



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(Deemed University)

Department of Electronics Engineering

Class: EC V Sem (Sec A)

Time Table July-Dec 2024

Effective from: 12/08/2024

Day/Time	9:00-10:00	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
Monday	2140515 (VLSI Design) B1 (VM+DK)		2140515 VS/205	2140512 PB/205				1000006 Disaster Management (Online)	
Tuesday	2140511 (Data Science) B2 (RJ+VS)		2140515 VS103B	2140519 JS103B					
Wednesday				2140519 JS/103B		2140511 (Data Science) B1 (DB+RD)		2140511 SK/109	2140520 MM109
Thursday			2140511 SK/109	2140519 JS/109		2140520 MM uP Room	2140512 PB uP Room	NEC	NEC
Friday		2140511 SK/109	2140515 VS/109	2140512 PB/109		2140515 (VLSI Design) B2 (VM+PB)		NEC	NEC

Saturday 2140517 Self-study/seminar Courses Online Mentoring

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
DC	2140511	Data Science	Dr Shubhi Kansal (SK)	3	0	3
DC	2140512	Mobile Comm. & 5G	Prof Prateek Bhadauria (PB)	3	0	3
DC	2140515	VLSI Design	Dr Varun Sharma (VS)	3	0	3
DC	2140519	Electromagnetic Theory	Dr. R J Suji (JS)	3	0	3
DC	2140520	Digital Signal Processing	Dr Mukesh Mishra (MM)	3	0	3
	1000006	Disaster Management	Dr. Deepak Batham (PS)			

***2140517 - Self-study/seminar Courses**

Minors/Honors Courses

S. No.	Full Name of Course	S. No.	Type	MOOC Subject	Type	MOOC Subject
1	Demystifying Networking – Dr Deepak Batham	1	Honors	Principles and Techniques of Modern Radar Systems – Prof Madhav Singh	Minors	Control System - Dr. R P Narwaria
2	Basics of Software Defined Radios and Practical Applications - Dr Shubhi Kansal	2	Honors	Hardware modeling using Verilog- Dr. Varun Sharma	Minors	Introduction to Wireless and Cellular Communications- Prof Madhav Singh
3	Foundations of Cognitive Robotics – Dr. Vikas Mahor					

Dr Vikas Mahor
Time Table Coordinator

Prof. Rachit Jain
Time Table Coordinator

Dr V V Thakare

HoD



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(Deemed University)

Department of Electronics Engineering

Class: EC V Sem (Sec B) Room No. ____

Time Table July-Dec 2024

Effective from: 12/08/2024

Day/Time	9:00-10:00	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
Monday								1000006 Disaster Management (Online)	
Tuesday				2140519 BK / 205		2140511 SK / 109	2140512 PB / 109	2140511 (Data Science) B2 (JS+RPN)	
Wednesday	2140511 (Data Science) B1 (PB+MM)		2140519 BK / 109	2140512 PB / 109		2140515 DVM / 103B	2140520 JP / 103B	2140515 (VLSI Design) B1 (VM+DVM)	
Thursday			2140515 (VLSI Design) B2 (VS+JP)			2140520 JP/205	2140515 DVM / 205	NEC	NEC
Friday				2140519 BK / SH6		2140511 SK / 109	2140520 JP / 109	NEC	NEC
Saturday	2140517 Self-study/seminar Courses Online Mentoring								

Theory Courses

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
MC	2140511	Data Science	Dr Shubhi Kansal (SK)	0	2	2
DC	2140512	Mobile Comm. & 5G	Prof. Prateek Bhadauria (PB)	3	0	3
DC	2140515	VLSI Design	Dr Varun Mishra (DVM)	3	0	3
DC	2140519	Electromagnetic Theory	Prof. Baljinder Kaur (BK)	3	0	3
DC	2140520	Digital Signal Processing	Dr. Jaydeep Parmar	3	0	3
DC	1000006	Disaster Management	Dr. Deepak Batham (DB)	3	0	3

***200517 - Self-study/seminar Courses**

Minors/Honors Courses

S. No.	Full Name of Course	S. No.	Type	MOOC Subject	Type	MOOC Subject
1	Demystifying Networking – Dr Deepak Batham	1	Honors	Principles and Techniques of Modern Radar Systems – Prof Madhav Singh	Minors	Control System - Dr. R P Narwaria
2	Basics of Software Defined Radios and Practical Applications - Dr Shubhi Kansal	2		Hardware modeling using Verilog- Dr. Varun Sharma		Introduction to Wireless and Cellular Communications- Prof Madhav Singh
3	Foundations of Cognitive Robotics – Dr. Vikas Mahor					

Dr Vikas Mahor
Time Table Coordinator

Prof. Rachit Jain
Time Table Coordinator

Dr V V Thakare

HoD



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(Deemed University)

Department of Electronics Engineering

Class: ET V Sem.

Time Table July-Dec 2024

Effective from: 12/08/2024

Day/Time	9:00-10:00	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
Monday			220515 (VLSI Design) B1 (SK+JP)			2200515 VS/ BE Room	2200519 LS/ BE Room	2200512 RJ / BE Room	2200511 JS/ BE Room
Tuesday			2200511 JS/ uP Room	2200519 LS/ uP Room		2200512 RJ/ 108	2200520 RPN/ 108	2200515 VS/ 108	
Wednesday		2200520 RPN/205	220511 (Data Science) (HS+VS) B2						
Thursday			2200520 RPN/ BE Room	2200519 LS/ BE Room		220511 (Data Science) B1 (JS+VS)			
Friday		220515 (VLSI Design) B2 (HC+VM) Elex Ckt Lab (2 nd Floor)		2200512 RJ SH 6		2200511 JS/ SH 6	2200515 VS/ SH 6	NEC	NEC
Saturday	2200517 - Self-study/seminar Courses Online Mentoring				1000006 Disaster Management (Online)				

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
MC	2200511	Data Science	Dr. R J Suji (JS)	0	2	2
DC	2200512	Mobile Comm. & 5G	Prof. Rachit Jain	3	0	3
DC	2200515	VLSI Design	Dr. Varun Sharma	3	0	3
DC	2200519	Electromagnetic Theory	Dr. Laxmi Shrivastava (LS)	3	0	3
DC	2200520	Digital Signal Processing	Dr. R. P. Narwaria (RPN)	3	0	3
DC	1000006	Disaster Management	Prof Pooja Sahoo (PS)	3	0	3

***2200517 - Self-study/seminar Courses**

Minors/Honors Courses

S. No.	Full Name of Course	S. No	Type	MOOC Subject	Type	
1	Demystifying Networking – Dr Deepak Batham	1	Honors	Principles and Techniques of Modern Radar Systems – Prof Madhav Singh	Minors	Control System - Dr. R P Narwaria
2	Basics of Software Defined Radios and Practical Applications - Dr Shubhi Kansal	2	Honors	Hardware modeling using Verilog- Dr. Varun Sharma	Minors	Introduction to Wireless and Cellular Communications- Prof Madhav Singh
3	Foundations of Cognitive Robotics – Dr. Vikas Mahor					

Dr Vikas Mahor
Time Table Coordinator

Prof. Rachit Jain
Time Table Coordinator

Dr V V Thakare

HoD