

M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

| BRANCH & SPECIALIZATION | 12-09-2022 (Monday) | 13-09-2022 (Tuesday) | 14-09-2022 (Wednesday) | 15-09-2022 (Thursday) |
|--|---|--|---|---|
| Civil Transportation Engineering (22) | Pavement Analysis and Design (N2201) | Transportation Planning (N2202) | Elective-III Pavement Construction (N2203), Environmental Impact Assessment (N2204), Traffic Flow Analysis (N2205) | Elective-IV Geosynthetics and Reinforced Earth Structures (N2206), Highway Safety Engineering (N2207), Intelligent Transportation System (N2208) |
| Civil Structural Engineering (87), Structural Design (85) | Finite Element Methods in Structural Engineering (N8701) | Theory of Plates and Shells (N8702) | Elective-III Stability of Structures (N8703), Advanced Steel Design (N8704), Analysis of Offshore Structures (N8705) | Elective-IV Earthquake Resistant Design of Buildings (N8706), Precast and Prefabricated Structures (N8707), Earth Retaining Structures (N8708) |
| Civil Soil Mechanics & Foundation Engineering / Geo-Technical Engineering (19)/(20) | Advanced Foundation Engineering (N2001) | Earth Retaining Structures (N2002) | Elective-III Pavement Analysis Design & Evaluation (N2201), Construction Planning & Methods (N2003), Geotechnical Earthquake Engineering (N2004) | Elective-IV Earth Dams (N2005) Construction in Expansive Soils (N2006), Numerical Methods in Geotechnical Engineering (N2007) |
| Civil Highway Engineering (23) | Pavement Analysis & Design (N2201) | Pavement Construction, Maintenance & Management (N2301) | Elective – III Highway Safety Engineering (N2207), Land use and Transportation Modeling (N2302), Transportation System Management (N2303) | Elective-IV Environmental Impact Assessment for Transportation Projects (N2304), GIS Applications in Transportation Engineering (N2305) Highway Project Formulation and Economics (N2306) |



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

| | | | | TIME: 10.00 AM to 12.00 NOON |
|---|---|---|--|---|
| BRANCH & SPECIALIZATION | 12-09-2022 (Monday) | 13-09-2022 (Tuesday) | 14-09-2022 (Wednesday) | 15-09-2022 (Thursday) |
| Civil Computer aided Structural Analysis and Design (35) | Finite Element Methods in Structural Engineering (N8701) | CAD & Computer Applications in Structural Engineering (N3501) | Elective – III Stability of Structures (N8703) Advanced Steel Design (N8704) Analysis of Shells and Folded Plates (N3502) | Elective-IV Earthquake Resistant Design of Buildings (N8706) Precast and Prefabricated Structures (N8707) Management Information Systems (N3503) |
| Environmental Engineering (86) | Air and Noise Pollution Control (N8601) | Solid and Hazardous Waste Management (N8602) | Elective – III Environmental Impact Assessment (N8603) Green Technologies (N8604) Environmental System Analysis (N8605) | Elective-IV Disaster Management (N8606) Occupational and Environmental Health (N8607) Air Quality Modelling and Management (N8608) |

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

Joghert a. lelle

Controller of Examinations

Date: 02-09-2022



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

| 12-09-2022 (Monday) | 13-09-2022 (Tuesday) | 14-09-2022 (Wednesday) | 15-09-2022 (Thursday) |
|--|---|---|--|
| Advance Algorithms (N5901) | Data Science through Python Programming (N0501) | Elective – III Machine Learning (N5801) Ad hoc and Sensor Networks (N5804) Internet of Things (N5903) | Elective – IV Cryptography and network Security (N0502) Cloud Computing (N5806) Web Technologies (N0503) |
| Service Oriented Architecture (N2501) | Mathematical Foundations of Computer Science (N2502) | Elective – III Software Testing Methodologies (N2503) Agile Software Development (N2504) ERP & Supply Chain Management (N2505) | Elective – IV Secure Software Engineering (N2506) Big Data Analytics (N2507) Design patterns (N2508) |
| Vulnerability Assessment & Penetration Testing (N8407) | Malware Analysis & Reverse Engineering (N2601) | Elective – III Cloud and IoT Security (N8408) Machine Learning (N5801) Data Privacy (N2602) | Elective – IV Applied Cryptography (N8409) Principles of Secure Coding (N2603) Security Assessment and Risk Analysis (N2604) |
| Advanced Algorithms (N5901) | Full Stack Technologies (N5907) | Elective – III Machine Learning (N5801) DevOps (N4001) Advanced Network Principles and Protocols (N5902) Distributed Computing (N4002) | Elective – IV Digital Image Processing (N4004) Block Chain Technologies (N4005) Data Science (N4006) Soft Computing (N5805) Natural Language Processing (N5906) |
| | (Monday) Advance Algorithms (N5901) Service Oriented Architecture (N2501) Vulnerability Assessment & Penetration Testing (N8407) Advanced Algorithms | (Monday)(Tuesday)Advance Algorithms (N5901)Data Science through Python Programming (N0501)Service Oriented Architecture (N2501)Mathematical Foundations of Computer Science (N2502)Vulnerability Assessment & Penetration Testing (N8407)Malware Analysis & Reverse Engineering (N2601)Advanced AlgorithmsFull Stack Technologies | (Monday)(Tuesday)(Wednesday)Advance Algorithms (N5901)Data Science through Python Programming (N0501)Elective - III Machine Learning (N5801) Ad hoc and Sensor Networks (N5804) Internet of Things (N5903)Service Oriented Architecture (N2501)Mathematical Foundations of Computer Science (N2502)Elective - III Software Testing Methodologies (N2503) Agile Software Development (N2504) ERP & Supply Chain Management (N2505)Vulnerability Assessment & Penetration Testing (N8407)Malware Analysis & Reverse Engineering (N2601)Elective - III Cloud and IoT Security (N8408) Machine Learning (N5801) Data Privacy (N2602)Advanced Algorithms (N5901)Full Stack Technologies (N5907)Elective - III Machine Learning (N5801) DevOps (N4001) Advanced Network Principles and Protocols (N5902) |



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

12-09-2022 13-09-2022 14-09-2022 15-09-2022 **BRANCH & SPECIALIZATION** (Tuesday) (Monday) (Wednesday) (Thursday) Elective – IV Elective – III Computer Vision (N6902) Cognitive Systems (N6905) CSE **Neural Networks** Soft Computing Deep Learning (N6901) Big Data Analytics (N6903) Knowledge Discovery (N6906) (N5805) (69) Remote Sensing (N6904) Natural Language Processing (N5906) Elective – III Elective – IV CSE Wireless and Mobile Security (N8403) Vulnerability Assessment & Penetration Testing (N8407) Computer Android Security Design and Internals Networks & Cyber Crime Investigation & Principles of Cyber (N8404) Cloud & IoT Security (N8408) Security (N8401) Digital Forensics (N8402) Information Security Firewall and VPN Security (N8405) Applied Cryptography (N8409) (84) Information Theory & Coding (N8406) Secure Coding (N8410) Elective - IV **Elective – III** Natural Language Processing (N5906), Soft Computing (N5805), CSE Full Stack Technologies (N5907), Computer Advanced Network Principles and Advanced Parallel Algorithms Science & Machine Learning (N5801) Protocols (N5902), Algorithms (N5901) (N5908), Internet of Things (N5903), Technology **Object Oriented Software Engineering** Open Source Programming (N5904), (59) (N5909), Pattern Recognition (N5905) Distributed Database (N5910) Elective – III CSE **Elective – IV** Advanced Databases and Mining **Computer Science** Machine learning **MEAN Stack Technologies** Cloud Computing (N5806), (N5803), (N5801) Principles of computer security (N5807), & Engineering (N5802) Ad Hoc & Sensor Networks (N5804), High Performance Computing (N5808) (58) Soft Computing (N5805)



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

TIME: 10.00 AM to 12.00 NOON

| BRANCH & SPECIALIZATION | 12-09-2022 (Monday) | 13-09-2022 (Tuesday) | 14-09-2022 (Wednesday) | 15-09-2022 (Thursday) |
|-------------------------------------|--|--|---|--|
| CSE Computer Networks (94) | Network Security (N9401) | Wireless Sensor Networks (N9402) | Elective – III Web Security (N9403), Internet of Things (N5903), Intrusion Detection & Prevention Systems (N9404) | Elective – IV Firewall & VPN Security (N9405), Machine Learning (N9406), Service Oriented Architecture (N9407) |
| CSE Data Science (88) | Advance Algorithms (N5901) | Machine Learning Techniques (N5801) | Elective – III Natural Language Processing(N8801), High Performance Computing (N5808), Cloud Computing (N5806) | Elective – IV Principles of Deep Learning (N8802), Image and Video Analytics (N8803), Principles of Data Security (N8804) |

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

Portest a. lelle

Controller of Examinations

Date: 02-09-2022



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

| BRANCH & SPECIALIZATION | 12-09-2022 (Monday) | 13-09-2022 (Tuesday) | 14-09-2022 (Wednesday) | 15-09-2022 (Thursday) |
|---|---|---|---|--|
| Mechanical Thermal Engineering (21) | Advanced Heat and Mass Transfer (N2101) | Thermal Measurements and Process Controls (N2102) | Elective-III Equipment Design for Thermal Systems (N2103) Solar Energy Technologies (N2104), Advanced Power Plant Engineering (N2105), Combustion, Emissions and Environment (N2106) | Elective-IV Jet Propulsion and Rocket Engineering (N2107), Automotive Engineering (N2108), Modeling of I.C engines (N2109), Renewable Energy Technologies (N2110) |
| Mechanical Thermal Sciences and Energy Systems (18) | Solar Energy and Fuel Cell Technologies (N1801) | Energy Conservation and Management (N1802) | Elective-III Energy Systems Modeling and Analysis (N1803), Energy Economics and Planning (N1804), Optimization Techniques and Applications (N1805), Biomass, Wind and Ocean Energy (N1806) | Elective-IV Waste Heat Recovery Systems (N1807), Design of Heat Transfer Equipment (N1808), Combustion, Emissions and Environment (N1809), Green Buildings (N1810) |
| Mechanical Machine Design/Mechanical Engineering Design (15)/(14) | Advanced Finite Element Methods (N1303) | Advanced Machine Design (N1501) | Elective-III Theory of Plasticity (N1502), Signal Analysis and Condition Monitoring (N1503), Computational Fluid Dynamics (N1504), Composite Materials (N1505), Soft Computing (N1506), Computer Aided Mechanical Design and Analysis (N1401) | Elective-IV Experimental Techniques and data analysis (N1507), Design with advanced Materials (N1508), Mechatronics (N1509), Tribology (N1510), Experimental Modal Analysis (N1511) |



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

| | | | 1 | |
|---|--|---|--|---|
| BRANCH & SPECIALIZATION | 12-09-2022 (Monday) | 13-09-2022 (Tuesday) | 14-09-2022 (Wednesday) | 15-09-2022 (Thursday) |
| Mechanical CAD/CAM (04) | Theory of Elasticity and Plasticity (N0901) | Advanced Manufacturing Processes (N0401) | Elective-III Advanced Finite Element Methods (N1303) Fracture mechanics (N0903) Product Design and Development (N0904) | Elective-IV Materials Characterization Techniques (N0905) Optimization & Reliability (N0906), Additive Manufacturing (N0907) |
| Mechanical Advanced Manufacturing Systems (17) | Simulation of Manufacturing Systems (N1701) | Computer Integrated Manufacturing (N1302) | Elective-III Finite Element Methods (N1303), Concurrent Engineering (N1304), MEMS & Micro systems (N1305) | Elective-IV Production and Operation Management (N1306), Advanced CNC Technologies (N1307), Supply Chain Management (N1308) |
| Computer Aided Design & Manufacturing (09) | Theory of Elasticity and Plasticity (N0901) | Advanced Manufacturing Processes (N0902) | Elective-III Advanced Finite Element Methods (N1303), Fracture mechanics (N0903), Product Design and Development (N0904) | Elective-IV Materials Characterization Techniques (N0905), Optimization & Reliability (N0906), Additive Manufacturing (N0907) |
| Mechanical Advanced Manufacturing and Mechanical System Design (13) | Advanced Manufacturing Processes-II (N1301) | Computer Integrated Manufacturing (N1302) | Elective – III Finite Element Methods (N1303), Concurrent Engineering (M1304), MEMS & Micro systems (N1305) | Elective – IV Production and Operation Management (N1306), Advanced CNC Technologies (N1307), Supply Chain Management (N1308) |



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

TIME: 10.00 AM to 12.00 NOON

| BRANCH & SPECIALIZATION | 12-09-2022 (Monday) | 13-09-2022 (Tuesday) | 14-09-2022 (Wednesday) | 15-09-2022 (Thursday) |
|---|--|---|--|--|
| Automobile Engineering (AA) | Vehicle Body Engineering (NAA01) | Vehicle Dynamics (NAA02) | Elective III Noise, Vibrations and Harshness (NAA03), Condition Monitoring (NAA04), Automotive Air-Conditioning Systems (NAA05), Automotive System Components Design (NAA06) | Elective IV Advanced Metal Forming (NAA07), Automotive Safety and Maintenance (NAA08), Advanced Finite Element Methods (N1303), Vehicle Control Systems (NAA09), Simulation of Vehicle Systems (NAA10) |
| Mechanical Computer Aided Analysis & Design (16) | Optimization and Reliability (N0906) | Advanced Mechanisms (N1601) | Elective III Fracture mechanics (N0903), Advanced Finite Element Methods (N1303), Design for Manufacturing (N1602) | Elective IV Industrial Robotics (N1603), Tribology in Design (N1510), Rapid Prototyping & Tool Design (N1604) |
| Mechanical Mining Engineering (BB) | Mine Safety Management (NBB01) | Mine Ventilation and Planning (NBB02) | Elective III Surface Mine Environmental Engineering (NBB03), Mine System Engineering (NBB04), Sustainable Mining Industry (NBB05) | Elective IV Geo- Statistics (NBB06), Advance Underground Mine Planning and Design (NBB07), Numerical Methods in Geotechnical Engineering (NBB08) |
| Petroleum Engineering (08) | Artificial Lift Techniques. (N0801) | Reservoir Modeling & Simulation. (N0802) | Elective III Advanced EOR Techniques (N0803), Advanced well completions (N0804) | Elective IV Flow Assurance (N0805), Advanced horizontal well technology (N0806) |

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

Poplant a. lelle

Controller of Examinations



(55)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

12-09-2022 13-09-2022 14-09-2022 15-09-2022 **BRANCH & SPECIALIZATION** (Monday) (Tuesday) (Wednesday) (Thursday) ECE **Elective-III Elective-IV** VLSI&EMBEDED Memory Architectures (N5503) Communication Buses and Interfaces Analog and Digital Real Time Operating SYSTEMS/ (N5506) CMOS VLSI Design **EMBEDED** Systems (N5502) SoC Design (N5504) Network Security and Cryptography SYSTEMS & VLSI (N6801) (N5507) /VLSID&ES/ES&VLS Low power VLSI Design (N6802) Physical design automation (N5508) ID (68.48.77.81)ECE Elective-III **Elective-IV** VLSI/ Design For Testability (N5702), Network Security & Cryptography (N5507), Mixed Signal & RF IC Physical Design VLSI Design/ Microcontrollers & programmable Digital Design (N5701) Automation (N5508) IOT & its Applications (N0601), VLSI System Design/ Signal Processors (N5704), VLSI & Micro VLSI Signal Processing (N5703) Low Power VLSI Design (N5705) Electronics (57,72,61,76) ECE Elective-III **Elective-IV** Communication IOT and Applications (N4603) Smart Antennas (N4606) **Engineering & Signal** Pattern Recognition and Detection and Estimation Processing/ Machine Learning Biomedical Signal Processing (N4607) Theory (N4602) Wireless Sensors Networks (N4604) **Communication &** (N4601) Signal Processing Optical Networks (N4608) Soft Computing Techniques (N4605) (46,80)Elective-III **Elective-IV** Memory Architectures (N5503) Communication Buses and Interfaces ECE (N5506) Digital System Design Real Time Operating SoC Design (N5504) **Embedded Systems** (N5501) Systems (N5502) Network Security and Cryptography

Sensors & Actuators (N5505)

(N5507) Physical design automation (N5508)



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

BRANCH & 12-09-2022 13-09-2022 14-09-2022 15-09-2022 **SPECIALIZATION** (Monday) (Tuesday) (Thursday) (Wednesday) **Elective-IV** ECE Elective-III Embedded Real Time Operating Systems System On Chip Design (N0602) (N0603) **Digital Systems &** Internet Of Things & DSP Processors & Applications (N0601) Soft Computing Techniques (N4605) **Computer Electronics** Architecture (N4706) High Speed Networks (N0604) (DSCE) Cyber Security (N4704) EMI/EMC (N3703) (06)ECE **Digital Electronics &** Communication **Elective-IV Elective-III Engineering/Digital** DSP Processors and Architectures (N4706) Wireless **Electronics And** Image and Video CMOS Analog & Digital IC Design Processing (N4702) Communications and (N3701) Communication EMI/ EMC (N3703) Advanced Computer Architecture Networks (N4701) Systems/ (N3702) **Electronics &** Object Oriented Programming (N3704) Soft Computing Techniques (N4605) Communication Engineering (37, 38, 70)ECE Elective-III Elective-IV Wireless Image and Video Soft Computing Techniques (N4605), Optical Networks (N4705), Communications and Communication Processing Internet Protocols (N4703), DSP Processors and Architectures (N4706), Networks (N4702) Cyber Security (N4704) Radio and Navigational Aids (N4707) Systems (N4701) (47)



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

TIME: 10.00 AM to 12.00 NOON

| BRANCH & | 12-09-2022 | 13-09-2022 | 14-09-2022 | 15-09-2022 |
|---|---|---|--|--|
| SPECIALIZATION | (Monday) | (Tuesday) | (Wednesday) | (Thursday) |
| ECE System Signal Processing/Digital Image Processing (45,63) | Pattern Recognition and Machine Learning (N4601) | Detection and Estimation Theory (N4602) | Elective-III IOT and Applications (N4603) Wireless Sensors Networks (N4604) Soft Computing Techniques (N4605) | Elective-IV Audio/Vedio coding and compression (N4501) Biomedical Signal Processing (N4607) Optical Networks (N4608) |

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

Date: 02-09-2022

Poplert a. helle

Controller of Examinations



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

| | | | | 11ME: 10.00 AM to 12.00 NOON |
|--|--|---|--|--|
| BRANCH & SPECIALIZATION | 12-09-2022 (Monday) | 13-09-2022 (Tuesday) | 14-09-2022 (Wednesday) | 15-09-2022 (Thursday) |
| EEE Power Systems/ Power System Control and Automation/ Electrical Power Engineering/Electrical Power Systems/Power System Engineering/PS &C/Advanced Power System (50)/Power Engineering & Energy/ Systems/ Power System Auto Machine | Power System Dynamics and Stability (N9904) | Real Time Control of Power Systems (N9901) | Elective-III EHVAC Transmission (N6207) Flexible AC Transmission Systems (N6206) Hybrid Electric Vehicles (N4304) | Elective-IV Generation & Measurement of High Voltages (N5601) Evolutionary Algorithms and Applications (N5602) Programmable Logic Controllers & Applications (N5603) |
| (56,53,50,60,65,30,31,66) EEE | | | | |
| Power Electronics/ Power and Industrial Drives/ Power Electronics and Electrical Drives/ Power Electronics and Drives/ Electrical Machines and Drives/Power Electronics & Systems | Switched Mode Power Conversion (N4301) | Power Electronic Control of Electrical Drives (N4302) | Elective-III Control & Integration of Renewable Energy Systems (N4303) Hybrid Electric Vehicles (N4304) Digital Control Systems (N4305) | Elective-IV Advanced Digital Signal Processing (N9503) Applications of Power Converters (N4306) Microcontrollers (N4307) |
| (43,42,54,52,44,12) | | | | |
| EEE Power Electronics & Power Systems (99) | Switched Mode Power Conversion (N4301) | Real Time Control of Power Systems (N9901) | Elective-III Electrical Machine Modeling & Analysis (N9902), DSP Controlled Drives (N9903), Application of Power Converters (N4306) | Elective-IV EHVAC Transmission (N6207), Flexible AC Transmission Systems (N6206), Power System Dynamics & Stability (N9904) |



M.TECH II SEMESTER (R19 REGULATION) II MID EXAMINATIONS, SEPTEMBER - 2022

TIME TABLE

TIME: 10.00 AM to 12.00 NOON

| BRANCH & SPECIALIZATION | 12-09-2022 (Monday) | 13-09-2022 (Tuesday) | 14-09-2022 (Wednesday) | 15-09-2022 (Thursday) |
|--|---|---|---|--|
| EEE High Voltage Engineering/ Power Systems with Emphasis on High Voltage Engineering (62,29) | High Voltage Testing Techniques (N6201) | Surge Phenomenon & Insulation Coordination (N6202) | Elective-III Partial Discharge in HV Equipment (N6203), Gas Insulated Systems and Substations (N6204), Pulse Power Engineering (N6205) | Elective-IV Flexible AC Transmission Systems (N6206), EHVAC Transmission (N6207), Smart Grid Technologies (N6208) |
| EEE Control Systems/Control Engineering (95,28) | Non-Linear Systems Analysis (N9501) | Optimal Control Theory (N9502) | Elective-III Digital Signal Processing (N9503), Robotics and Control (N9504), Large scale systems (N9505) | Elective-IV Process Control and Automation (N9506), Decision and Estimation Theory (N9507), Embedded Computer Control (N9508) |
| EEE High Voltage Power Systems Engineering (64) | High Voltage Testing Techniques (N6201) | Surge Phenomenon & Insulation Coordination (N6202) | Elective-III Partial Discharge in HV Equipment (N6203), Gas Insulated Systems and Substations (N6204), Pulse Power Engineering (N6205) | Elective-IV Flexible AC Transmission Systems (N6206), EHVAC Transmission (N6207), Smart Grid Technologies (N6208) |

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

Controller of Examinations

Date: 02-09-2022