

M.TECH III- SEMESTER I MID EXAMINATION, OCTOBER-2025

TIME TABLE

Time:10.00 AM To 01.00 PM

DATE & DAY				
BRANCH & SPECIALIZATION	06-10-2025 (Monday)	08-10-2025 (Tuesday)		
Civil Transportation Engineering (22)	Financial and Economic Analysis of Transportation Projects - P2201 Airport Engineering - P2202 Transportation System Management - P2203	Composite Materials - POE01 Industrial Safety - POE02 Operations Research - POE03 MOOCS - POE08		
Civil Structural Engineering (87)	Design of Prestressed Concrete structures - P8701 Structural Health Monitoring - P8702 Industrial Structures - P8703 MOOCS - P8704	Artificial Intelligence Technique - POE04 Construction Management - POE05 Green Technology - POE06 Operations Research - POE03 MOOCS - POE09		
Civil Geo-Technical Engineering (20)	Geo-environmental Engineering - P2001 Soil Dynamics & Machine Foundations - P2002 Finite Element Method - P2003 MOOCS - P2004	Composite Materials - POE01 Industrial Safety - POE02 Construction Management - POE05 Operations Research - POE03 MOOCS - POE11		

NOTE:

- (I) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY
- (II) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (III) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY IMMEDIATELY, IF ANY OTHER SUBSTITUTE SUBJECTS ARE NOT INCLUDED IN THE ABOVE LIST.

Date:03-10-2025



M.TECH III- SEMESTER I MID EXAMINATION, OCTOBER-2025

TIME TABLE

Time:10.00 AM To 01.00 PM

	DATE & DAY				
BRANCH & SPECIALIZATION	06-10-2025 (Monday)	08-10-2025 (Tuesday)			
EEE Control Systems (95)	Adaptive Control Theory - P9501 Evolutionary Algorithms and Applications - P9502 Artificial Intelligent Techniques - P9503	Business Analytics - POE13 Industrial Safety - POE02 Cost Management of Engineering Projects - POE14			
EEE Power Systems (56)	Energy Audit Conservation & Management - P5601 Smart Grid Technologies - P5602 Power Quality and Custom Power Devices - P5603	Industrial Safety - POE02 Artificial Intelligent Techniques - POE16 Operations Research - POE03			
EEE Power Electronics/ Power and Industrial Drives/ Power Electronics and Electrical Drives/ (43,42,54)	Digital Signal Processor Controlled Drives - P4301 Smart Grid Technologies - P4302 Modeling & Simulation of Power Electronic Systems - P4303	Industrial Safety - POE02 Energy Audit, Conservation & Management - POE15 Composite Materials - POE01			

NOTE:

- (I) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY
- (II) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (III) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY IMMEDIATELY, IF ANY OTHER SUBSTITUTE SUBJECTS ARE NOT INCLUDED IN THE ABOVE LIST.

Date:03-10-2025



M.TECH III- SEMESTER I MID EXAMINATION, OCTOBER-2025

TIME TABLE

Time:10.00 AM To 01.00 PM

DATE & DAY				
BRANCH & SPECIALIZATION	06-10-2025 (Monday)	08-10-2025 (Tuesday)		
Mechanical Thermal Engineering (21)	Optimization Techniques and Applications - P2101 Design and Analysis of Experiments - P2102 Convective Heat Transfer - P2103 Waste to Energy - P2104 Advanced finite element methods - P2105 MOOCS/NPTEL - P2106	Industrial Safety - POE02 MOOCS/NPTEL - POE29		
Mechanical CAD/CAM (04)	Non destructive Evaluation - P0401 Quality engineering in manufacturing - P0402 Green Manufacturing - P0403 MOOCS/ NPTEL - P0404	Nano Technology - POE17 Optimization Techniques - POE20 Product Design and Manufacturing - POE21		
Mechanical Machine Design (15)	Industrial Robotics - P1501 Advanced Optimization Techniques - P1502 Additive Manufacturing - P1503 Mechanics of Composite Materials - P1504 Vehicle Dynamics - P1505	Nano Technology - POE17 Optimization Techniques - POE20 Industrial Safety - POE02 Industrial Robotics - POE22 Operations Research - POE03 Additive Manufacturing - POE23 Experimental Techniques and Data Analysis -POE24 An Introduction to Nano Science and Technology - POE25		

NOTE:

- (I) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY
- (II) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (III) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY IMMEDIATELY, IF ANY OTHER SUBSTITUTE SUBJECTS ARE NOT INCLUDED IN THE ABOVE LIST.

Date:03-10-2025



M.TECH III- SEMESTER I MID EXAMINATION, OCTOBER-2025

TIME TABLE

Time:10.00 AM To 01.00 PM

DATE & DAY				
BRANCH & SPECIALIZATION	06-10-2025 (Monday)	08-10-2025 (Tuesday)		
ECE VLSI&EMBEDED SYSTEMS (68)	IOT and its Applications - P6801 Hardware Software co-design - P6802 Artificial Intelligence - P6803	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07		
ECE VLSI/ VLSI Design/ VLSI System Design (57,72,61)	Scripting Languages for VLSI - P5701 Digital System Design & Verification - P5702 Hardware Software co-design - P5703	Business Analytics - POE07 Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07		
ECE Digital Electronics And Communication Systems (38)	Detection & Estimation Theory - P3701 Advanced Digital Signal Processing - P3702 Coding Theory and Applications - P3703	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects - POE14 Composite Materials - POE01 Waste to Energy - POE07		
ECE Systems and Signal Processing (45)	Optimization Techniques - P4501 Modeling and Simulation Techniques - P4502 Artificial Intelligence - P4503	Business Analytics - POE13 Industrial Safety - POE02 Operations Research - POE03 Cost Management of Engineering Projects -POE14 Composite Materials - POE01 Waste to Energy - POE07		

NOTE:

- (I) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY
- (II) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (III) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY IMMEDIATELY, IF ANY OTHER SUBSTITUTE SUBJECTS ARE NOT INCLUDED IN THE ABOVE LIST.

Date:03-10-2025



M.TECH III- SEMESTER I MID EXAMINATION, OCTOBER-2025

TIME TABLE

Time:10.00 AM To 01.00 PM

Time: 10:00 find 10 01:00 find				
DATE & DAY				
BRANCH & SPECIALIZATION	06-10-2025 (Monday)	08-10-2025 (Tuesday)		
CSE Computer Science & Technology (59) CSE Computer Science & Technology (59) Deep Learning - P5901 Ethical Hacking - P5902 MOOCS-1 - P5903 Deep Learning - P5801 Social Network Analysis - P5802 MOOCS-1 - P5803		Python Programming - POE33 Web Technologies - POE40 Artificial Intelligence - POE41B Internet of Things - POE35A Machine Learning - POE37A Advanced Data Structures - POE42 MOOCS-2 - POE49		
		Python Programming - POE33 Principles of Cyber Security - POE34 Internet of Things - POE35B Machine Learning - POE37A Digital forensics - POE38 Next Generation Databases - POE39 MOOCS-2 - POE48		

NOTE:

- (I) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY
- (II) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (III) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY IMMEDIATELY, IF ANY OTHER SUBSTITUTE SUBJECTS ARE NOT INCLUDED IN THE ABOVE LIST.

Date:03-10-2025