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

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

## Department of Electronics Engineering

## **CO Attainment for the session January - June 2022**

Semester	Course	СО	CO Statement	Direct CO Attainment	Indirect CO Attainment	Total CO Attainment	Action Taken	
Semester - II	140211/ 200211	CO1	<b>Analyze</b> the properties of semiconductor materials.	2.2	2.30	2.3	More assignments should be given and solutions should be discussed	
	Electronics Devices	CO2	Understand construction and working of different diodes.	1.8	2.63	2.2	Level of Quiz. Assignment, midsem and endsem should be improved	
		CO3	Analyze the operation of Bi-polar junction transistors.	2.7	2.63	2.7	More numericals can be added in assignments	
		CO4	<b>Examine</b> the working of Field EffectTransistors.	2.9	2.75	2.8	Level of Quiz. Assignment, midsem and endsem should be improved	
		CO5	<b>Analyze</b> the working of power electronics devices.	2.3	2.81	2.6	More tutorials can be given	
	140212/ 200212 Engineering Materials	CO1	Classify engineering materials.	2.2	2.30	2.3	More assignments should be given and solutions should be discussed	
		CO2	<b>Analyze</b> the characteristics of conducting, dielectric and insulating materials.	1.8	2.63	2.2	More tutorials can be given	
			CO3	Analyze the characteristics of semi-conducting materials.	2.7	2.63	2.7	More numericals can be added in assignments
				CO4	<b>Describe</b> the energy level for semiconductor materials.	2.9	2.75	2.8
		CO5	<b>Describe</b> nano-materials with their applications.	2.3	2.81	2.6	More tutorials can be given	
	140015/ 200015 EEES	CO1	<b>Describe</b> various energy resources, their conversion to electrical power and role in technological & economic development.	3	2.63	2.8	Level of Quiz. Assignment, midsem and endsem should be improved	
		CO2	<b>Understand</b> the basic concepts of sustainable engineering practices.	3	2.75	2.9	More HOT problems can be added in assignments	

		CO3	<b>Recognize</b> the impact of pollution on the ecosystem and control policies adopted at national/international levels.	2.6	2.63	2.6	Level of Quiz. Assignment, midsem and endsem should be improved
		CO4	<b>Illustrate</b> the concepts of ecosystems and their conservation.	3	2.75	2.9	More HOT problems can be added in assignments
		CO5	<b>Solve</b> practical problems of society in a sustainable and ethical manner.	3	2.63	2.8	Level of Quiz. Assignment, midsem and endsem should be improved
		CO6	<b>Fulfill</b> professional duties keeping in mind the environmental safety, health, and welfare of public.	2.3	2.75	2.5	More tutorials can be given
Semester - IV	140411/ 200411	CO1	<b>Implement</b> the Boolean expression using basic and universal logic gates	3	2.6	2.9	Higher order thinking questions can be included in the assignments
	Digital Circuits & Systems	CO2	<b>Design</b> different combinational logic circuits	3	2.6	2.9	Higher order thinking questions can be included in the assignments
	Systems	CO3	<b>Design</b> various latches and flip-flops	3	2.6	2.9	Higher order thinking questions can be included in the assignments
		CO4	<b>Design</b> various shift registers and counters using flip-flops	2.4	2.6	2.4	More tutorials can be given
		CO5	Analyze different types of logic families, semiconductor memories, & multivibrators.	1.8	2.6	2	Level of Quiz. Assignment, midsem and endsem should be improved
	140412/ 200412 Analog Integrated Circuits	CO1	<b>Compare</b> the efficiency of various power amplifiers.	2.4	2.81	2.5	More numericals can be added in assignments
		CO2	Analyze the parameters of multistage amplifiers.	1.8	2.67	2.0	Level of Quiz. Assignment, midsem and endsem should be improved
		CO3	<b>Design</b> Multivibrator circuits using IC 555.	2.6	2.80	2.6	More tutorials can be given
		CO4	<b>Design</b> the electronic circuits using Operational amplifier.	2.8	2.80	2.8	More assignments should be given and solutions should be discussed
		CO5	<b>Implement</b> the active filters based on given specifications.	2.6	2.87	2.7	Level of Quiz. Assignment, midsem and endsem should be improved
	140413/ 200413	CO1	Analyze the amplitude modulation, their generation & detection methods.	2.4	2.75	2.5	More numericals can be added in assignments
Anal	Analog	CO2	<b>Explain</b> the generation and detection techniques for angle modulated signal.	1.8	2.75	2.0	Level of Quiz. Assignment, midsem and endsem should be improved

	Communicati on	CO3	Explain the working of transmitter and receiver	3.0	2.63	2.9	Higher order thinking questions can be included in the assignments	
-		CO4	<b>Evaluate</b> the statistical parameters for general PDF/CDF	3.0	2.75	3.0	Higher order thinking questions can be included in the assignments	
		CO5	<b>Evaluate</b> the effects of noise on modulation techniques.	2.4	2.81	2.5	More tutorials can be given	
	140414/ 200414 Communicati on Networks	CO1	<b>Design</b> the symmetrical and asymmetrical attenuators.	3	2.75	2.9	Higher order thinking questions can be included in the assignments	
		CO2	<b>Synthesize</b> the network for a given positive and minimum positive real function.	2.6	2.63	2.6	Level of Quiz. Assignment, midsem and endsem should be improved	
		CO3	<b>Design</b> passive filters for the given specifications.	3	2.75	2.9	Higher order thinking questions can be included in the assignments	
		CO4	<b>Analyze</b> the characteristics of various transmission lines.	3	2.63	2.8	Level of Quiz. Assignment, midsem and endsem should be improved	
		CO5	<b>Calculate</b> the impedance and SWR graphically /analytically.	2.3	2.75	2.5	Level of Quiz. Assignment, midsem and endsem should be improved	
Semester - VI	140601/ 200601	CO1	<b>Explain</b> the architecture and organization of 8085 microprocessors.	2.9	2.45	2.9	Higher order thinking questions can be included in the assignments	
	Microprocess or Interfacing	CO2	<b>Develop</b> assembly language programming skill for 8085.	3	2.44	2.9	Higher order thinking questions can be included in the assignments	
		-	CO3	<b>Design</b> memory and I/O interfacing circuits using 8255, 8253/8254, 8257/8237 and 8259A with 8085 microprocessor	3	2.38	2.9	Higher order thinking questions can be included in the assignments
			CO4	<b>Illustrate</b> 8086 microprocessor architecture and programming skills.	3	2.41	2.9	Higher order thinking questions can be included in the assignments
		CO5	<b>Discuss</b> 8051 microcontroller architecture and its application in Embedded systems.	3	2.41	2.9	Higher order thinking questions can be included in the assignments	
	140602/ 200602 Digital Signal Processing	CO1	Analyze discrete time system using transform methods	3	2.18	2.8	Level of Quiz. Assignment, midsem and endsem should be improved	
		CO2	<b>Compute</b> DFT using FFT algorithms.	3	2.14	2.9	Higher order thinking questions can be included in the assignments	

		CO3	To <b>Design</b> IIR Filters	3	2.36	2.9	Higher order thinking questions can be included in the assignments
		CO4	To <b>Design</b> FIR Filters.	2.30	2.27	2.3	Level of Quiz. Assignment, midsem and endsem should be improved
		CO5	<b>Apply</b> the concept of multi-rate signal processing in practical applications.	1.70	2.14	1.8	Level of Quiz. Assignment, midsem and endsem should be improved
	140603/ 200603 Data Communicati	CO1	Analyze the error and flow control in communication network.	4	2.32	2.9	Higher order thinking questions can be included in the assignments
		CO2	Explain the concepts of MAC layer.	3	2.45	2.9	Higher order thinking questions can be included in the assignments
		CO3	<b>Identify</b> the different types of routing used in IP.	3	2.38	2.9	Higher order thinking questions can be included in the assignments
		CO4	<b>Classify</b> the transport mechanism in TCP/UDP.	3	2.32	2.9	Higher order thinking questions can be included in the assignments
		CO5	<b>Explore</b> the different application protocol used in internetworking.	3	2.41	2.9	Higher order thinking questions can be included in the assignments
	DE-1 Optical Communicati on	CO1	<b>Explain</b> the basic elements of optical fiber transmission.	3	2.38	2.9	Higher order thinking questions can be included in the assignments
		CO2	<b>Discuss</b> fiber fabrication, splicing and optical connectors.	3	2.34	2.9	Higher order thinking questions can be included in the assignments
		CO3	<b>Describe</b> the working of optical sources and optical detectors.	1.60	2.41	1.8	More assignments should be given and solutions should be discussed
		CO4	<b>Calculate</b> the channel impairments like losses and dispersion.	2.30	2.38	2.3	Level of Quiz. Assignment, midsem and endsem should be improved
		CO5	<b>Discuss</b> Coherent optical transmission system and optical networks	1.70	2.21	1.8	More numericals can be added in assignments
	DE-1 Antenna	CO1	<b>Evaluate</b> various parameters of the antenna.	1.8	2.75	2.0	Level of Quiz. Assignment, midsem and endsem should be improved
		CO2	<b>Analyze</b> the design parameters and radiation mechanism of wire antennas.	3.0	2.63	2.9	More tutorials can be given

		CO3	<b>Design</b> antenna array for the given radiation characteristics.	3.0	2.75	3.0	More assignments should be given and solutions should be discussed
		CO4	<b>Analyze</b> the design parameters and radiation characteristics of Aperture and special antennas.	2.4	2.81	2.5	Level of Quiz. Assignment, midsem and endsem should be improved
		CO5	<b>Describe</b> effects of earth and its atmosphere on radio wave propagation.	3	2.75	2.9	More numericals can be added in assignments
	DE-1 Telecommuni cation Switching Network	CO1	<b>Describe</b> fundamentals of telecommunication systems and associated technologies	3.0	2.19	2.8	Level of Quiz. Assignment, midsem and endsem should be improved
		CO2	<b>Design</b> multi stage switching structures involving time and space switching stages	1.8	2.19	1.9	More tutorials can be given
		CO3	<b>Analyze</b> and evaluate the fundamental telecommunication traffic models.	1.8	2.15	1.9	More assignments should be given and solutions should be discussed
		CO4	<b>Examine</b> the working of Telephone Networks.	1.8	2.15	1.9	Level of Quiz. Assignment, midsem and endsem should be improved
		CO5	<b>Demonstrate</b> broad knowledge of fundamental principles and technical standards underlying Data Networks.	1.8	2.15	1.9	More numericals can be added in assignments

<u>Detailed sheets link:-\_https://drive.google.com/drive/folders/1XpBX4wv8lhhyMRKHz-ZgM2CNxIffV-qy?usp=sharing</u>

Total No of	otal No of Total number of Number of C		Percentage of COs not
courses	courses COs attained target		attained
13	66	13	19.6%

Prof. D. K. Parsediya

Varas

Dr. Laxmi Shrivastav

**OBE** Coordinator

**OBE** Coordinator

Dr. V. V. Thakare

H.O.D.