

11

48

5

22

5

22

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

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

Department of Computer Science and Engineering

Scheme of Evaluation

B. Tech. III Semester (CSD.)

	C. N.	u. 1957							,			(foi	r bat	ch adı	mitted i	in academic	c sessia	on 2022-2
				Maximum Marks Allotted						_		Contact Hours per						
I	1			Theory Slot			Practical Slot			1		week		_				
S. No.	Subject Code	Category Code	y Subject Name	End Term Evaluation		Continuous Evaluation		End	Continuous Evaluation Skill		Total Marks				Total Cred	Mode of Teaching	Mode of	Duratio n of
				End Sem. Exam	^S Proficie ncy in subject /course	Mid Sem. Exam.	Quiz/ Assign ment	Sem. Exam.	Lab Work & Sessional	Based Mini		L	T	Р	its		Exam.	Exam.
1.	2290301	BSC	Discrete Structures	50	10	20	20	-	-	-	100	3	1	-	4	Blended	PP	2 Hrs
2.	2290302		Operating Systems	50	10	20	20	-	<u> </u>	<u> </u>	100	2	1		3	Blended	PP	
3.	2290303	DC	Design & Analysis of Algorithms	50	10	20	20	60	20	20	200	2	1	2	4	Blended	PP	
4.	2290304	DC	Database Management System	50	10	20	20	60	20	20	200	2	1	2	4	Blended	PP	
5.	2290305	DC	Software Engineering	50	10	20	20	-		<u> </u>	100	2	1	-	3	Blended	PP	2 Hrs
6.	2290306	DLC	JAVA Programming	· [- '	· · ·	· [- '	-	60	20	20	100	-	Γ-	2	1	offline	SO	
7.	2290307	DLC	Self-learning/Presentation (SWAYAM/NPTEL/MOOC)	-	-	-	-	-	40	-	40	-	-	2	1	Online and Mentoring		-
8.	200XXX	CLC	Novel Engaging Course (Informal Learning)	-	-	-	-	50	-	-	50	-	-	2	1	Interactive	e SO	-
9.		DLC	Summer Internship Project–I (Institute Level) (Evaluation)				-	60			60	-	-	4	2	Offline	S O	-
Total			250	50	100	100	290	100	60	950	11	05	14	23				
10.	ı	MAC	Project Planning & Financing	50	10	20	20				100	2	-	-	GRADE	Blended	M CQ	1.5 Hrs
11.	ı	Natural Sciences & Skills	s Language	50	10	20	20	30	10	10	150	2	-		GRADE	Blended	M CQ	1.5 Hrs

^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 Engineering / Language Credits of Natural Sciences & Skills will be added in the VI Semester. MCO: Multiple Choice Question AO: Assignment + Oral PP: Pen PaperSO: Submission + Oral

	Credits of P	Natural Science	es & Skills	will be add	ed in the VIS	emester, MCQ	: Multiple C	Choice Questi	on AO:	Assignment -	+ Oral PP: Pen Pap	berSO: Submission	1 + Ora
			Mode of	f Teaching									
Theory					Lab	NEC		Theory		Lab	SIP/SLP/NEC	Total Credits	
	Offline	Online	Blei	nded	Offline	Interactive	PP	AO	MCQ	SO	SO		
			Offline	Online									

18

79

_

2

8

23

Credits %

1

4

_

4

17