

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

M.TECH II SEMESTER (R16) SPECIAL SUPPLEMENTARY EXAMINATIONS, OCTOBER/NOVEMBER - 2022

TIME TABLE

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
CIVIL Structural Engineering/ Structural Design (87/85)	Earthquake Resistant Design (J8702)	Elective – IV Industrial Structures (J8708) Bridge Engineering (J8709) Elective – IV Earth Retaining Structures (J8710)	Stability of Structures (J8703)	Theory of Plates & Shells (J8704)	Elective – III Pre-stressed Concrete (J8705) Mechanics of Composite Materials (J8706) Fracture Mechanics (J8707)	Finite Element Method (J8701)
CIVIL Transportation Engineering (22)	Transportation Economics & Project Appraisal (J2201)	Transportation Systems Management (J2204)	Land Use & Regional Transportation Planning (J2203)	Traffic Flow Analysis (J2202)	Elective – III Pavement Construction & Evaluation (J2205) Environmental Impact Assessment (J2206)	Elective – IV Intelligent Transportation Systems (J2207) Ground Improvement Techniques (J2208)
CIVIL Geo Informatics (74)	Digital Image Processing (J7402)	Digital Photogrammetry (J7401)	Internet GIS (J7403)	Geodesy & GNSS (J7404)	Spatial Decision Support Systems (J7405)	Elective – III Disaster Management(J7406) Data Warehousing & Data Mining (J7407) Advanced Surveying & Cartography (J7408) Remote Sensing and GIS Applications in Environment (J7409) Geo-Statistical Methods (J7410)

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
CIVIL Soil Mechanics & Foundation Engineering/ Geotechnical Engineering (19 / 20)	Elective – III Pavement Analysis, Design and Evaluation (J1904)	Earth Retaining Structures (J8710)	Soil Dynamics & Machine Foundations (J1902)	Construction in Expansive Soils (J1903) Foundation Engineering II (J1901)	Elective – III Construction Planning & Methods (J1905) Geotechnical Earth Quake Engineering (J1906)	Elective – IV Geo- Environmental Engineering (J1907) Numerical Methods in Geotechnical Engineering (J1908) Finite Element Method (J8701)
CIVIL High Way Engineering (23)	Highway Project Formulation and Economics (J2301)	Pavement Construction Maintenance and Management (J2302)	Pavement Analysis and Design (J2303)	Traffic Analysis (J2304)	Elective – III Road Safety Engineering (J2305) Land use and Transportation Modeling (J2306) Transportation System Management (J2307)	Elective – IV Environmental Impact Assessment for Transportation (J2308) GIS Applications in Transportation Engineering (J2309) Optimization Techniques (J2310)
CIVIL Computer Aided Structural Engineering (35)	Elective – III Analysis of Shells and Folded Plates (J3504) Reliability Based Engineering Design (J3505) Earthquake Resistant Structures (J8702)	Structural Dynamics (J3501)	Artificial Neural Networks (J3502)	CAD & Computer applications in Structural Engineering (J3503)	Elective – IV Management Information Systems (J3506) Fracture Mechanics (J8707) Advanced Concrete Technology (J3508)	Finite Element Analysis (J8701)

NOTE: i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS (PG) 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 ANY OTHER SPECIALIZATIONS SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

lighert a. help

Controller of Examinations

Date: 30-09-2022



M.TECH II SEMESTER (R16) SPECIAL SUPPLEMENTARY EXAMINATIONS, OCTOBER/NOVEMBER - 2022

TIME TABLE

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
EEE Power Systems, Power System Control & Automation, Electrical Power Engineering, Power Systems Engineering, Power System & Control, Advanced Power Systems, Power Engineering & Energy Systems, Electrical Power Systems (56/53/60/ 50/65)	Elective – IV High Voltage Testing Techniques (J5610)	Flexible AC Transmission Systems (J5602)	Elective – III Power System Reliability (J5607) Power System Dynamics & Stability (J5601)	Advanced Power System Protection (J5604) Elective – III Voltage Stability (J5608)	Elective – IV Power System Deregulation (J5609), Power System Transients (J5611) Demand Side Energy Management (J5612)	Elective – III Smart Grid Technologies (J5605) Power Quality (J5606) Real Time Control of Power Systems (J5603)
EEE Power Electronics, Power & Industrial Drives, Power Electronics & Electrical Drives, Power Electronics & Drives, Electrical Machines & Drives (43/42/54/52/44)	Switched Mode Power Conversion (J4301)	Custom Power Devices (J4304)	Digital Controllers (J4303)	Power Electronic Control of AC Drives (J4302)	Elective – III Renewable Energy System (J4305) Electrical Distribution Systems (J4307)	Elective – IV Smart Grid Technologies (J5605) Special Machines (J4308) Programmable Logic Controllers & Applications (J4309)

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
EEE Power Electronics & Power Systems (99)	Switched Mode Power Conversion (J4301)	Custom Power Devices (J4304) Flexible AC Transmission Systems (J5602)	Elective – III Power System Reliability (J5607)	Advanced Power System Protection (J5604) Elective–III Voltage Stability (J5608)	Elective – III Power System Deregulation (J5609)	Elective – IV Smart Grid Technologies (J5605) Programmable Logic Controllers & Applications (J4309) Energy Auditing, Conservation & Management (J9901)
EEE High Voltage Engineering, Power Systems with Emphasis on High Voltage Engineering (62/64)	High Voltage Testing Techniques (J5610)	EHVAC Transmission (J6201) Elective – IV Flexible AC Transmission Systems (J5602)	Surge Phenomenon & Insulation Coordination (J6202)	Advanced Power System Protection (J5604)	Elective – IV Power System Deregulation (J5609)	Elective – III Partial Discharge in HV Equipment (J6203) High Voltage System Using EMTP Analysis (J6204)
EEE Control Systems, Control Engineering (95)	Robotics & Control (J9501)	Non-Linear Systems Analysis (J9502)	Digital Signal Processing (J9503)	Optimal Control Theory (J9504)	Elective – III AI Techniques (J9505) Embedded Real Time Operating System EMS (J9506)	Pulse Power Engineering (J6205) Elective – IV Decision and Estimation Theory (J9507) Embedded Computer Control (J9508)

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS (PG) 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 ANY OTHER SPECIALIZATIONS SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

Controller of Examinations



M.TECH II SEMESTER (R16) SPECIAL SUPPLEMENTARY EXAMINATIONS, OCTOBER/NOVEMBER - 2022

TIME TABLE

F				•	11012.	
BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
MECHNICAL Thermal Engineering (21)	Fuels, Combustion & Environment (J2101)	Energy Management (J2102)	Finite Element Methods (J2103)	Computational Fluid Dynamics (J2104)	Elective – III Convective Heat Transfer (J2106) Thermal & Nuclear Power Plants (J2107) Advanced Automobile Engineering (J2108)	Elective – IV Thermal Measurements and Process Controls (J2109) Cryogenic Engineering (J2110) JET Propulsion and Rocketry (J2111) Equipment Design for Thermal Systems (J2112)
MECHANICAL Thermal Sciences And Energy Systems (18)	Solar Thermal and Photovoltaic Systems (J1801)	Hydrogen and Fuel Cells (J1802)	Biomass, Wind and Ocean Energy (J1803)	Energy Audit and Conservation (J1804)	Elective – III Energy Systems Modelling and Analysis (J1805) Energy Economics and Planning (J1806) Optimization Techniques & Applications (J1807)	Elective – IV Instrumentation & Controls (J1808) Waste Heat Recovery Systems (J1809) Green Energy Technologies (J1810)
MECHNICAL Machine Design/ Mechanical Engineering Design (15/14)	Experimental Stress Analysis (J1502)	Elective – IV Theory of Plasticity (J1510)	Finite Element Method (J2103)	Elective – III Computational Fluid Dynamics (J2104) Elective – III Tribology (J1504)	Elective – IV Mechatronics (J1509)	Elective – IV Pressure Vessel Design (J1507) Mechanics of Composite Materials (J1508) Optimization and Reliability (J1501)

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
MECHANICAL Computer Aided Analysis & Design (16)	Experimental Stress Analysis (J1502)	Elective – IV Theory of Plasticity (J1510)		Elective – III Computational Fluid Dynamics (J2104)	Elective – III Fracture Mechanics (J0404) Elective – III Mechatronics (J1509)	Mechanics of Composite Materials (J1508) Optimization and Reliability (J1501)
MECHNICAL CAD/CAM (04)	Modeling & Simulation of Manufacturing Systems (J0401)	Elective – IV Mechanics & Manufacturing Methods of Composites (J0406) Intelligent Manufacturing Systems (J0407)	Finite Element Method (J2103)	Computer Graphics (J0402)	Elective – III Fracture Mechanics (J0404) Concurrent Engineering (J0405)	Optimization and Reliability (J1501)
MECHNICAL Advanced Manufacturing Systems (17)	Modeling & Simulation of Manufacturing Systems (J0401)	Intelligent Manufacturing Systems (J0407)	Elective – III Finite Element Method (J2103)	Elective – IV Computational Fluid Dynamics (J2104)	Elective – III Concurrent Engineering (J0405) Design and Manufacturing of MEMS & Microsystems (J1701)	Optimization & Reliability (J1501)
MECHANICAL Computer Aided Design & Manufacturing (09)	Modeling & Simulation of Manufacturing Systems (J0401)	Elective – IV Mechanics & Manufacturing Methods of Composites (J0901) Intelligent Manufacturing Systems (J0407)	Finite Element Method (J2103)	Computer Graphics (J0402)	Elective – III Fracture Mechanics (J0404) Concurrent Engineering (J0405) Design and Manufacturing of MEMS & Microsystems (J1701)	Optimization and Reliability (J1501)

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
MECHANICAL Advanced Manufacturing And Mechanical System Design) (13)	Modeling & Simulation of Manufacturing Systems (J0401)	Intelligent Manufacturing Systems (J0407)	Elective – III Finite Element Methods (J2103) Control Systems (J1302)	Precision Engineering (J1301)	Elective – III Design and Manufacturing of MEMS and Microsystems (J1701)	Elective – IV Product Design (J1303) Flexible Manufacturing Systems (J1304)
MECHANICAL Petroleum Engineering (08)	Advanced Natural Gas Engineering (J0801)	Artificial Lift Techniques (J0802)	Operational Aspects of Well Testing (J0803)	Integrated Reservoir Management (J0804)	Elective –III Practical Reservoir Modeling & Simulation (J0805) Optimization of Oil & Gas Production (J0806) Flow Assurance (J0807)	Elective – IV Process Safety & Environmental Aspects in Petroleum Industry (J0808) Deep Water Technologies (J0809) Characterization of Petroleum Oils (J0810)

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS (PG) IMMEDIATELY.

ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

 THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SPECIALIZATIONS SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

Donkert a. helle

Date: 30-09-2022

Controller of Examinations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

M.TECH II SEMESTER (R16) SPECIAL SUPPLEMENTARY EXAMINATIONS, OCTOBER/NOVEMBER - 2022

TIME TABLE

	1					
BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
CSE	Software	Software Quality	Service Oriented		Elective – III Secure Software Engineering (J2505) Systems Engineering	Elective-IV User Interface Design (J2509)
ENGINEERING (25)	Architecture & Design Patterns	Assurance & Testing (J2502)	Architectures (J2504)	Cyber Security (J2503)	(J2506)	Cloud Computing (J2510)
	(J2501)				ERP & Supply Chain Management (J2507)	Software Defined Networks
					E-Commerce (J2508)	(J2511)
				Elective – III	Elective – IV Information	
CSE				ADHOC & Sensor Networks (J4003)	Retrieval System (J4007)	
INFORMATION TECHNOLOGY	Advanced UNIX Programming (J4001)		Big Data Analytics (J4002)	Semantic Web services (J4004)	Image Processing & Pattern Recognition (J4008)	Cloud Computing (J2510)
(40)	(34001)			Principles of Programming Languages (J4005)	Software Testing Methodologies (J4009)	
				Cyber Security (J2503)		
CSE computer science (05)	Advanced UNIX Programming (J4001)	Web Technologies (J0501)	Big Data Analytics (J4002)	Elective – III Compiler Design (J0504) Cyber Security (J2503)	Elective – III Software Engineering (J0502) Artificial Intelligence (J0503)	Elective – IV Object Oriented Analysis And Design (J0505) Parallel Algorithms (J0506) Cloud Computing (J2510) Image Processing

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
CSE COMPUTER SCIENCE & TECNOLOGY (59)	Advanced UNIX Programming (J4001)	Python Programming (J5901)	Big Data Analytics (J4002)	Compiler Design (J0504)	Elective – III Advanced Graph Theory (J5902) Information Retrieval Systems (J4007) Advanced Computer Architecture (J8405)	Elective – IV Advanced Data Bases (J5904) Cloud Computing (J2510)
CSE COMPUTER SCIENCE & ENGINEERING (58)	Advanced UNIX Programming (J4001)	Computer Networks (J5801)	Big Data Analytics (J4002)	Elective – III Compiler Design (J0504) Cyber Security (J2503)	Elective–III Software Engineering (J0502) Artificial Intelligence (J0503)	Elective-IV Image Processing (J0507) Parallel Algorithms (J0506) Cloud Computing (J2510) Mobile Computing (J5802)
CSE Computer Networks (88) Computer Networks And Information Security (84)	Advanced Computer Communications (J8401)	TCP/IP (J8402)	Big Data Analytics (J4002)	MANETS (J8403)	Elective – III Hacking Techniques (J8404) Artificial Intelligence (J0503) Advanced Computer Architecture (J8405)	Elective – IV VANETS (J8406) ISDN & Broadband ISDN (J8407) Firewalls & VPNs (J8408) Wireless Networks And Security (J8409)

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS (PG) 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 ANY OTHER SPECIALIZATIONS SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

Vorleal a. help

Controller of Examinations



M.TECH II SEMESTER (R16) SPECIAL SUPPLEMENTARY EXAMINATIONS, OCTOBER/NOVEMBER - 2022

TIME TABLE

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)	09-11-2022 (Wednesday)
ECE VLSI & ES, ES & VLSI, VLSID & ES, ES & VLSID (68/48/77/81)	Design for Testability (J6804)	CMOS Mixed Signal Circuit Design (J6802)	Elective – III VLSI Signal Processing (J6807) Embedded Real Time Operating Systems (J6803)	Elective – III Digital Signal Processors & Architectures (J6805) Low Power VLSI Design (J6806)	Embedded System Design (J6801)	Elective – IV CPLD and FPGA Architectures and Applications (J6809) Semiconductor Memory Design & Testing (J6810)	
ECE VLSI/VLSI DESIGN/VLSI SYSTEM DESIGN/VLSI & MICRO ELECTONIC S (57/72/61/76)	Design for Testability (J6804)	CMOS Mixed Signal Circuit Design (J6802)	Elective – III VLSI Signal Processing (J6807)	Elective – III Digital Signal Processors & Architectures (J6805) Low Power VLSI Design (J6806)	Elective – IV Embedded System Design (J6801)	Elective – IV Optimization Techniques in VLSI Design (J5703) Semiconductor Memory Design & Testing (J6810) Elective – III CAD for VLSI (J5701)	System on Chip Design (J5702)

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)	09-11-2022 (Wednesday)
ECE SSP, DIP, CE& SP, IP, C&SP/SP&C (45/63/46/80/36)	Adaptive Signal Processing (J4501)	Elective – IV Wireless Communication & Networks (J4508)	Image & Video Processing (J4502) Detection & Estimation Theory (J4503) Elective – IV Internet Protocols (J4506)	Elective-III Computer Vision J4504 DSP Processors & Architectures (J6805)	Elective – III Bio-Medical Signal Processing (J4505) Elective – III Embedded System Design (J6801)	Elective – IV Radar Signal Processing (J4507)	
ECE Microwave & Communication Engineering (82)	Software Defined Radio (J8203)	Wireless Communicatio n & Networks (J4508)	Elective – III EMI/EMC (J8205)	Advanced Antenna Theory & Design (J8201)	Phased Array Systems (J8202)	Elective – IV Smart Antennas (J8207) RF Circuit Design (J8208) Radar Signal Processing (J4507)	
ECE Embedded Systems (55)	Hardware Software Co- Design (J5501)	Elective – III CMOS Mixed Signal Circuit Design (J6802)	Embedded Networking (J5502) Internet Protocols (J4506)	Digital Signal Processors & Architectures (J6805)	Wireless LANs & PANs (J5503) Multimedia & Signal Coding (J5504)	CPLD & FPGA Architectures & Applications (J6809)	Elective – IV System on Clip Design (J5702)
ECE Digital Systems & Computer Electronics (06)	Design for Testabilit y (J6804)		MI/EMC (J8205) Embedded Real Time Operating Systems (J6803)	DSP Processors & Architectures (J6805)	Soft Computing Techniques (J0602) Cyber Security (J0603) Embedded System Design (J6801)	CMOS Analog & Digital IC Design (J0601)	Elective – III System on Clip Design (J5702)

BRANCHES AND SPECIALIZATIONS	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)	09-11-2022 (Wednesday)
ECE DECS, E&CE, DECE (38/70/37)		Wireless Communicatio n & Networks (J4508)	Image & Video Processing (J4502) EMI/EMC (J8205)	Coding Theory & Applications (J3801) Elective – IV DSP Processors & Architecture (J6805)	Elective – III Advanced Computer Architecture (J3802) Soft Computing Techniques (J0602) Cyber Security (J0603) Embedded System Design (J6801)	Elective –III CMOS Analog & Digital IC Design (J0601)	
ECE Communication Systems (47)	Software Defined Radio (J8203)	Wireless Communicatio n & Networks (J4508)	Image & Video Processing (J4502) Elective – III Internet Protocols (J4506)	Coding Theory & Applications (J3801) Elective – IV DSP Processors & Architectures (J6805)	Elective – III Soft Computing Techniques (J0602) Cyber Security (J0603)		

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS (PG) IMMEDIATELY. i)

EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL. ii)

iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SPECIALIZATIONS SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE TIME TABLE IMMEDIATELY.

loghert a. Left Controller of Examinations

Date: 30-09-2022

M. TECH II SEMESTER (R09, R13) - SPECIAL SUPPLEMENTARY EXAMINATIONS, OCTOBER/NOVEMBER - 2022

BRANCHES	DATE & DAY								
	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)			
CE (01)		Finite Element Method H8701 (R13)	Earthquake Resistant Design H8702 (R13)	Stability of Structures H8703 (R13)					
EEE (02)	Power System Dynamics And Stability H5601 (R13) Switched Mode Power Conversion H4301 (R13)	Flexible Ac Transmission Systems H5602 (R13) High Voltage Testing Techniques H5610 (R13)	Digital Controllers H4303 (R13)	Custom Power Devices H4304 (R13)	Voltage Stability H5608 (R13)	Surge Phenomenon & Insulation Coordination H6202 (R13)			
ME (03)	Thermal And Nuclear Power Plants H2107 (R13)	Thermal Measurements And Process Controls H2109 (R13)		Fuels combustion & Environment H2101 (R13) Mechanics of Composite Materials H1511 (R13)	Finite Element Method H2103 (R13)	Computational Fluid Dynamics H2104 (R13)			

TIME TABLE

BRANCHES	26-10-2022 (Wednesday)	28-10-2022 (Friday)	31-10-2022 (Monday)	02-11-2022 (Wednesday)	04-11-2022 (Friday)	07-11-2022 (Monday)
ECE (04)	CMOS Analog And Digital IC Design H0602 (R13)	Coding Theory & Applications H3801 (R13)	Image & Video Processing H4502 (R13) Sensors And Actuators H5504 (R13)	Wireless Communication & Networks H4503 (R13) Semiconductor Memory Design And Testing H6810 (R13)	RF Circuit Design H4505 (R13) Design For Testability H6804 (R13)	Hardware Software Co- Design H5501 (R13) Digital Signal Processors & Architectures H6805 (R13)
CSE (05)	Advances in Computing D4001 (R09) Cloud Computing H2508 (R13) Object Oriented Analysis And Design H5804 (R13)	Data Warehousing And Data Mining H0501 (R13)	Advanced Unix Programming H4001 (R13)	Software Engineering H0503 (R13) Information Security H4002 (R13)	Computer Networks H5801 (R13)	Human Computer Interaction H0507 (R13)

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.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

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

Jophent a. helly

Controller of Examinations

DATE: 30-09-2022