 Blended PP 2 Hrs 3. 3150403 DC 50 10 20 20 40 30 30 200 딒 2 4 DC Theory of Computation 2 Blended PP 2 Hrs 4 3150404 50 10 20 20 2 : _ : 100 1 1 3 DC Artificial Intelligence & Blended 2 Hrs PР 3150405 3 3 50 10 20 20 100 Neural Network DLC Programming Lab 3150406 40 30 30 100 4 2 offline SO CLC Novel engaging courses Online 2000XXX 7. 50 50 2 1 and SO Mentoring 13 02 Total 250 50 170 90 10 20 100 100 90 850 Indian Constitution and 1.5 20 100 2 MAC 50 10 20 GRADE Blended **MCO** 10. Traditional Knowledge Hrs Natural Environmental 1.5 Science 3000005 50 20 100 GRADE Blended MCO 11. 10 20 Engineering Hrs

*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 Engineering / Language
Credits of Natural Sciences & Skills will be added in the VI Semester

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

& Skills



माधव प्राद्यागिका एव विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA Deemed to be University (Declared under Distinct Category by Ministry of Education, Government of India) NAAC ACCREDITED WITH A++ GRADE





		Mode of	f Teaching					Mode of Exam	ination		
	Theor	y		Lab	NEC		Theory		Lab	SIP/SLP/NEC	Total Credits
Offline	Online	Blei	nded	Offline	Interactive	PP	AO	MCQ	so	so	
		Offline	Online								
		15	· · · · · · ·	4	1	17		::::::::::::::::::::::::::::::::::::::	02	01	20
		75		20	5	85			10	5	Credits %