

# OFFICE OF THE CONTROLLER OF EXAMINATIONS MAHATMA GANDHI UNIVERSITY NALGONDA - 508 254

# **TIME-TABLE**

B. Tech. (CSE /ECE/EEE) V-Semester Regular (AICTE) Examinations, November-2022 <u>Time: 2.00 pm to 5.00pm</u>

Date	Paper	AICTE		
		CSE	ECE	EEE
17.11.2022	1	Principles of Management	Linear Control Systems	Electrical Machines – III
19.11.2022	11	Fundamentals of Data Sciences	Analog Communication	Measurements and Instrumentation
21.11.2022	111	Database Management Systems	Digital Communication	Linear Control Systems
23.11.2022	IV	Software Engineering	Microprocessor & Micro Controller	Microprocessors & Micro Controllers
25.11.2022	V	Automata Languages & Computation	Professional Elective – I  1. Digital Image Processing 2. Electronic Measurements and Instrumentation 3. Object Oriented Programming Language Systems 4. Digital System Design using Verilog HDL	Power Electronics
28.11.2022	VI	Professional Elective - 1 1.Principles of Programming Languages 2.Advanced Operating Systems 3.Graph Theory	Mandatory Course 1. Technical Communication and Soft skills 2.Indian Constitution 3.Essence of Indian Traditional Knowledge	Open Elective – I  1.Material Handling  2.Disaster Management  3.Geospatial Techniques  4.Operating Systems  5.Reliability Engineering  6.Embedded Systems  7.Digital System Design  Using Verilog HDL

Egacy

**CONTROLLER OF EXAMINATIONS** 

# Copy to:

- 1. The Principal UCET, MGU
- 2. Director, Academic Audit, MGU
- 3. P.S. to Vice-Chancellor, MGU
- 4. P.A. to Registrar



#### OFFICE OF THE CONTROLLER OF EXAMINATIONS MAHATMA GANDHI UNIVERSITY NALGONDA - 508 254

## **TIME-TABLE**

# B. Tech. (CSE/ECE/EEE) VII-Semester (AICTE) Regular Examinations, November -2022 <u>Time:</u> 2.00 pm to 5.00pm

<b>.</b>	_	CCP	<u>Time.</u> 2.00 pm to 5.00pm	
Date	Paper	CSE	ECE	EEE
17.11.2022	l	Grid & Cloud Computing	Microwave Techniques	Technical Communication & Soft Skills
19.11.2022	11	Professional Elective-IV Data Warehousing & Data Mining/Data Engineering & Advanced DB/ Cryptography & Network Security	VLSI Design	Power System Operation and Control
21.11.2022	111	Professional Elective-V Artificial Intelligence/Web Mining/Software Testing Methodologies	Mobile Communication	Utilization of Electrical Energy
23.11.2022	IV	Open Elective-II Adhoc Sensor Networks/ Entrepreneurship Developments/VLSI Design	Professional Elective-III Embedded System Design/Adaptive Filter Theory and Applications/Neural Networks and Fuzzy Logic	Professional Elective —III Digital Signal Processing/Electric Machine Design/Power Quality Engineering
25.11.2022	V		Professional Elective-IV Soc Design/Radar Systems/Machine learning and AI/Fault Detection in Digital Systems	Open Elective-II  Micro Electro-Mechanical  Systems/Green Building Technology/ Information Security/Data Base  Management Systems/Embedded  Systems/Verilog HDL/Satellite  Communication and  Applications/Optimization  Techniques/Non-Conventional  Energy Sources/Industrial  Administration and Financial  Management
28.11.2022	VI		Open Elective-II  Micro Electro-Mechanical Systems/Green Building Technology/Information Security/Data base Management Systems/Embedded Systems/Digital Image & Video Processing/Satellite Communication and Applications/Optimization Techniques/Non-Conventional Energy Sources/Industrial Robotics/Nano Technology/CMOS Mixed Signal Circuit Design/Professional Practice, Law and Ethics/Entrepreneurship/Industria I Administration & Financial Management	

CONTROLLER OF EXAMINATIONS

## Copy to:

- 1. The Principal UCET, MGU
- 2. Director , Academic Audit, MGU
- 3. P.S. to Vice-Chancellor, MGU
- 4. P.A. to Registrar