

<u>TIME-TABLE</u>

B. Tech. (CSE /ECE/EEE) V-Semester Backlog (AICTE) Examinations, April-2023 <u>Time: 10.00 am to 01.00pm</u>

Date	Paper	AICTE		
		CSE	ECE	EEE
17.04.2023 (Monday)	I	Principles of Management	Linear Control Systems	Electrical Machines – III
19.04.2023 (Wednesday)	11	Fundamentals of Data Sciences	Analog Communication	Measurements and Instrumentation
21.04.2023 (Friday)	111	Database Management Systems	Digital Communication	Linear Control Systems
24.04.2023 (Monday)	IV	Software Engineering	Microprocessor & Micro Controller	Microprocessors & Micro Controllers
26.04.2023 (Wednesday)	V	Automata Languages & Computation	 <u>Professional Elective – 1</u> 1. Digital Image Processing 2. Electronic Measurements and Instrumentation 3 .Object Oriented Programming Language Systems 4. Digital System Design using Verilog HDL 	Power Electronics
28.04.2023 (Friday)	VI	Professional Elective 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	<u>Open Elective – 1</u> 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

Thank

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



TIME-TABLE

B. Tech. (CSE /ECE/EEE) VI-Semester (AICTE) Regular/Backlog Examinations, April, 2023 Timings: 2.00 pm to 5.00pm

		AICTE		
Date	Paper	CSE	ECE	EEE
18.04.2023 (Tuesday)	l	Compiler design	Digital Signal Processing	Switch gear & Protection
20.04.2023 (Thursday)	11	Computer Networks	Antenna Wave Propagation	Signals & systems
25.04.2023 (Tuesday)	111	Open elective-I1. Industrial Robotics2. Material Handling3. Natural Language Processing4. Machine Learning5. Digital Communication6. Micro Processors And7. Micro Controllers	Data Communication & Computer Networks	 Professional elective-1 1. Electric Distribution Systems 2. Renewable Energy Sources 3. Hybrid Electric Vehicles
27.04.2023 (Thursday)	IV	 Professional elective-II Distributed Systems Web Programming Computer Graphics 	Professional elective-II 1.Operating Systems 2.Pattern Recognition 3.InformationTheory & Coding 4.Scripting Languages	Professional elective-II 1.Programmable Logic Controller 2.Linear Integrated Circuits 3.Digital Control Systems
29.04.2023 (Saturday)	ν	Professional elective-III 1.Information Security 2.Object Oriented Analysis & Design 3.Image Processing	Open Elective-1 1.Electronic Instrumentation 2.Verylog HDL 3.Principles Of Electronic Communication	Managerial Economics and Accountancy
01.05.2023 (Monday)	VI	<u>Mandatory course</u> 1.Constitution Of India 2.Essence Of Indian Traditional Knowledge 3.Technical Communication & Soft Skills	Fundamentals of Management	

Dauf

CONTROLLER OF EXAMINATIONS

Note:

- 1. The candidates whose forms are rejected by the Examination Branch should not be examined and if any candidate is found not eligible at the later stage his/her registration will be cancelled for this exam. Any omission or clash may be intimated to the Controller of Examinations, MGU, immediately on the receipt of the Time Table.
- 2. Cell Phones and programmable calculators are strictly not allowed into the Examination Hall.
- 3. The responsibility of obtaining correct question paper from the Invigilator at the Examination Hall rests with the candidate. Answering a wrong Question paper may lead to Cancellation of Result.
- 4. The candidates have to carry the college identity card along with their Hall Ticket during the Examination.



TIME-TABLE

B. Tech. (CSE/ECE/EEE) VII-Semester (AICTE) Backlog Examinations, April -2023 <u>Time:</u> 10.00 am to 01.00pm

Date	Paper	CSE	ECE	EEE
18.04.2023 (Tuesday)	1	Grid & Cloud Computing	Microwave Techniques	Technical Communication & Soft Skills
20.04.2023 (Thursday)	11	<u>Professional Elective-IV</u> Data Warehousing & Data Mining/Data Engineering & Advanced DB/ Cryptography & Network Security	VLSI Design	Power System Operation and Control
25.04.2023 (Tuesday)	111	<u>Professional Elective-V</u> Artificial Intelligence/Web Mining/Software Testing Methodologies	Mobile Communication	Utilization of Electrical Energy
27.04.2023 (Thursday)	١٧	<u>Open Elective-II</u> 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
29.04.2023 (Saturday)	v		Professional Elective-IV Soc Design/Radar Systems/Machine learning and Al/Fault Detection in Digital Systems	<u>Open Elective-II</u> 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
01.05.2023 (Monday)	VI		Open Elective-IIMicro Electro-MechanicalSystems/Green BuildingTechnology/InformationSecurity/Data base ManagementSystems/Embedded Systems/DigitalImage & Video Processing/SatelliteCommunication andApplications/OptimizationTechniques/Non-ConventionalEnergy Sources/IndustrialRobotics/Nano Technology/CMOSMixed Signal CircuitDesign/Professional Practice, LawandEthics/Entrepreneurship/IndustrialAdministration & FinancialManagement	

Sauf

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



TIME-TABLE

B. Tech. (CSE/ECE/EEE) VIII-Semester (AICTE) Regular/Backlog Examinations, April-2023

<u>Time:</u> 2.00 pm to 5.00pm

Date	Paper	CSE	ECE	EEE
17.04.2023 (Monday)	I	Professional Elective-VI Big Data Analytics/ Computer Vision/ Soft Computing	Professional Elective-V Optical Communications/ Low Power VLSI Design / Internet of things /RF Circuit Design	Professional Elective-IV High Voltage DC Transmission/ High Voltage Engineering/ Smart Electric Grid
19.04.2023 (Wednesday)	11	Open Elective-III Fundamentals of IOT/ Embedded Systems/ Geo Spatial Techniques/ Reliability Engineering	Professional Elective-VI Wireless Sensor Networks/ Software Defined Radio/ GRNSS and Augmentation System/ Satellite Communication	Professional Elective-V Electric Drives and Static Control/ Control Systems Design/ Energy Management Systems
21.04.2023 (Friday)	111		Open Elective-III Basic Medical Equipment/ Data Science Using R/ Internet of Things and Applications/ Global and Regional Satellite Navigation System/ Applications of Electrical Energy/ Composite Material Applications	

Sauf

CONTROLLER OF EXAMINATIONS

Copy to:

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