



# माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत 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



MITS

## Department of Engineering Mathematics & Computing

### Details of classrooms (Room No. - 101) with ICT-enabled facilities Allotted/utilized during 2023-2024



#### MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

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

NAAC Accredited with A++ Grade

(Department of Engineering Mathematics and Computing)

B.Tech. (I, II, III & IV Year-1, 3, 5 & 7 Sem.)

TENTATIVE TIME-TABLE

Session- July- Dec. 2023

w.e.f. 01/08/2023 & 21.09.2023



TIME/ DAY	10:00-11:00	11:00-12:00	12:00-1:00	1:00:2:00	2:00 - 3:00	3:00 -4:00	4:00-5:00	5:00 -6:00	
Mon.	MAC1	3250125 PJ	3260122 P8		3250123 (JK)	3260124 DKJ	3260128- B 8KB		
	MAC3	3000001 A (Engg. Phy.)		260826 JK	250322 (DKJ)	260824(P8)	250323 (VS)	3000001 (Engg. Phy.)	
	MAC5	250504 -A (AKR)		250505 (VPS)		250502 (DC)	250507 (AKR)	1000004 (ASO)	
	MAC7				Computing Lab (A) 250704 SKB & RJ		910731 VPS RM- 101	250732 RNS RM- 101	
	OTHER DEPTT		2100025 EC-B (Mic. Pro. Lab) SKB	EEIOT -2250100 ASO M001	L	880111 MCA (LT-1) DKM	ET 2100026 (Mio. Pro. Lab) AS		
		IoT-2250106 (SH-5) DC	2290301 (LTZ) ASO	2150301 (B) SH-8 DMK		260100 C8D- 004 AKR	2160301 (A) SH-7 DKM		
		EE-2100025 (RM-107) AS		3250100 AIDS (M202) DC		3260100 AIML (M102) RO	3260100 IoT (118) ASO		
			3260100- AIR (M003) 88				100011 -CSE-B (113B) MK		
		3100011 EE(A) -106 SS		3100011 EE(B) -107 RG		2100011 ME AS (110)		9100011 CE (104) MK	
	Tue	MAC1	3250124 DKJ	3260121 V8		3260122 P8	3260123 JK		
MAC3		1000001 8K	260824(P8)	260826 JK	250321 (AKR)	250322 (DKJ)	250326 - B (SK + RJ)		
MAC5		250504 -B (AKR)		250505 (VPS)		250503 (VS)	250504 (AKR)	250506 Minor Project) PS	
MAC7							910731 VPS SH-09	250732 RNS SH-09	
		IT-2100025 (SH-5) JKM	EE-2100025 (RM-107) AS		U	ET 2100026 (Mio. Pro. Lab) AS		CE-2100026 (A & B) NR2 AS	
		CS(B) 2150301 SH-8 DKM		2290301 (LTZ) ASO		2100001 EC-A/CM-100026 (RM-101) AS	100011 -C8E-B (113B) MK		
		2100011 ME (110) AS		2100025 EC-B (Mic. Pro. Lab) SKB		AIR-2250108 (RM-108) DKM	880111 MCA (SH08) DM		
		3100011 EE(A) -106 SS	EEIOT -2250100 ASO M001			100011 -CSE-A (113A) SKB	IoT-2250106 (SH-5) DC		
		ME/AU-2100025 SH-II ASO							
	3260100 AIML (M102) RO	3260100- AIR (M102) 88			3100011 CE (104) MK	3260100 IoT (118) ASO			



# माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत 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



Wed	MAC1			3260126 PJ		3260123 JK	3260124 DKJ	3000004 SK	
	MAC3	260324 - A (P8)		260321 (AKR)		260322 (DKJ)	260323 (V8)	250326 - A (SK + RJ)	
	MAC5	250501 (NB)	250503 (V8)	250505(VP8)		250504 (AKR)	250502 (DC)		
	MAC7								
			CE-2100026 (SH-01) AS	Z100001 EC-A/CM-100025 (RM-101) AS		N	ET 2100026 (206) AS		
		ME/AU-2100025 SH-II ASO	2150301 (A) SH-7 DKM	AIR-2250106 (RM-113B) DKM			EEIOT -2250100 ASO M001	3260100 AID8 (M101) DC	
			IoT-2250106 (SH-5) DC	2290301 (LT2) ASO			3100011 EE(A) -108 SS	IT-2100026 (RM-204) JKM	
Thru				3260100 IoT (118) ASO		100011 -CSE-A (113A) SKB			
		260100 C8D- 004 AKR				3260100 AIML (M102) RG	100011 -CSE-B (113B) MK		
			3100011 EE(B) -107 RG					880111 MCA REM DKM	
	MAC1		3260124 DKJ	3250123 JKM		3260122 P8	3260121 V8	3260122- A P8	
	MAC3	250324-B (P5)		260323 (V8)		250321 (AKR)	260326 JK	NEC	
	MAC5		250501 (NB)	250502 (DC)		250503 (VS)	250504 (AKR)	NEC	
	MAC7					UHVPE (1000008) SK RM- 101		910731 VPS RM-101 250732 RNS (RM-101)	
		3100011 EE(B) -107 RG	ME/AU-2100025 SH-II ASO		C	2100001 EC-B (Mic. Pro. Lab) skb	EC(A)/ CM 100026 (RM-101) AS		
	CSD 2290301 (LT2) ASO	CS(B) 2150301 SH-8 DKM	CS(A) 2150301 SH-7 DKM			AIR-2250108 (RM-110) DKM			
		3100011 EE(A) -106 SS	260100 C8D- 004 AKR			100011 -CSE-B (113B) JMK	100011 -CSE-A (113A) SKB	3260100 AID8 (M101) DC	
		2100011 ME AS (110)				3260100- AIR (M202) SS			
		EEIOT -2250100 ASO M001					3100011 CE (104) MK		

Fri	MAC1	3260122- B P8				3260121 V8	3260126 PJ	3260126- A SKB
	MAC3	3000001 B (Engg. Phy.)		260326 JK		260324 (P8)	260322 (DKJ)	NEC
	MAC5		250502 (DC)	250501 (NB)		250505 (VPS)		NEC
		EE-2100025 (RM-107) AS	2150301 (A) SH-7 DKM	CE-2100026 (A & B) NR2 AS	H	2100025 EC-B (Mic. Pro. Lab) SKB		
			3250100 IoT (116) ASO	3260100 AID8 (M201) DC		IT-2100025 (SH-5) JKM		
			3260100- AIR (M101) SS	3260100 AIML (M102) RG		AIR-2250106 (RM-113A) DKM	100011 -CSE-A (113A) SKB	
			2100011 ME AS (110)			CS(B) 2150301 SH-7 DKM		
	EEIOT -2250100 ASO M001	3100011 EE(B) -107 RG			IoT-2250106 (115) DC		880111 MCA (LT-1)	
					3100011 CE (104) MK	260100 C8D- 004 AKR		

Dr. Vikas Shinde  
(Prof. & Head)

Dr. J. K. Muthale  
(Time - Table Coordinator)

Batches for Practical  
Batch A: Roll no. 01 to 35  
Batch B: Roll no. 36 to Onwards

Semester	Room
I	102
III	SH-09
V	101

B.Tech. (I, II, III & IV Year-1, 3, 5 & 7 Sem.)

Session- July- Dec. 2023

Subject	Subject Name	Name of Faculty	Subject	Subject Name	Branch	Name of Faculty
250321	Stochastic Process and Financial Mathematics	Dr. A. K. Ray	2100025	Engg. Mathematics - II	IT	Dr. JK Muthale
250322	Discrete Mathematical Structure	Dr. D. K. Jain			ET	Prof. R. S. Tomar
250323	Operating System Concepts	Prof. Vivek Sharma			EE	Prof. AS Ojha
250324	Data Structure and Algorithm	Prof. P. Sharma			ME/ AU	Prof. A. Shukla
250325	Numerical Technique	Dr. J. K. Muthale			CE (A)	Prof. A. Shukla
250326	Computing Lab	Dr. SK & Mr. Rahul Jha			CE (B)	Prof. AS Ojha
1000001	Indian Constitution and Traditional Knowledge	Dr. Sanjeev Khanna			EC (A)/ CM	Prof. A. Shukla
3000001	Engineering Physics	Dr. A. K. Sharma			EC (B)	Dr. SK Bhardwaj
250327	Self Learning/ presentation	Dr. Divya Chaturvedi	150416	Discrete Mathematics	CSE (A)	Dr. DK Mishra
250328	Summer Internship project	Dr. S. K. Bhardwaj			CSE (B)	Prof. R. S. Tomar
250501	Computer Networks	Prof. Neha Bhardwaj	511	Computational Techniques	ME/ M. Tech.	Dr. DK Mishra
250502	Real and Complex Analysis	Dr. Divya Chaturvedi	2250106	Probability & Random Process	AIR	Dr. DK Mishra



# माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत 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



## PHOTOS/SNAPS (Room No.-101)

