



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(Deemed University)

Department of Electronics Engineering

Class: EC & ET VII Sem

Time Table July-Dec 2024

Effective from: 05/08/2024

Day/Time	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		DE-3 140/200- 711-RPN-/108 140716 – KM/ 109 200716- HC – BE Room 140/ 200- 715-RJ/ SH – 6	OC-2 900217-DVM- uP Room 910216- DK-108	140701 EC Embedded System Lab (uP Lab) (DB+JS) (Elex. Ckt Lab – 2nd Floor)	200701 ET Embedded System Lab (Micro. Lab) (JS+JP)		140702 EC Creative Problem Solving (PS+SK) Computer Lab			
Tuesday		DE-3 140/200- 711-RPN-/205 140716 – KM/ 109 200716- HC – uP Lab 140/ 200- 715-RJ/ Ele Ckt Lab	OC-2 900217-DVM-109 910216- DK- BE Room							
Wednesday		DE-3 140/ 200- 715-RJ/ SH-6 140/200- 711-RPN-/205 140716 – KM/103B 200716- HC – uP Room	OC-2 900217-DVM- 205 910216- DK-uP Room						200702 ET Creative Problem Solving (Computer Lab) (DK+RPN) (Microprocessor Lab)	
Thursday	Mentoring (Minors/Honors)* Online								MAC Universal Human Values & professional ethics (Online)	
Friday										

Category	Subject Code	Subject Name	Faculty Name	Offline Lecture	Online Lecture	Total Lecture
DE-3	140711/200711	Satellite and Radar Communication Systems	Dr. R P Narwaria (RPN)	3	0	3
DE-3	140716	Stochastic Processes	Dr. Karuna Markam (KM)	3	0	3
DE-3	140715/200715	Embedded Systems Design	Prof. Rachit Jain (RJ)	3	0	3
DE-3	200716	Telecommunication Switching and Network	Dr. Hemant Choubey (HC)	3	0	3
OC-2	910218	Mobile Communication and 5G Standard	Dr. Dablu Kumar	3	0	3
OC-2	900217	Consumer Electronics	Prof. Madhav Singh (MS)	3	0	3
MAC		Universal Human Values & Ethics	Dr. Vikas Mahor	0	2	2
EC Department Electives-3 (DE-3) (MOOCS)		Digital Image Processing (140751) -PS	Microwave Engineering (140754) - DKP	Analysis and Design Microwave (200755) - VS		
EC Department Electives-4 (DE-4) (MOOCS)		Introduction to Wireless Cellular Communication (140761) -MS		Fiber Optic Communication (140762) – RPN	Real time DSP (200763) - RD	
ET Department Electives-3 (DE-3) (MOOCS)		Microwave Engineering (140754) - DKP		Introduction to Coding Theory – KM		Fundamental of Nano - SK
EC Department Electives-4 (DE-4) (MOOCS)		Fiber Optic Communication Technology (140762) – RPN		Pattern Recognition – HC		Simulation using MATLAB - DB

Dr Vikas Mahor
Time Table Coordinator

Prof. Rachit Jain
Time Table Coordinator

Dr V V Thakare

HoD