



 **GPS Map Camera**



Gwalior, Madhya Pradesh, India
66J4+J65, Mela Ground, Thatipur, Gwalior, Madhya Pradesh 474011, India
Lat 26.23157°
Long 78.205606°
11/01/24 01:21 PM GMT +05:30

Madhav Institute of Technology & Science Gwalior (M.P.)
(A Govt. Aided UGC Autonomous Institute Affiliated to RGPV, Bhopal)

NAAC Accredited with A++ Grade

Centre for Artificial Intelligence

Master Time Table (Session: July-Dec. 2023)

W.E.F 01.08.2023

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
AIML I Sem	MON		3000001 (AKS) M102	3280122 (MSA) M102	3280121 (VT) M102	Break	3250100 (RG) M102			
	TUE		3250100 (RG) M102	3280123 (NA) M102	3280122 (MSA) M102		3280122 CI Lab (Batch A) (MSA+RS)			
	WED	3000001 Eng. Physics (Batch B)		3280123 (NA) M102	3250100 (RG) M102		3280121 (VT) M102	3100022 (SKS) M102	3100022 (Batch A) / SKS+KB+RSY / BEEL 3280122 Computing Lab (Batch B) (MSA+NA)	
	THU	3000001 Eng. Physics (Batch A)		3100022 (SKS) M102	3280122 (MSA) M102		3280123 (NA) M102	3280121 (VT) M102	3100022 (Batch B) / SKS+GH+SG / HVL	
	FRI		3280121 (VT) M102	3100022 (SKS) M102	3250100 (RG) M102					

DS1: Data Science Lab-1; CI: Computational Intelligence Lab; SH2: Seminar Hall-2; M101, M102, M103 => Classrooms of First Floor New Building; M201, M202, M203 => Classrooms of Second Floor New Building;

Dr. R. R. Singh (RRS)	Dr. Anshika Srivastava (AS)	Dr. Vibha Tiwari (VT)	Ms. Gaurisha Sisodia (GS)	Mr. Ravi Kumar Jain (RKJ)
Dr. Tej Singh (TS)	Dr. Kritika Bansal (KB)	Mr. Arun Kumar (AK)	Dr. Neelam Arya (NA)	Ms. Pooja Tripathi (PT)
Dr. Pawan Dubey (PD)	Ms. Shubha Mishra (SM)	Mr. Mir Shah Nawaz Ahmad (MSA)	Mr. Ramnaresh Sharma (RS)	Ms. Geetika Hazra (GH)
Dr. Bhagat S. Raghuvanshi (BSR)	Dr. Sunil Kumar Shukla (SKS)	Ms. Deepti Gupta (DG)	Ms. Nitya Thagele (NT)	Dr. Dilip Kumar Mishra (DKM)
Dr. Rachna Gupta (RG)	Ms. Shalini Sharma (SS)	Dr. Ashok Kumar Sharma (AKS)	Prof. Angad Singh Ojha (ASO)	Dr. Divya Chaturvedi (DC)
Prof. Shyamveer S Chauhan (SC)	Prof. Deepanshu Agrawal (DA)			

Course Code	Course Name	Course Code	Course Name
2270324/270504/2280324/280504/2240323	Computer Graphics & Multimedia	270501/280501	Information Retrieval
270502/280502/240502	Data Science using Python	270505/280505/240505	Soft Computing Techniques
1000006	Disaster Management	270503/280503/240503	Theory of Computation
2270321/2280321/240501	Discrete Structures	1000008	Universal Human Values & Professional Ethics
240702	Creative Problem Solving	240701	Departmental Lab (Advance Robotics Lab)
240506/280506/270506	Minor Project-I	240507/280507/270507/2270327/2 280327/2240326	Self-learning/Presentation
2270322/2280322/2240321	Computer Network and Protocols	2270325/2280325	Internet of Things
2270323/2280323/2240322	Design and Analysis of Algorithms	2240324	Operating System
3000003	Environmental Engineering	2270326/2280326/2240325	Design and Thinking Lab
240733	Pattern Recognition	240732	Humanoid Robotics
1000005	Project Management and Financing		

Course Code	Course Name	Course Code	Course Name
3240121	Introduction to Artificial Intelligence and Robotics	3270121	Introduction to Artificial Intelligence & Data Science
3240122/3270122/3280122	Problem Solving and Programming	3280121	Introduction to Artificial Intelligence & Machine Learning
3240123/3270123/3280123	Digital Logic Design	3000001	Engineering Physics
3250100	Linear Algebra	3100022	Basic Electrical & Electronics Engineering


Mr. Mir Shah Nawaz Ahmad
Time-Table Coordinator


Dr. Anshika Srivastava
Time-Table Coordinator


Ms. Shubha Mishra
Time-Table Coordinator


Dr. R. R. Singh
Coordinator, Centre for Artificial Intelligence

Madhav Institute of Technology & Science Gwalior (M.P.)
(A Govt. Aided UGC Autonomous Institute Affiliated to RGPV, Bhopal)
NAAC Accredited with A++ Grade

Centre for Artificial Intelligence

Master Time Table (Session: Jan-June 2024)

W.E.F 01.01.2024

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 VIII Sem	MON					Break					
	TUE										
	WED										
	THU										
	FRI										
	SAT										
AIR VI Sem	MON			240602 (VT) M103	OC1	Break	240601 (PD) SH2	240603 (SKS) SH2	240602 Batch A (VT+RKJ) Computing Lab 240603 Batch B (SKS+DG) CI Lab		
	TUE			240602 (VT) M103	OC1		240602 Batch B (VT+BSR) Computing Lab 240603 Batch A (SKS+NT) CI Lab		240603 (SKS) M102	240601 (PD) M102	
	WED				OC1		1000007 (GH) (online)				
	THU						240602 (VT) M102	240601 (PD) M102		NEC	
	FRI			240603 (SKS) M102	240601 (PD) M102		240604 (GH+PD) M203			NEC	
	SAT			DE1 mentorship (online)							
AIDS VI Sem	MON				OC1	Break	270602 (TS) M203	270603 (BSR) M203	270601 (NT) M203		
	TUE		270604 (NA+GH) SH2		OC1		1000007 (GH) (online)				
	WED				OC1		270603 (BSR) M203	270602 (TS) SH2	270601 Batch B (NT+GS) Computing Lab 270603 Batch A (BSR+TS) CI Lab		
	THU	270602 Batch B (TS+GS) CI Lab		270601 Batch A (NT+RS) Computing Lab 270603 Batch B (BSR+RKJ) CI Lab				270603 (BSR) M203	270601 (NT) M203	NEC	
	FRI			270602 Batch A (TS+VT) CI Lab				270601 (NT) M103	270602 (TS) M103	NEC	
	SAT			DE1 mentorship (online)							
AIML VI Sem	MON		280601 Batch B (SM+TS) Computing Lab 280602 Batch A (SKS+DG) CI Lab		OC1	Break	280601 Batch A (SM+GS) Computing Lab 280603 Batch B (VT+GH) CI Lab		280604 (NA+GH) M102		
	TUE		280603 Batch A (TS+RKJ) CI Lab 280602 Batch B (SKS+PD) Computing Lab		OC1		280601 (SM) SH2				
	WED				OC1		280601 (SM) M203	280602 (SKS) M203	280603 (VT) M203		
	THU			1000007 (GH) (online)				280602 (SKS) M202	280603 (VT) M202	NEC	
	FRI				280601 (SM) M201			280602 (SKS) M202	280603 (VT) M202	NEC	
	SAT			DE1 mentorship (online)							
AIR IV Sem	MON				2240423 (KB) M202	Break	2240425 (RS) M201	2240421 (DKM) M201	2240422 (PD) M201	2240424 (NM) M201	
	TUE			2240423 (KB) M202	2240421 (DKM) M202		2240425 (RS) M201	2240422 (PD) M201	2240424 Batch A (NM+) ToM Lab 2240426 Batch B (DG+SM) Computing Lab		
	WED		1000001 (NT) Online					2240425 (RS) M201	2240422 (PD) M201	2240421 (DKM) M201	2240423 (KB) M201
	THU				2240421 (DKM) M103			2240424 (NM) SH2	3000004 SH2	NEC	
	FRI		2240424 (NM) M101	2240424 Batch B (NM+) ToM Lab 2240426 Batch A (DG+PT) Computing Lab				2240422 (PD) SH2	3000004 SH2	NEC	
	SAT										
AIDS IV Sem	MON		1000001 (NT) Online			Break	2270423 (DG) M202	2270422 (RKJ) M202	2270424 (RS) M202	2270425 (PT) M202	
	TUE			2270423 (DG) M203	2270425 (PT) M203		2270421 (AS) M202	2270422 (RKJ) M202	2270424 (RS) M202		
	WED						2270421 (AS) M202	2270424 (RS) M202	2270425 (PT) M202	2270422 (RKJ) M202	
	THU		2270421 (AS) SH2	2270423 (DG) SH2	3000004 SH2			2270424 Batch A (RS+KB) Computing Lab 2270426 Batch B (SM+GH) CI Lab		NEC	
	FRI		2270421 (AS) SH2	2270422 (RKJ) SH2	3000004 SH2			2270424 Batch B (RS+KB) Computing Lab 2270426 Batch A (SM+RKJ) CI Lab		NEC	
	SAT										
AIML IV Sem	MON		2280425 (RS) M201	2280421 (JKM) M201	2280422 (TS) M201	Break	1000001 (NT) Online				
	TUE		2280425 (RS) M201	2280423 (SM) M201	2280422 (TS) M201		2280424 (DG) M203	2280421 (JKM) M203			
	WED		2280425 (RS) M102	2280424 Batch A (DG+KB) Computing Lab 2280426 Batch B (RKJ+RRS) CI Lab				2280424 Batch B (DG+KB) Computing Lab 2280426 Batch A (RKJ+PT) CI Lab		2280421 (JKM) M101	2280423 (SM) M101
	THU			2280423 (SM) M103	3000004 SH2			2280424 (DG) M201	2280422 (TS) M201	NEC	
	FRI			2280421 (JKM) M201	3000004 SH2			2280422 (TS) M201	2280424 (DG) M201	NEC	
	SAT										
AIR II Sem	MON		3240221 (NA) M101	3240223 Batch A (RKJ+GS) NL1 3000002 Lab Batch B		Break	3240223 (AK) M102	3240225 (KB) M102			
	TUE		3240224 (MSA) M202	3240223 Batch B (NT+GS) NL1 3000002 Lab Batch A			3240221 (NA) M101	3240222 (GS) M101	3240225 (KB) M101		
	WED		3240224 (MSA) M101	3240222 (GS) M101	3000002 M101			3240221 (NA) M101	3240223 (AK) M101	3240224 Batch B (MSA+AK) NL1	
	THU			3240222 (GS) M102	3240225 (KB) M102			3240221 (NA) M101	3240223 (AK) M101	3240224 Batch A (MSA+PT) NL1	
	FRI			3240222 (GS) M101	3240224 (MSA) M101						
AIDS II Sem	MON			3270225 (RRS) M101	3270221 (NA) M101	Break	3000002 M103	3270224 (MSA) M103	3270223 (AK) M103	3270222 (GS) M103	
	TUE		3270222 (GS) M101	3270225 (RRS) M101	3270221 (NA) M101		3270224 (MSA) M102	3270223 (AK) M102	3270224 Batch A (MSA+AK) NL1		
	WED		3270221 (NA) M202	3270223 Batch A (PT+RS) NL1 3000002 Lab Batch B				3270222 (GS) M102			
	THU		3270221 (NA) M101	3270224 Batch B (MSA+SKS) NL1 3000002 Lab Batch A							
	FRI			3270225 (RRS) M103	3270223 (AK) M103			3270222 (GS) M102	3270224 (MSA) M102	3270223 Batch B (PT+RS) NL1	

Madhav Institute of Technology & Science Gwalior (M.P.)
(A Govt. Aided UGC Autonomous Institute Affiliated to RGPV, Bhopal)
NAAC Accredited with A++ Grade

Centre for Artificial Intelligence

Master Time Table (Session: Jan-June 2024)

W.E.F 01.01.2024

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	
AIML II Sem	MON			3280224 (BSR) M102	3280223 (AK) M102	Break	3280221 (NA) M101	3280222 (PT) M101	3280224 Batch A (BSR+RRS) NL1		
	TUE		3280224 (BSR) M102	3000002 M102	3280223 (AK) M102		3280225 (RRS) M103	3280222 (PT) M103			
	WED			3280224 (BSR) M102	3280221 (NA) M102		3280225 (RRS) M103				
	THU	3000002 Lab Batch B		3280223 (AK) M101	3280221 (NA) M101		3280225 (RRS) M103	3280222 (PT) M103	3280223 Batch A (RKJ+GH) Computing Lab 3280224 Batch B (BSR+DG) CI Lab		
	FRI						3280222 (PT) M101	3280221 (NA) M101	3280223 Batch B (RKJ+GH) Computing Lab 3000002 Lab Batch A		

NL1: New Lab-1; CI: Computational Intelligence Lab; SH2: Seminar Hall-2; M101, M102, M103 => Classrooms of First Floor New Building; M201, M202, M203 => Classrooms of Second Floor New Building;

Dr. R. R. Singh (RRS)	Dr. Kritika Bansal (KB)	Mr. Arun Kumar (AK)	Ms. Gaurisha Sisodia (GS)	Mr. Ravi Kumar Jain (RKJ)
Dr. Tej Singh (TS)	Ms. Shubha Mishra (SM)	Dr. Mir Shah Nawaz Ahmad (MSA)	Dr. Neelam Arya (NA)	Ms. Pooja Tripathi (PT)
Dr. Pawan Dubey (PD)	Dr. Sunil Kumar Shukla (SKS)	Ms. Deepti Gupta (DG)	Mr. Ramnaresh Sharma (RS)	Ms. Geetika Hazra (GH)
Dr. Bhagat S. Raghuvanshi (BSR)	Dr. Vibha Tiwari (VT)	Ms. Nitya Thagele (NT)	Dr. J.K. Muthale (JKM)	Dr. Dilip Kumar Mishra (DKM)
Prof. Ashish Shukla (AS)	Dr. Neeraj Mishra (NM)			

Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
240601	AI for Robotics	3240225	Electronic Devices and Circuits	240604/ 270604/ 280604	Minor Project-II
240603	Artificial Intelligence & Machine Learning	3000002	Engineering Chemistry	2240422/ 2270422/ 2280422/ 3240222/ 3270222/ 3280222	Modern Computer Architecture
2270421/ 2280421/ 2240421	Calculus and Optimization Techniques	240602/ 270602/ 280602	Image Processing	3240223/ 3270223/ 3280223	Object Oriented Programming
2270424/ 2280424	Cloud Computing and Virtualization	1000001	Indian Constitution and Traditional Knowledge	3270225/ 3280225	Operating Systems
2240423	Control Systems	OC1/ 2240425/ 2270425/ 2280425	Information Security	2240424	Robot Kinematics
270601/ 280601/ OC1	Data Mining & Warehousing	1000007	Intellectual Property Rights (IPR)	2270423/ 2280423	Software Engineering
3240224/ 3270224/ 3280224	Data Structures	2240426/ 2270426/ 2280426	Java Programming Lab	3240221/ 3270221/ 3280221	Discrete structures
270603/ 280603	Deep Learning	3000004	Language		


Dr. Mir Shah Nawaz Ahmad
Time-Table Coordinator


Ms. Shubha Mishra
Time-Table Coordinator


Dr. R. R. Singh
Coordinator, Centre for Artificial Intelligence