MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

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

Department of Computer Science and Engineering

Change in Syllabus and Scheme for B.Tech Computer Science and Design(2021-2022)

	TENTATIVE COURSES: 2021-2025 BATCH		2021-2025 BATCH		Daniel
SEMESTER	COURSE CODE	COURSE NAME	COURSE CODE	COURSE NAME	Percentage Change
I	Course 1	Digital Logic Design	290101	Introduction to Computer Science and Design	21.43
	Course 2	Introduction to Computer Programming	230102	Introduction to Computer Programming	
	Course 3	Engineering Drawing	100022	Basic Electrical & Electronics Engineering	
	Course 4	Energy, Environment, Ecology & Society	250100	Linear Algebra	
	Course 5	Technical Language and Lab	100015	Energy, Environment, Ecology & Society	
	G (250106	D. I. Lilly I. D. I. D.	
II	Course 6	Object Oriented Analysis and Design	250106	Probability and Random Process	
	Course 7	Numerical Methods and Simulation Techniques	290201	Digital Electronics	1
	Course 8	Computer Graphics	290202	Data Structures	1
	Course 9	Data Structures	290303	Object Oriented Programming and Methodology	
	Course 10	Computer System Architecture	100016	Technical Language	
	Course 11	Python Programming Lab	100017	Language Lab	
	Course 12	Discrete Mathematics	290301	Discrete Structures	
	Course 13	Operating Systems	290302	Design and Analysis of Algorithms	
	Course 14	Design and Analysis of Algorithms	290303	Operating System	
	Course 15	Database Management System	290304	Computer System Organization	
	Course 16	Computer Networks	290305	Computer Graphics and Animation	
	Course 17	Computer Network Designing and Modeling Lab.	290306	Digital Circut Design Lab	
III	Course 18	Self-learning/Presentation (through SWAYAM/NPTEL /MOOC)# or Interdisciplinary course from other institutions and platforms with credit transfer	290307	Self Learning Presentation(SWYAM/NPTEL/MOOC)	
	Course 19	Summer Internship Project–I (Institute Level) (Evaluation)	200XXX	Novel Engaging Course	
			290308	Summer Internship Project–I (Institute Level) (Evaluation)	
			1000005	Process Management and Fincancing	
	Course 20	Software Engineering	290401	Web Technologies	
	Course 21	Multimedia Computing and Applications	290402	Database Management System	
	Course 22	Website Designing and Publishing	290403	Theory of Computation	
IV	Course 23	Software Modeling and Design	290404	Computer Networks	
	Course 24	Theory of Computations	290405	Programming Lab Python Programming	
	Course 25	Virtual Reality	200XXX	Novel Engaging Course	
	Course 26	Video Editing & Photography Lab.	1000001	Indian Constitution and Traditional Knowledge	
	Course 27	Ethics, Economics, Entrepreneurship & Management		Ethics, Economics, Entrepreneurship & Management	
	Course 28	User Interface Design & Usability		User Interface Design & Usability	1
	Course 29	Animation Principles and Design Hardware Modeling		Animation Principles and Design	1
V				Hardware Modeling	
	Course 31	Compiler Design		Compiler Design	1
	Course 32	Minor Project-I** Summer Internship Project-II (Evaluation)		Minor Project-I** Summer Internship Project-II (Evaluation)	-
	Course 33	Self learning/Presentation (SWAYAM/NPTEL/		Self learning/Presentation (SWAYAM/NPTEL/	
	Course 34	MOOC)		MOOC)	
VI	C 25	Authorities 10 D		Antiford Intelligence 1 C D 1 1	
	Course 35	Artificial Intelligence and Game Designing		Artificial Intelligence and Game Designing	1
	Course 36 Course 37	Machine Learning		Machine Learning	-
	Course 37	Departmental Elective-1 Departmental Elective-2*		Departmental Elective-1 Departmental Elective-2*	1
	Course 39	Open Category-1		Open Category-1	-
	Course 40	Disaster Management		Disaster Management	1
	Course 41	Minor Project-II**		Minor Project-II**	
	C0415C 71	mmor Froject II		Timor Froject II	

VII	Course 42	Departmental Elective-3	Departmental Elective-3
	Course 43	Departmental Elective-4	Departmental Elective-4
	Course 44	Open Category-2	Open Category-2
	Course 45	Open Category-3	Open Category-3
	Course 46	Intellectual Property Rights (IPR)	Intellectual Property Rights (IPR)
	Course 47	Internet of Things(IoT) Lab.	Internet of Things(IoT) Lab.
	Course 48	Summer Internship Project-III (04 weeks)(Evaluation	Summer Internship Project-III (04 weeks)(Evaluation
	Course 49	Creative Problem Solving (Evaluation)	Creative Problem Solving (Evaluation)
VIII	Course 50	Departmental Elective-5	Departmental Elective-5
	Course 51	Open Category-4	Open Category-4
	Course 52	Open Category-5*	Open Category-5*
	Course 53	Internship/Project	Internship/Project
	Course 54	Professional Development	Professional Development