



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed University

(Declared under Distinct Category by Ministry of Education, Government of India)

NAAC ACCREDITED WITH A++ GRADE


Centre for Artificial Intelligence


Master Time Table (Session: July-Dec. 2024)


W.E.F 12.08.2024

Branch & Sem	DAY	09:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 01:00	01:00-02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00	05:00 - 06:00
AIR III Sem	MON		3240322 (AS) SH2	3240323 (NM) SH2	3240324 (ASD) SH2	Break	3250106 (RK) SH2	3240321 (SS) SH2	3240325 Batch A (NM+HSP) Robotics Lab	
	TUE		3240322 (AS) SH2	3000005 (SHC) SH2	3240324 (ASD) SH2		3250106 (RK) SH2	3240321 (SS) SH2		
	WED		3240322 (AS) SH2	3240323 (NM) SH2	3250106 (RK) SH2		3240326 (GH+ASD) Online		1000005 (KS) Online	
	THU		3240323 (NM) SH2	3240321 (SS) SH2	3250106 (RK) SH2		3240323 Batch A (NM+NP) Robotics Lab 3240322 Batch B (AS+PT) M105		NEC	
	FRI	3240325 Batch B (NM+SC) Robotics Lab		3240324 (ASD) SH2	3000005 (SHC) SH2		3240323 Batch B (NM+NP) Robotics Lab 3240322 Batch A (AS+GH) M105		NEC	
	SAT									
AI&DS III Sem	MON		3250106 (RK) SH11	3270323 (RS) SH11	3270324 (BSR) SH11	Break	3270326 (SS+RK) SH11		3270325 Batch B (ASD+KS) M105	
	TUE		3250106 (RK) SH11	3270324 (BSR) SH11	3000005 (AKA) SH11		3270323 (RS) SH11			
	WED		3250106 (RK) SH11	3270322 (VT) SH11	3270321 (ASD) SH11		3270324 (BSR) SH11	3270323 (RS) SH11	3270325 Batch A (ASD+SS) M105	
	THU		3250106 (RK) SH11	3270322 Batch A (VT+GH) M105 3270323 Batch B (RS+ASD) M205			3270322 (VT) SH2	3270321 (ASD) SH2	NEC	
	FRI		3270322 (VT) SH2	3270322 Batch B (VT+AS) M105 3270323 Batch A (RS+GH) M205			3000005 (AKA) SH2	3270321 (ASD) SH2	NEC	
	SAT						1000005 (AS) Online			
AIML III Sem	MON		3280321 (SS) M102	3280322 (AS) M102	3250106 (RK) M102	Break	3280324 (BSR) M103	3280323 (RS) M103		
	TUE		3280323 (RS) M102	3280321 (SS) M102	3250106 (RK) M102		3280326 (BSR+SKD) M103			
	WED		3280323 (RS) M102	3280324 (BSR) M102	3000005 (SHC) M102		3250106 (RK) M103	3280321 (SS) M103	3280322 (AS) M103	
	THU	3280322 Batch A (AS+KS) M105		3280322 (AS) M102	3000005 (SHC) M102		3280323 Batch A (RS+HSP) M205 3280325 Batch B (SS+KS) M104		NEC	
	FRI	3280322 Batch B (AS+KS) M105		3280324 (BSR) M102	3250106 (RK) M102		3280323 Batch B (RS+HSP) M205 3280325 Batch A (SS+KS) M104		NEC	
	SAT						1000005 (PT) Online			

M101, M102, M103, M104, M105 (New Academic Block First Floor); M201, M202, M203, M204, M205 (New Academic Block Second Floor); 201 (Main Academic Block Second Floor)
SH2 (Seminar Hall-2 - Main Academic Block Ground Floor near Electrical Engg. Deptt.); SH11 (Seminar Hall-11- Main Academic Block First Floor near Electrical Engg. Deptt.);


Dr. Mir Shah Nawaz Ahmad
Time-Table Coordinator


Dr. Shipra Shukla
Time-Table Coordinator


Dr. Rahul Kumar
Time-Table Coordinator


Dr. Rajni Ranjan Singh
Head, Centre for Artificial Intelligence



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed University

(Declared under Distinct Category by Ministry of Education, Government of India)

NAAC ACCREDITED WITH A++ GRADE

Centre for Artificial Intelligence

Faculty Name and Codes						
Dr. Rajni Ranjan Singh (RRS)	Dr. Shubha Mishra (SM)	Dr. Mir Shah Nawaz Ahmad (MSA)	Dr. Sanjeev Kumar Dwivedi (SKD)	Dr. Rahul Kumar (RK)	Mrs. Geetika Hazra (GH)	Prof. Shyamveer Chauhan (SHC)
Dr. Tej Singh (TS)	Dr. Sunil Kumar Shukla (SKS)	Dr. Neelam Arya (NA)	Dr. Shweta Chauhan (SC)	Dr. Neeraj Mishra (NM)	Mr. Khemchand Shakywar (KS)	Prof. Aditya Kumar Agarwal (AKA)
Dr. Pawan Dubey (PD)	Dr. Vibha Tiwari (VT)	Mr. Ramnaresh Sharma (RS)	Dr. Hardev Singh Pal (HSP)	Ms. Neha Para (NP)	Ms. Aditi Samadhiya (ASD)	
Dr. Bhagat S. Raghuvanshi (BSR)	Dr. Arun Kumar (AK)	Dr. Abhishek Bhatt (AB)	Dr. Shipra Shukla (SS)	Ms. Pooja Tripathi (PT)	Mr. Ashish Singh (AS)	

Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code
Augmented and Virtual Reality	240734/270733/280733	Disaster Management	1000006	Robot Kinematics	3240323	Electronic Systems	AIR3
Competitive Programming Lab	3270325/3280325	Environmental Engineering	3000005	Robot Modeling and Simulation Lab	3240325	Foundations of Artificial Intelligence	AI4
Computer Networks	3270324/3280324	Generative AI	270731/280731	Robot Operating System	240731	Foundations of Artificial Intelligence and Robotics	AIR2
Creative Problem Solving	240702/270702/280702	Humanoid Robotics	240732	Self-learning/Presentation	2240527/2270527/2280527/3240326/3270326/3280326	Foundations of Data Science	AIDS2
Data Mining & Warehousing	2270521/2280521	Minor Project-I	2240526/2270526/2280526	Soft Computing Techniques	2240525/2270525/2280525	Foundations of Machine Learning	AIML3
Data Science	2240522/2270522/2280522	Operating Systems	3240324	Software Engineering	2240521	Internet and Web Technologies	AI5/AIDS3/AIML2
Database Management System	OC2/3270323/3280323	Pattern Recognition	270732/280732	Statistical Programming with R	OC2/2270524/2280524	Language Lab	AI8/AIDS8/AIML7/AIR8
Departmental Lab (AR-VR Lab)	270701/280701	Probability and Random Process	3250106	Theory of Computation	2240523/2270523/2280523	Linear Algebra	AI6/AIDS6/AIML5/AIR6
Departmental Lab (ROS Lab)	240701	Project Management & Financing	1000005	Universal Human Values & Professional Ethics	1000008/AI1/AIDS1/AI ML8/AIR1	Micro Project-I	AI7/AIDS7/AIML6/AIR7
Design and Analysis of Algorithms	3240321/3270321/3280321	Python Programming	3240322/3270322/3280322	Digital Logic Design	AI3/AIDS4/AIML1/AIR5	Problem Solving and Programming	AI2/AIDS5/AIML4/AIR4