

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

## M.TECH I SEMESTER (R19 REGULATION) SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER-2024

### TIME TABLE

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
Civil Transportation Engineering (22)	Advanced Highway Engineering ( <b>M2201</b> )	Elective-II GIS for Transportation (M2206)  Elective-II Pavement Management System (M2207)  Elective-II Transportation Modeling and Simulation (M2208)	Advanced Traffic Engineering ( <b>M2202</b> )	Elective-I Ground Improvement Technique (M2205)	Elective-I Project Management (M2204)  Elective-I Bridge Engineering (M2203)	Research Methodology and IPR ( <b>M0109A</b> )
Civil Structural Engineering/ Structural Design (87)/(85)	Advanced Concrete Technology (M8709)	Elective-I Analytical & Numerical Methods for Structural Engineering (M8704) Elective-I Matrix Analysis of Structures (M8703) Elective-I Design of Reinforced Concrete Foundations (M8705)	Structural Dynamics (M8702)	Theory of Elasticity (M8701)	Elective-II Bridge Engineering (M8706)	Repair and Rehabilitation of Structures (M8707)  Elective-II Advanced Reinforced Concrete Design (M8708)
Civil  Computer Aided Structural Analysis and Design (35)	Advanced Concrete Technology (M8709)	Elective-I Matrix Analysis of Structures (M8703)  Elective-I Analytical & Numerical Methods for Structural Engineering (M8704)	Elective-I Structural Dynamics (M8702)	Theory of Elasticity ( <b>M8701</b> )	C++ and Data Structures (M3501)	Elective-II Modeling, Simulation and Computer Applications (M3502) Elective-II Repair and Rehabilitation of Structures (M8707) Elective-II Advanced Reinforced Concrete Design (M8708)

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
Civil  Soil Mechanics & Foundation Engineering / Geo- Technical Engineering (19)/(20)	Soil Investigation /Soil Exploration ( <b>M2002</b> )	Advanced Soil Mechanics (M2001)	Elective-II Design with Geo-synthetics (M2006)  Elective-II Rock Mechanics (M2007)  Elective-II Remote Sensing and Geographical Information Systems (M2008)	Elective-I  Ground Improvement Techniques (M2003)	Elective-I Soil- Foundation Interaction. (M2004)  Elective-I Critical State Soil Mechanics (M2005)	Research Methodology and IPR ( <b>M0109</b> )
Civil Highway Engineering (23)	Highway Infrastructure Design ( <b>M2301</b> )		Advanced Traffic Engineering ( <b>M2202</b> )	Elective – II Advanced Concrete Technology (M2305)  Elective – II Remote Sensing & Global Positioning Systems (M2303)  Elective – II Engineering of Ground (M2304)	Elective – I Applied Statistics (M2302)  Elective – I Project Management (M2204)  Elective – I Bridge Engineering (M2203)	Research Methodology and IPR ( <b>M0109A</b> )
Civil Environmental Engineering (86)	Advanced Numerical Methods and Applied Statistics ( <b>M8601</b> )	Elective – I Unit Operations and Processes in Water and Wastewater Treatment (M8603)	Industrial Water and Wastewater Management ( <b>M8602</b> )	Elective – I  Remote Sensing and GIS Applications in Environmental Engineering (M8605)  Elective – I Environmental Hydrology and Hydraulics (M8604)	Elective – II Urban Strom water Management (M8607)  Elective – II Environmental Legislations and Management Systems (M8608)  Elective – II Environmental Chemistry and Microbiology (M8606)	Research Methodology and IPR ( <b>M0109</b> )

<sup>(</sup>ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

<sup>(</sup>iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately.



UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M.TECH I SEMESTER (R19 REGULATION) SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER -2024

### TIME TABLE

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
CSE  Computer Science (05)	Advanced Data Structures ( <b>M0502</b> )	Mathematical Foundations of Computer Science (M0501)	Elective – I  Advanced Computer Architecture (M0503)	Elective – II Advanced Data Bases (M0505)  Elective – II Object Oriented Software Engineering (M0507)  Elective – II Advanced Computer Networks (M0506)	Elective – I Parallel Computing (M0504)  Elective – I Advanced Operating Systems (M5805)	Research Methodology and IPR ( <b>M0109</b> )
CSE Software Engineering (25)	Advanced Data Structures ( <b>M5802</b> )	Software Engineering ( <b>M2501</b> )		Elective – II Internet of Things (M2506)  Elective – II Cloud Computing (M2505)  Elective – II Software Quality Assurance and Testing (M2504)	Elective – I Software Project and Process Management (M2502)  Elective – I Machine Learning (M6902)  Elective – I E-Commerce (M2503)	Research Methodology and IPR ( <b>M0109</b> )

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
CSE Cyber Security (26)	Advanced Data Structures (M8402)	Principles of Cyber Security ( <b>M2601</b> )	Elective – II Database and Web Application Security (M2606)  Elective – II Secure Software Design and Development (M2607)  Elective – II Wireless Network Security (M2608)  Elective – II Cyberspace Operations and Design (M2609)		Elective – I Cryptanalysis (M2602)  Elective – I  Cyber Crime Investigation & Digital Forensics (M2603)  Elective – I Operating System Security (M2604)  Elective – I Firewall and VPN Security (M2605)	Research Methodology and IPR ( <b>M0109</b> )
CSE Information Technology (40)	Advanced Data Structures ( <b>M8402</b> )	Discrete Mathematical Structures (M4001)	Elective – I Parallel Computer Architecture (M5911) Elective – II Big Data Analytics (M5907)	Elective – I Internet of Things (M5807)  Elective – I Optimization Techniques (M5906)	Elective – I  Artificial Intelligence (M5902)  Elective – I Service Oriented Architecture and Web Security (M4002)	Elective – II Imaging and Multimedia Systems (M4005)  Elective – II Principles of Cryptography (M4003)  Elective – II Cluster and Grid Computing (M4004)  Elective – II Advanced Graph Theory (M4006) Research Methodology and IPR (M0109)

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
CSE Neural Networks (69)	Advanced Data Structures (M8402)	Artificial Neural Networks (M6901)	Elective – II  Data Warehousing and Datamining (M6905)  Elective – II  Recommender Systems (M6906)  Elective – II  Pattern  Recognition (M6907)		Elective – I  Machine Learning (M6902)  Elective – I  Intelligent Systems (M6903)  Elective – I  Expert Systems (M6904)	Research Methodology and IPR ( <b>M0109</b> )
CSE Computer Networks & Information Security (84)	Advanced Data Structures (M8402)	Transport Control Protocol/Internet Protocol (M8401)	Elective – I  Advanced Computer Networks (M8403)	Elective – I  Distributed Systems (M8404)	Elective – I Intrusion Detection & Prevention Systems (M8405)	Elective – II Data Storage Technologies and Networks (M8406) Elective – II Wireless Sensor Networks (M8407) Research Methodology and IPR (M0109)  Elective – II Network Programming (M8408)
CSE  Computer Science & Technology (59)	Advanced Data Structures (M8402)	Mathematical Foundations of Computer Science (M5901)	Elective – II  Parallel Computer Architecture (M5911)  Elective – II  Applied Cryptography (M5908)  Elective – II  Embedded Computing (M5910)  Elective – II  Big Data Analytics (M5907)  Elective – II  Advanced Computer Networks (M5909)	Elective – I Optimization Techniques (M5906)  Elective – I Cloud Computing (M5903)  Elective – I Advanced Operating Systems (M5905)	Elective – I Artificial Intelligence (M5902)  Elective – I Digital Image Processing (M5904)	Research Methodology and IPR ( <b>M0109</b> )

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
CSE  Computer Science & Engineering  (58)	Advanced Data Structures & Algorithms (M5802)	Mathematical Foundations of Computer Science (M5801)  Mathematical Foundations of Computer Science (M0501)	Elective – I Big Data Analytics (M5803)	Elective – II  Internet of Things (M5807)  Elective – II  Object oriented Software Engineering (M5808)  Elective – II  Advanced Computer Networks (M5806)	Elective – I  Digital Image Processing (M5804)  Elective – I  Advanced Operating Systems (M5805)	Research Methodology and IPR (M0109)
CSE Computer Networks (94)	Advanced Data Structures (M8402)	Transport Control Protocol/Internet Protocol (M8401)	Elective – II Grid and Cluster Computing (M9404)  Elective – II Wireless Networks (M9405)	Elective – II Distributed Systems (M8404)	Elective – I Software Defined Networks (M9401)  Elective – I Network Coding Theory (M9402)  Elective – I Adhoc & Sensor Networks (M9403	Research Methodology and IPR ( <b>M0109</b> )
CSE Data Science (88)	Data Predictive Analytics (M8801)	Data Science Applications with Python (M8802)	Elective – II Social Network and Semantic Web (M8805)  Elective – II  Big Data Analytics (M5803)	Elective – II  Internet of Things (M2506)	Elective – I Data Warehousing (M8803)  Elective – I Artificial Intelligence (M8804)	Elective – I Advanced Graph Theory (M4006)  Research Methodology and IPR (M0109)

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## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

### M.TECH I SEMESTER (R19 REGULATION) SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER -2024

### TIME TABLE

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
Mechanical Thermal Engineering (21)	Computationa 1 Fluid Dynamics ( <b>M2102</b> )	Elective-I Advanced Thermodynamics (M2106)	Elective-II Alternative Fuels Technologies (M2108)  Elective-II Energy Conservation and management (M2109)  Elective-II Gas Turbines (M2107)  Elective-II Theory and Technology of Fuel Cells (M2110)	Advanced Fluid Mechanics ( <b>M2101</b> )	Elective-I Advanced IC Engines, Electric and Hybrid vehicles (M2103)  Elective-I Cryogenic Engineering (M2105)  Elective-I GAS Dynamics (M2104)	Research Methodology and IPR ( <b>M0109</b> )
Mechanical  Thermal Sciences and Energy Systems  (18)	Computationa 1 Fluid Dynamics ( <b>M2102</b> )	Elective – I Advanced Thermodynamics (M2106)	Advanced Heat Transfer (M1801)  Elective – II  Alternative Fuel Technologies (M2108)	Elective – II Advanced Fluid Mechanics (M2101)  Elective – II Thermal Measurements and Process Controls (M1804)  Elective – II Gas Turbines and Jet Propulsion (M1805)	Elective – I Advanced IC Engine, Electric and Hybrid vehicles (M2103)  Elective – I Refrigeration & Cryogenics (M1802)  Elective – I Thermal & Nuclear Power Plants (M1803)	Research Methodology and IPR ( <b>M0109</b> )

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
Mechanical Machine Design (15)	Mechanical Vibrations and Acoustics (M1502)	Advanced Mechanics of Solids (M1501)	Elective-I  Advanced  Mechanisms  (M1507)	Elective-II Design for Manufacturing & Assembly (M1303)  Elective-II Robotics (M1509) Elective-II Multi Body Dynamics (M1510) Elective-II Vision Systems and Image Processing (M1511) Elective-II Non- Destructive Evaluation(M1508)	Elective-I Geometric Modeling (M1505) Elective-I Design of Modern Vehicle Systems (M1503)  Elective-I Product Design (M1504)  Elective-I Fracture Mechanics (M1506)	Research Methodology and IPR ( <b>M0109</b> )
Mechanical Mechanical Engineering Design (14)	Mechanical Vibrations and Acoustics (M1502)	Advanced Mechanics of Solids ( <b>M1501</b> )	Elective-I  Advanced Mechanisms (M1507)	Elective-II  Non- Destructive Evaluation (M1508)  Elective-II  Robotics (M1509)  Elective-II  Multi Body Dynamics(M1510)  Elective-II  Reliability Engineering(M1401) Elective-II  Design for Manufacturing & Assembly (M1303)	Elective-I  Design of Modern Vehicle Systems (M1503)  Elective-I  Geometric Modeling (M1505)  Elective-I  Product Design (M1504)  Elective-I  Fracture Mechanics (M1506)	Research Methodology and IPR ( <b>M0109</b> )
Mechanical CAD/CAM (04)	Elective-I Materials Technology (M1307)	Elective-II Industrial Robotics (M0906)  Elective-II Mechatronics (M0905)	Computer Aided Manufacturing ( <b>M0902</b> )	Elective-I Computational Methods In Engineering (M0903)  Elective-I Mechanical Vibrations (M0904)	Geometric Modeling (M0901)	Elective-II Simulation of Manufacturing Systems (M0907)  Research Methodology and IPR (M0109)

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
Mechanical  Advanced  Manufacturing  Systems  (17)	Elective-II Optimization and Reliability (M1306) Elective-II Materials Technology (M1307) Elective-II Precision Engineering (M1308)	Advanced Manufacturing Processes ( <b>M1701</b> )	Automation in Manufacturing (M1301)	Elective-I  Design for  Manufacturing and  Assembly  (M1303)	Elective-I Quality Engineering in Manufacturing (M1304)  Elective-I Total Quality Management (M1305)	Research Methodology and IPR ( <b>M0109</b> )
Mechanical Computer Aided Design & Manufacturing (09)	Elective-I Materials Technology (M1307)	Elective-II  Mechatronics (M0905) Elective-II  Industrial Robotics (M0906) Elective-II  Simulation of Manufacturing Systems (M0907)	Computer Aided Manufacturing ( <b>M0902</b> )	Elective-I Computational Methods In Engineering (M0903)  Elective-I Mechanical Vibrations (M0904)	Geometric Modeling ( <b>M0901</b> )	Research Methodology and IPR ( <b>M0109</b> )
Mechanical  Advanced  Manufacturing and  Mechanical System  Design (13)	Elective – II  Materials Technology (M1307)  Elective – II  Precision Engineering (M1308)  Elective – II  Optimization and Reliability (M1306)	Advanced Manufacturing Processes-I (M1302)	Automation in Manufacturing (M1301)	Elective – I Design for Manufacturing and Assembly (M1303)	Elective – I Quality Engineering in Manufacturing (M1304)  Elective – I Total Quality Management (M1305)	Research Methodology and IPR (M0109)
Automobile Engineering (AA)	Computational Fluid Dynamics ( <b>M2102</b> )	Automotive Engineering (MAA01)	Elective II Fluid Power Systems (MAA07) Elective II Design of Transmission Systems (MAA08)  Elective II Automotive Aerodynamics (MAA09) Elective-II Automotive Electronics (MAA06)	Elective – II Advanced IC Engine, Electric and Hybrid Vehicles (M2103)	Elective I Combustion and Emission Control (MAA02) Elective I Analysis and Synthesis of mechanisms (MAA03) Elective I Computer Aided Design (MAA04) Elective I Automotive Classis Design (MAA05)	Research Methodology and IPR ( <b>M0109</b> )

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
Mechanical  Computer Aided Analysis & Design (16)	Finite Element Analysis (M1601)	Advanced Mechanics of Solids (M1501)		Elective II Geometric Modeling (M1604)  Elective II Non Destructive Evaluation (M1508)	Elective I Mechanical Vibrations (M0904)  Elective I Experimental Stress Analysis (M1602)  Elective I Product Design (M1603)	Research Methodology and IPR (M0109)
Mechanical  Mining Engineering (BB)	Advanced Rock Mechanics and Ground Control ( <b>MBB01</b> )	Mine Planning and Design (MBB02)		Elective II Instrumentation In Mining (MBB06)  Elective II Introduction to Robotics and Application to Mining (MBB07)  Elective II Remote Sensing & Geographical Information Systems (MBB08)	Elective I Ground Improvement Techniques (MBB03)  Elective I Tunneling and Underground Space Technology (MBB04)  Elective I Modern Surveying Techniques (MBB05)	Research Methodology and IPR ( <b>M0109</b> )

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UNIVERSITY EXAMINATION CENTER, KAKINADA

## M.TECH I SEMESTER (R19 REGULATION) SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER -2024

### TIME TABLE

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
ECE VLSI&EMBEDED SYSTEMS/ EMBEDED SYSTEM & VLSI /VLSID&ES/ES&VL SID (68,48,77,81)	Microcontrollers and Programmable Digital Signal Processors (M5502)	RTL Simulation and Synthesis with PLDs ( <b>M6801</b> )		Elective-II  Programming Languages for Embedded Systems (M5506)  Elective-II System Design with Embedded Linux (M5507)  Elective-II CAD of Digital System (M5508)	Elective-I  VLSI Signal Processing (M5505)  Elective-I  Digital Signal and Image Processing (M5503)  Elective-I  Parallel Processing (M5504)	Research Methodolog y and IPR (M0109)
ECE VLSI/ VLSI Design/ VLSI System Design/VLSI & Micro Electronics (57,72,61,76)		CMOS Analog IC Design (M5701)	CMOS Digital IC Design ( <b>M5702</b> )	Elective-II Device Modeling (M5706) Elective-II Nano- Electronics (M5707) Elective-II Photonics (M5708)	Elective-I VLSI Technology (M5703)  Elective-I Nano Materials and Nano Technology (M5704)  Elective-I MEMS Technology (M5705)	Research Methodology and IPR (M0109)
ECE Communication Engineering & Signal Processing/ Communication & Signal Processing (46,80)	Elective-II Coding Theory and Applications (M4608)	Elective-II  Digital Data Communications (M4607)  Elective-II Adaptive Signal Processing (M4606)	Advanced Digital Signal Processing (M4601)	Digital Image and Video processing (M4602)	Elective-I DSP Architectures (M4603)  Elective-I Cognitive Radio (M4605)  Elective-I Statistical Signal Processing (M4604)	Research Methodology and IPR (M0109)

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
ECE Embedded Systems (55)	Microcontrollers and Programmable Digital Signal Processors (M5502)	Embedded System Design ( <b>M5501</b> )		Elective-II Programming Languages for Embedded Systems (M5506)  Elective-II System Design with Embedded Linux (M5507)  Elective-II CAD of Digital System (M5508)	Elective-I VLSI Signal Processing (M5505)  Elective-I Digital Signal and Image Processing (M5503)  Elective-I Parallel Processing (M5504)	Research Methodology and IPR ( <b>M0109</b> )
ECE Digital Systems & Computer Electronics (DSCE) (06)	VLSI Technology and Design (M3703)	Digital Data Communications (M4607)	Elective-II Software Defined Radio (M0603)	Elective-II Network Security and Cryptograph y (M4707)  Elective-II Image and Video Processing (M4602)	Elective-I Wireless Communications and Networks (M0601)  Elective-I Digital System Design (M3701) Elective-I Internet Protocols (M0602)	Research Methodology and IPR ( <b>M0109</b> )
ECE Digital Electronics & Communication Engineering/Digit al Electronics And Communication Systems/Electroni cs & Communication Engineering (37,38,70)	Elective-I VLSI Technology and Design (M3703)	Digital Data Communications ( <b>M4607</b> )	Elective-I Radar Signal Processing (M4702)  Elective-I Transform Techniques (M3702)	Elective-II Statistical Signal Processing (M3704)  Elective-II Network Security and Cryptography (M4707)  Elective-II Optical Communication Technology (M3705)	Digital System Design (M3701)	Research Methodology and IPR ( <b>M0109</b> )

ECE Communication Systems (47)		Digital Data Communications ( <b>M4607</b> )	Elective-I Radar Signal Processing (M4702)  Elective-I RF Circuit Design (M4703)  Elective-I Advanced Computer Networks (M4704)	Elective-II Network Security and Cryptography (M4707)  Elective-II Mobile Computing Technologies (M4706)  Elective-II Wireless LANs & PANS (M4705)	Advanced Digital Signal Processing ( <b>M4701</b> )	Research Methodology and IPR (M0109)
ECE  System & Signal Processing/Digital Image Processing (45,63)	Elective-II Coding Theory and Applications (M4608)	Elective-II Adaptive Signal Processing (M4606)  Elective-II Computer Vision (M4501)	Advanced Digital Signal Processing (M4601)	Digital Image and Video Processing ( <b>M4602</b> )	Elective-I Statistical Signal Processing (M4604) Elective-I DSP Architectures (M4603) Elective-I Cognitive Radio (M4605)	Research Methodology and IPR (M0109)

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## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

## M.TECH I SEMESTER (R19 REGULATION) REGULAR/SUPPLEMENTARY EXAMINATIONS, SEPTEMBER -2024

## TIME TABLE

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
EEE Power Systems/ Power System Control and Automation/ Power System Engineering/ PS &C/ Advanced Power Systems/ Electrical Power Engineering/Power Engineering & Energy Systems/ Electrical Power Systems/ Power Systems and Automation (56,53,30,31,50,60,65,66)	Analysis of Power Electronics Converter (M4302)	Elective-II HVDC Transmission (M6204)  Elective-II Power System Reliability (M5602)	Elective-I Renewable Energy Technologies (M4306)  Elective-I Electrical Distribution Automation (M9904)  Elective-I Power System Deregulation (M5601)	Power System Operation and Control ( <b>M9901</b> )		Elective-II Advanced Power Systems Protection (M9905)  Research Methodology and IPR (M0109)
EEE  Power Electronics/ Power and Industrial Drives/ Power Electronics and Electrical Drives/ Power Electronics and Drives/ Electrical Machines and Drives/Power Electronics & Systems  (43,42,54,52,44,12)	Analysis of Power Electronic Converters (M4302)	Elective-II Artificial Intelligence Techniques (M6203)  Elective-II HVDC Transmission and Flexible AC Transmission Systems (M4307)	Elective-II Renewable Energy Technologies (M4306)	Electrical Machines Modeling & Analysis (M4301)	Elective-I Programmable Logic Controllers and Applications (M4305)  Elective-I Power Quality and Custom Power Devices (M4304)  Elective-I Modern Control Theory (M4303)	Research Methodology & IPR (M0109)
EEE Power Electronics & Power Systems (99)	Analysis of Power Electronic Converters (M4302)	Elective-II HVDC Transmission (M6204) Elective-II Advanced Power System Protection (M9905)	Elective-II  Electrical Distribution Automation (M9904)	Power System Operation & Control (M9901)	Elective-I Power Quality (M4304)  Elective-I Control & Integration of Renewable Energy Systems (M9902)  Elective-I Advanced Digital Signal Processing (M9903)	Research Methodology and IPR ( <b>M0109</b> )

BRANCH & SPECIALIZATION	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
EEE  High Voltage Engineering/ Power Systems with Emphasis on High Voltage Engineering (62,29)	Dielectric and Insulation Engineering (M6202)	Elective-I  Artificial Intelligence Techniques (M6203)  Elective-I  HVDC Transmission (M6204)	Elective-II High Voltage Power Apparatus and Diagnostics (M6206)  Elective-II Collision Phenomena in Plasma Science (M6207)  Elective-II Advanced Electro Magnetic	Generation & Measurement of High Voltages (M6201)	Elective-I Breakdown Phenomenon in Electrical Insulation (M6205)	Research Methodology and IPR ( <b>M0109</b> )
EEE  Control Systems/Control Engineering (95,28)	Advanced Control Theory (M9501)	Advanced Digital Control Systems (M9502)	Fields (M6208)  Elective-II Stochastic Estimation and Control (M9508)  Elective-II Micro controllers and Applications (M9507)	Elective-II Optimization Techniques (M9506)	Elective-I System and Parameter Identification (M9505)  Elective-I Computer Controlled Systems (M9503)  Elective-I Control of Special Machines (M9504)	Research Methodology and IPR ( <b>M0109</b> )
EEE High Voltage Power Systems Engineering (64)	Dielectric and Insulation Engineering (M6202)	Elective-I HVDC Transmission (M6204)  Elective-I Artificial Intelligence Techniques (M6203)	Elective-II High Voltage Power Apparatus and Diagnostics (M6206)  Elective-II Collision Phenomena in Plasma Science (M6207)  Elective-II Advanced Electro Magnetic Fields (M6208)	Generation & Measurement of High Voltages (M6201)	Elective-I Breakdown Phenomenon in Electrical Insulation (M6205)	Research Methodology and IPR ( <b>M0109</b> )

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# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M.TECH I SEMESTER (R19 REGULATION) SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER -2024

### TIME TABLE

TIME: 10:00 AM TO 01:00 PM

BRANCH & SPECIALIZATION	05-09-2024	06-09-2024	09-09-2024	10-09-2024	11-09-2024	12-09-2024
	(Thursday)	(Friday)	(Monday)	(Tuesday)	(Wednesday)	(Thursday)
Petroleum Engineering (08)	Elective-I Advanced Numerical Methods and Applied Statistics (M0805)  Elective-I Coal Bed Methane Engineering & Shale Gas Engineering (M0806)	Fundamentals of Petroleum Geology and Reservoir Engineering (M0802)  Elective-II Transportation of Oil and Gas (M0807)  Elective-II Advanced Well Logging techniques & Well Testing Analysis (M0808)	Reservoir Stimulation (M0803)	Petroleum well Drilling and Production Engineering ( <b>M0804</b> )	Offshore Drilling (M0801)	Research Methodology and IPR ( <b>M0109A</b> )

NOTE: (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

- (ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.
- (iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately.

UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M. TECH I SEMESTER (R09) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

TIME: 10.00 AM TO 01.00 PM

DD ANGLES	DATE & DAY	
BRANCHES	05-09-2024 (Thursday)	
ECE		
VLSI/VLSI DESIGN/VLSI SYSTEM DESIGN/VLSI & MICRO ELECTONICS (57)	VLSI-TECHNOLOGY AND DESIGN C3802 ( <b>R09</b> )	

NOTE i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMEDIATELY. (0884-2300907)

- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

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(The Hall Tickets will be placed at www.jntukexams.net)

UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M. TECH I SEMESTER (R13) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

TIME: 10.00 AM TO 01.00 PM

BRANCHES	DATE & DAY					
	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
Civil Transportation Engineering (22)	Advanced Applied Mathematics G1911	Applied Mathematics G2201				
Civil Structural Engineering/ Structural Design (85/87)	Advanced Applied Mathematics G1911	Applied Mathematics G2201	Theory of Elasticity G8701	Matrix Analysis of Structures G8702	STRUCTURAL DYNAMICS G8703	Sub-Structure Design G8705

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UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M. TECH I SEMESTER (R13) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

TIME: 10.00 AM TO 01.00 PM

	DATE & DAY					
BRANCHES	05-09-2024					
		(Thursday)				
EEE Power Electronics/ Power and Industrial Drives/ Power Electronics and Electrical Drives/ Power Electronics and Drives/ Electrical	ANALYSIS OF POWER ELECTRONIC CONVERTERS <b>G4302</b>	HVDC TRANSMISSION <b>G5602</b>				
Machines and Drives/Power Electronics & Systems (43,42,54,52,44,12)	ELECTRICAL MACHINE MODELING & ANALYSIS <b>G4301</b>					
EEE Power Systems/ Power System Control and Automation/ Electrical Power Engineering/Electrical Power Systems/Power System Engineering/PS &C/Advanced Power System (50) (56,53,60,65,30,31) High Voltage Power Systems Engineering (64)  EEE (02)	POWER SYSTEM OPERATION AND CONTROL <b>G5603</b>	HVDC TRANSMISSION <b>G5602</b>	Generation & Measurement of High Voltages G5612			
LLL (02)						

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### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M. TECH I SEMESTER (R13) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

TIME: 10.00 AM TO 01.00 PM

	DATE & DAY				
BRANCHES	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)		
CSE  Computer Science (05)  Computer Science & Engineering (58)	Mathematical Foundations of Computer Science G0501  Advanced Data Structures and Algorithm Analysis G4001  Computer Organization and Architecture G0502	Operating System <b>G0504</b>	Data Base Management Systems G0503		

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UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M. TECH I SEMESTER (R13) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

**TIME: 10.00 AM TO 01.00 PM** 

	DATE & DAY
BRANCHES	05-09-2024
	(Thursday)
ECE	
ECE	Advanced Digital Signal Processing
Digital Electronics & Communication	G4503
Engineering/Digital Electronics And Communication Systems/	04303
Electronics & Communication Engineering (37,38,70)	Digital Data Communications
(3-17-37-7)	G4504
Embedded Systems	
(55)	Embedded Computing
VLSI/VLSI DESIGN/VLSI SYSTEM DESIGN/VLSI & MICRO	G5503
ELECTONICS	
(57/72/61/76)	VLSI Technology And Design
VLSI&EMBEDED SYSTEMS/ EMBEDED SYSTEMS & VLSI	G6802
/VLSID&ES/ES&VLSID	00002
( <b>68</b> ,48,77,81)	

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UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M. TECH I SEMESTER (R13) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

**TIME: 10.00 AM TO 01.00 PM** 

	DATE & DAY					
BRANCHES	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)			
Mechanical CAD/CAM (04)	Computer Aided Manufacturing <b>G0402</b>	Mechanical Vibrations G1504				
Mechanical  Machine Design/ Mechanical Engineering Design (15/14)	Computational Methods in Engineering G1501	Advanced Mechanics of Solids G1502  Geometric Modeling G1508	Design With Advanced Materials G1505			
Mechanical Thermal Engineering (21)	Optimization Techniques & Applications G2101  Advanced Thermodynamics G2102	Advanced Heat & Mass Transfer G2103  Advanced Fluid Mechanics G2104				
Mechanical (96)	Quantum Mechanics G9601					

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**Controller of Examinations (PG)** 

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Date: 07-08-2024

UNIVERSITY EXAMINATION CENTER, KAKINADA

## M. TECH I SEMESTER (R16) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024 T I M E T A B L E

TIME: 10.00 AM TO 01.00 PM

			DATE & DA	AY	
BRANCHES	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)
Civil  Soil Mechanics & Foundation Engineering / Geo- Technical Engineering (19,22)	Advanced Mathematics ( <b>I2201</b> )	Advanced Soil Mechanics (I1901)	Foundation Engineering - I ( <b>I1902</b> )	Bridge Engineering Elective 1 (I2205)	Elective-I Designing with Geosynthetics (I1904)
Civil Highway Engineering (23)	Highway Infrastructure Engineering (12301)	Pavement Material Characterization (12304)	Traffic Engineering (I2303)	Urban Transportation Planning ( <b>I2302</b> )	Elective – I Project Management (I2206)
Civil Structural Engineering/ Structural Design (87)	Advanced Mathematics (I2201)	Matrix Analysis of Structures (I8702)	Theory of Elasticity ( <b>I8701</b> )	Elective-I Sub-Structure Design (18705)  Elective-II Repair and Rehabilitation of Structures (18707)	Structural Dynamics (18703)

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### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

## M. TECH I SEMESTER (R16) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024 T I M E T A B L E

TIME: 10.00 AM TO 01.00 PM

	DATE & DAY				
BRANCHES	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	
Power Electronics/ Power and Industrial Drives/ Power Electronics and Electrical Drives/ Power Electronics and Drives/ Electrical Machines and Drives/Power Electronics & Systems (43,52,53)	Analysis of Power Electronic Converters ( <b>I4302</b> )	Microprocessors & Microcontrollers (15601)	HVDC Transmission ( <b>I5602</b> )		
Power Electronics/ Power and Industrial Drives/ Power Electronics and Electrical Drives/ Power Electronics and Drives/ Electrical Machines and Drives/Power Electronics & Systems (54)	Power Electronic Control of DC Drives (I4303)	Flexible AC Transmission Systems (I4304)	HVDC Transmission ( <b>I5602</b> )	Power Quality ( <b>I4305</b> )	
Power Systems/ Power SystemControl and Automation/ Electrical Power Engineering/Electrical Power Systems/Power System Engineering/PS &C/Advanced Power System (56/99)	Generation and Measurement of High Voltages (I5612)  Reactive Power Compensation & Management (I5604)	Microprocessors & Microcontrollers (15601)  Power System Operation and Control (15603)			

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#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M. TECH I SEMESTER (R16) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

TIME: 10.00 AM TO 01.00 PM

	DATE & DAY					
BRANCHES	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	11-09-2024 (Wednesday)	12-09-2024 (Thursday)
CSE Computer Science & Engineering (58)	Advanced Operating System ( <b>I0504</b> )	Data Warehousing and Data mining (10505)	Advanced Data Structures and Algorithm Analysis (I4001)	Mathematical Foundations of Computer Science ( <b>I5801</b> )	Computer Organization and Architecture (15802)	Data Base Management Systems ( <b>I5803</b> )

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UNIVERSITY EXAMINATION CENTER, KAKINADA

## M. TECH I SEMESTER (R16) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024 T I M E T A B L E

TIME: 10.00 AM TO 01.00 PM

	DATE & DAY					
BRANCHES	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)		
ECE Digital Electronics & Communication Engineering/ Digital Electronics And Communication Systems/ Electronics & Communication Engineering (37, 38)	Advanced Digital Signal Processing (I4503)  Digital System Design (I6801)	Detection and Estimation Theory ( <b>I8205</b> )	Elective-II Optical Communication Technology (18206)			
ECE DIGITAL SYSTEM DESIGN (61)	Digital System Design		CMOS Analog IC Design (I6803)	Elective-I CMOS Digital IC Design (16806)		
VLSI&EMBEDED SYSTEMS/ EMBEDED SYSTEMS & VLSI /VLSID&ES/ES&VLSID (68)	(I6801)	VLSI Technology and Design (I6802)	Elective-II Hardware Software Co- Design (I6804)	Elective-II System on Chip Design (I6810)		
ECE	Embedded Real Time Operating systems (I5502)	VLSI Technology and	CMOS Analog IC	Elective-1 Digital Design using HDL (I5701)		
(55/72)	Digital System Design (I6801)	Design ( <b>I6802</b> )	Design ( <b>I6803</b> )	Elective-I CMOS Digital IC Design ( <b>I6806</b> )		

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## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M. TECH I SEMESTER (R16) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

TIME: 10.00 AM TO 01.00 PM

		DATE & DAY			
BRANCHES	05-09-2024 (Thursday)	06-09-2024 (Friday)	09-09-2024 (Monday)	10-09-2024 (Tuesday)	
Mechanical Thermal Engineering (21)	Optimization Techniques & Applications I2101	Advanced Thermodynamics I2102	Advanced Heat & Mass Transfer <b>I2103</b>	Advanced Fluid Mechanics I2104	
Mechanical CAD/CAM (04)	Geometric Modeling (I1506)				
Mechanical Machine Design/Mechanical Engineering Design (15)	Mechanical Vibrations Elective-1 I1503				

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### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

#### M. TECH I SEMESTER (R16) - SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

#### TIME TABLE

TIME: 10.00 AM TO 01.00 PM

	DATE & DAY		
BRANCHES	05-09-2024		
	(Thursday)		
BIO TECHNOLOGY (03-B.T.)	Microbial Technology (I0301)		

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