



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU - 515 002 (A.P.) - INDIA

Examination Branch

M.Tech I Semester (R17) Supplementary September/October 2023 Examinations

Time: 10:00 AM to 01:00 PM

| Date / Day              | COMPUTER NETWORKS                                 | COMPUTER SCIENCE AND ENGINEERING, COMPUTER SCIENCE       | SOFTWARE ENGINEERING                               |
|-------------------------|---|--|--|
| 22.09.2023<br>Friday    | ADVANCED DATA STRUCTURES & ALGORITHMS<br>17D58101 |  | OBJECT ORIENTED SOFTWARE ENGINEERING<br>17D25101   |
| 26.09.2023<br>Tuesday   | NETWORK PROGRAMMING<br>17D08101                   | FUNDAMENTALS OF DATA SCIENCE<br>17D58102                 |  |
| 30.09.2023<br>Saturday  | NETWORK SECURITY & CRYPTOGRAPHY<br>17D08102       | SOFTWARE PATTERNS<br>17D58103                            | SOFTWARE REQUIREMENTS & ESTIMATION<br>17D25102     |
| 04.10.2023<br>Wednesday | INTERNET OF THINGS<br>17D58203                    | PROFESSIONAL ASPECTS IN SOFTWARE ENGINEERING<br>17D25106 |  |
|                         | INTERNALS OF OPERATING SYSTEMS<br>17D58108        |  | AGILE METHODOLOGIES<br>17D25103                    |
|                         | SOFT COMPUTING<br>17D08103                        | ARTIFICIAL INTELLIGENCE<br>17D58107                      | REVERSE ENGINEERING<br>17D25104                    |
|                         | HIGH PERFORMANCE NETWORKS<br>17D08104             | ---  | SERVICE ORIENTED ARCHITECTURE<br>17D25105          |
| 06.10.2023<br>Friday    | STORAGE AREA NETWORKS<br>17D08105                 | INFORMATION SECURITY<br>17D58104                         | FORMAL METHODS OF SOFTWARE ENGINEERING<br>17D25107 |
|                         | NETWORK DESIGN & MANAGEMENT<br>17D08106           | DISTRIBUTED DATABASES<br>17D58105                        | SOFTWARE METRICS & REUSE<br>17D25108               |
|                         | SOFTWARE PROJECT MANAGEMENT<br>17D25205           |  | COMPONENT BASED SOFTWARE ENGINEERING<br>17D25109   |
|                         | NEURAL NETWORKS<br>17D58106                       |  | PROTOCOL SOFTWARE ENGINEERING<br>17D25110          |
| 09.10.2023<br>Monday    | ---   | MULTI CORE ARCHITECTURE & PROGRAMMING<br>17D58109        | ---  |

Date : 08-09-2023

Controller of Examinations

jay



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU - 515 002 (A.P.) - INDIA

Examination Branch

M.Tech I Semester (R17) Supplementary September/October 2023 Examinations

Time: 10:00 AM to 01:00 PM

| Date / Day              | CONSTRUCTION PLANNING AND MANAGEMENT                     | HIGHWAY ENGINEERING                                     | STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT     | STRUCTURAL ENGINEERING                      |
|-------------------------|--|---|--|---|
| 22.09.2023<br>Friday    | PROBABILITY & STATISTICS<br>17FB5101                     | HIGHWAY INFRASTRUCTURE DESIGN<br>17D93101               | ADVANCED MATHEMATICAL METHODS<br>17D20101              | STRUCTURAL ENGINEERING<br>17D20101          |
| 26.09.2023<br>Tuesday   | CONSTRUCTION PLANNING AND PROJECT MANAGEMENT<br>17D21101 | URBAN TRANSPORTATION PLANNING<br>17D93102               | ADVANCED STRUCTURAL ANALYSIS<br>17D20102               |   |
| 30.09.2023<br>Saturday  | CONSTRUCTION PRACTICES<br>17D21102                       | TRAFFIC ENGINEERING<br>17D93103                         | THEORY OF ELASTICITY & PLASTICITY<br>17D20103          |   |
| 04.10.2023<br>Wednesday | HUMAN RESOURCE DEVELOPMENT FOR CONSTRUCTION<br>17D21103  |   |  |   |
|                         | VALUE ENGINEERING<br>17D21104                            | PAVEMENT MATERIALS & PROPERTIES<br>17D93104             | CONSTRUCTION MANAGEMENT<br>17D91101                    | THEORY & ANALYSIS OF PLATES<br>17D20104     |
|                         | ---  |   |  |   |
| 06.10.2023<br>Friday    | ADVANCED CONCRETE TECHNOLOGY<br>17D20106                 | REMOTE SENSING & GLOBAL POSITIONING SYSTEMS<br>17D93108 | ---  |   |
|                         |  | ADVANCED CONCRETE TECHNOLOGY<br>17D20106..              | CONTRACT LAWS AND REGULATIONS<br>17D91102              | ADVANCED CONCRETE TECHNOLOGY<br>17D20106..  |
|                         |  | GROUND IMPROVEMENT METHODS<br>17D93109                  | LOW COST HOUSING TECHNIQUES<br>17D20107                |   |
|                         |  | APPLIED STATISTICS<br>17D93105                          | ADVANCED CONSTRUCTION TECHNIQUES<br>17D91103           | PRESTRESSED CONCRETE<br>17D20108            |
| 09.10.2023<br>Monday    | CONSTRUCTION ECONOMICS & FINANCE<br>17D21105             | PROJECT MANAGEMENT<br>17D93106                          | CONSTRUCTION METHODS & EQUIPMENT<br>17D91104           | ADVANCED FOUNDATION ENGINEERING<br>17D20110 |
|                         | CONSTRUCTION TECHNOLOGY FOR TUNNELS<br>17D21106          | BRIDGE ENGINEERING<br>17D93107                          | QUALITY CONTROL AND SAFETY MANAGEMENT<br>17D91105      |   |
|                         | BUILDING SERVICES<br>17D21107                            |   | MAINTENANCE & REHABILITATION OF STRUCTURES<br>17D20109 | ---   |
| 11.10.2023<br>Wednesday | ---  |   |  |   |
| 13.10.2023<br>Friday    | EXPERIMENTAL STRESS ANALYSIS<br>17D20105                 |   |  | EXPERIMENTAL STRESS ANALYSIS<br>17D20105    |

Date : 08-09-2023

Controller of Examinations

joy



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU - 515 002 (A.P.) - INDIA

Examination Branch

M.Tech I Semester (R17) Supplementary September/October 2023 Examinations

Time: 10:00 AM to 01:00 PM

| Date / Day              | COMPUTER AIDED STRUCTURAL ENGINEERING                    | ELECTRICAL POWER ENGINEERING, ELECTRICAL POWER SYSTEMS, POWER SYSTEMS  | POWER ELECTRONICS, POWER & INDUSTRIAL DRIVES, POWER ELECTRONICS AND ELECTRICAL DRIVES, POWER ELECTRONICS & DRIVES |
|-------------------------|--|--|---|
| 22.09.2023<br>Friday    | COMPUTER AIDED NUMERICAL METHODS<br>17D35101             | ADVANCED POWER SYSTEM PROTECTION<br>17D49101                           | ADVANCED POWER SEMICONDUCTOR DEVICES<br>17D54101  |
| 26.09.2023<br>Tuesday   | ADVANCED STRUCTURAL ANALYSIS<br>17D20102                 | MACHINE MODELING & ANALYSIS<br>17D49102                                |   |
| 30.09.2023<br>Saturday  | THEORY OF ELASTICITY & PLASTICITY<br>17D20103            | OPTIMIZATION & HEURISTIC SEARCH TECHNIQUES<br>17D49103                 | ---   |
|                         |  |  | OPTIMIZATION & HEURISTIC SEARCH TECHNIQUES<br>17D49103.   |
|                         |  |  | ADVANCED DIGITAL SIGNAL PROCESSING<br>17D54104  |
| 04.10.2023<br>Wednesday | C++ AND DATA STRUCTURES<br>17D35102                      | RESTRUCTURED POWER SYSTEMS<br>17D49104                                 | APPLICATIONS OF POWER ELECTRONICS TO POWER SYSTEMS<br>17D54103  |
| 06.10.2023<br>Friday    | ---  |  | SOLID-STATE DC DRIVES<br>17D54102   |
|                         | OPTIMIZATION IN STRUCTURAL DESIGN<br>17D35103            | FACTS CONTROLLERS<br>17D49106  |   |
|                         | STRUCTURAL HEALTH MONITORING<br>17D35104                 | SOLAR ENERGY CONVERSION SYSTEMS<br>17D49107                            |   |
| 09.10.2023<br>Monday    | MODELING, SIMULATION & COMPUTER APPLICATIONS<br>17D35105 | POWER SYSTEM WIDE AREA MONITORING & CONTROL<br>17D49108                | FPGA BASED DIGITAL SYSTEM DESIGN<br>17D54105  |
|                         | PRESTRESSED CONCRETE<br>17D20108                         | ENERGY AUDITING & MANAGEMENT<br>17D49109                               | SOLID-STATE LIGHTING & CONTROL<br>17D54106  |
|                         | STABILITY OF STRUCTURES<br>17D20203                      | STATE ESTIMATION TECHNIQUES<br>17D49110                                | HYBRID ELECTRIC VEHICLE SYSTEMS<br>17D54107   |
| 11.10.2023<br>Wednesday | ---  | MODERN CONTROL ENGINEERING & PRINCIPLES OF OPTIMAL CONTROL<br>17D49105 |   |
| 13.10.2023<br>Friday    | EXPERIMENTAL STRESS ANALYSIS<br>17D20105                 | ---  |   |

Date : 08-09-2023

Controller of Examinations

jay



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU - 515 002 (A.P.) - INDIA

Examination Branch

M.Tech I Semester (R17) Supplementary September/October 2023 Examinations

Time: 10:00 AM to 01:00 PM

| Date / Day              | DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS  | ELECTRONICS AND COMMUNICATION ENGINEERING               | DIGITAL SYSTEMS AND COMPUTER ELECTRONICS          |
|-------------------------|--|---|---|
| 22.09.2023<br>Friday    | STRUCTURAL DIGITAL SYSTEM DESIGN<br>17D06101   |   |   |
| 26.09.2023<br>Tuesday   | DIGITAL COMMUNICATION TECHNIQUES<br>17D38102   |   | ADVANCED COMPUTER NETWORKS<br>17D06102            |
| 30.09.2023<br>Saturday  | ADVANCED DIGITAL SIGNAL PROCESSING<br>17D06108 |   | ADVANCED DIGITAL SIGNAL PROCESSING<br>17D06108.   |
|                         |  |   | TEST & TESTABILITY<br>17D06109                    |
|                         |  |   | FUZZY SYSTEMS & NEURAL NETWORKS<br>17D06110       |
| 04.10.2023<br>Wednesday | ERROR CONTROL CODING<br>17D38101               | ADVANCED MICROPROCESSORS & MICROCONTROLLERS<br>17D06104 |   |
| 06.10.2023<br>Friday    | ADVANCED OPERATING SYSTEMS<br>17D06105         |   |   |
|                         | LOW POWER VLSI DESIGN<br>17D06210              |   | DISTRIBUTED EMBEDDED COMPUTING<br>17D06106        |
|                         | ADVANCED COMPUTER ARCHITECTURE<br>17D38103     | ---   | PATTERN RECOGNITION & COMPUTER VISION<br>17D06107 |
| 09.10.2023<br>Monday    | ---  | DIGITAL IMAGE & VIDEO PROCESSING<br>17D06209            | ---   |
|                         | STATISTICAL SIGNAL PROCESSING<br>17D38105      | OPTICAL COMMUNICATION TECHNOLOGY<br>17D38206            |   |
|                         | SPREAD SPECTRUM COMMUNICATION<br>17D38106      | NETWORK SECURITY & CRYPTOGRAPHY<br>17D06208             |   |
| 11.10.2023<br>Wednesday | TRANSFORM TECHNIQUES<br>17D38104               |   | ADVANCED COMPUTER ARCHITECTURE<br>17D06103        |

Date : 08-09-2023

Controller of Examinations

jay



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU - 515 002 (A.P.) - INDIA

Examination Branch

M.Tech I Semester (R17) Supplementary September/October 2023 Examinations

Time: 10:00 AM to 01:00 PM

| Date / Day              | EMBEDDED SYSTEMS                                       | VLSI AND EMBEDDED SYSTEMS,<br>EMBEDDED SYSTEMS AND VLSI,<br>VLSI AND EMBEDDED SYSTEMS<br>DESIGN | VLSI / VLSI SYSTEMS / VLSI<br>SYSTEM DESIGN           |
|-------------------------|--|---|---|
| 22.09.2023<br>Friday    | STRUCTURAL DIGITAL SYSTEM DESIGN<br>17D06101           |   |   |
|                         | ---  | STRUCTURAL DIGITAL SYSTEM DESIGN<br>17D06101  |   |
|                         | REAL TIME OPERATING SYSTEMS<br>17D55102                |   |   |
| 26.09.2023<br>Tuesday   | EMBEDDED SYSTEM DESIGN<br>17D06201                     |   | ADVANCED MOSFET MODELING<br>17D57101                  |
| 30.09.2023<br>Saturday  | LINUX PROGRAMMING & OOPS<br>17D06203                   | CMOS ANALOG & DIGITAL IC DESIGN<br>17D68101   | CMOS Analog IC DESIGN<br>17D57102                     |
| 04.10.2023<br>Wednesday | EMBEDDED C<br>17D55101                                 |   | CMOS DIGITAL IC DESIGN<br>17D57103                    |
| 06.10.2023<br>Friday    | SENSORS & ACTUATORS<br>17D06204                        | ---   |   |
| 09.10.2023<br>Monday    | CPLD & FPGA ARCHITECTURES AND APPLICATIONS<br>17D06202 |   |   |
|                         | WIRELESS COMMUNICATIONS & NETWORKS<br>17D38201         |   | ASIC DESIGN<br>17D55206                               |
|                         | NETWORK SECURITY & CRYPTOGRAPHY<br>17D06208            |   | OPTIMIZATION TECHNIQUES IN VLSI<br>DESIGN<br>17D57106 |
| 11.10.2023<br>Wednesday | ADVANCED COMPUTER<br>ARCHITECTURE<br>17D06103          | VLSI SIGNAL PROCESSING<br>17D57104  |   |
|                         |  | ADVANCED COMPUTER ARCHITECTURE<br>17D06103.   |   |
|                         |  | CAD FOR VLSI<br>17D57105  |   |

Date : 08-09-2023

Controller of Examinations

jay



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU - 515 002 (A.P.) - INDIA

Examination Branch

M.Tech I Semester (R17) Supplementary September/October 2023 Examinations

Time: 10:00 AM to 01:00 PM

| Date / Day              | ADVANCED MANUFACTURING SYSTEMS                  | MACHINE DESIGN                                      | CAD/CAM  | PRODUCTION ENGINEERING AND ENGINEERING DESIGN                |
|-------------------------|---|---|--|--|
| 22.09.2023<br>Friday    | AUTOMATION IN MANUFACTURING<br>17D87101         |   | COMPUTATIONAL METHODS<br>17D85101                    |  |
| 26.09.2023<br>Tuesday   | COMPUTER AIDED MANUFACTURING<br>17D87102        | ADVANCE FINITE ELEMENT METHODS<br>17D04101          | ADVANCED FINITE ELEMENT METHODS<br>17D04101          |  |
| 30.09.2023<br>Saturday  | PRECISION ENGINEERING<br>17D87103               | ADVANCED MECHANISMS<br>17D15101                     | COMPUTER INTEGRATED MANUFACTURING<br>17D04102        | ADVANCED OPTIMIZATION TECHNIQUES<br>17D04201                 |
| 04.10.2023<br>Wednesday | DESIGN FOR MANUFACTURING & ASSEMBLY<br>17D87104 | ADVANCED MECHANICS OF SOLIDS<br>17D15102            | ADVANCES IN MANUFACTURING TECHNOLOGY<br>17D04103     |  |
|                         | SPECIAL MANUFACTURING PROCESS<br>17D87105       | TRIBOLOGY IN DESIGN<br>17D15106                     | DESIGN FOR CELLULAR MANUFACTURING SYSTEM<br>17D04104 | MECHANICAL VIBRATIONS<br>17D15202                            |
| 06.10.2023<br>Friday    | PRODUCT DATA MANAGEMENT<br>17D87106             | DESIGN OF HYDRAULIC & PNEUMATIC SYSTEMS<br>17D04105 | DESIGN OF HYDRAULIC & PNEUMATIC SYSTEM<br>17D04105   | MECHANICAL MEASUREMENTS<br>17D90101                          |
|                         | TOTAL QUALITY MANAGEMENT<br>17D87107            | GEAR ENGINEERING<br>17D15107                        | ADVANCED TOOL DESIGN<br>17D04106                     | ---  |
|                         | ADVANCED CAD<br>17D87108                        | COMPUTER APPLICATIONS IN DESIGN<br>17D15103         | QUALITY ENGINEERING & MANUFACTURING<br>17D04107      | RAPID PROTOTYPING<br>17D04208                                |
| 09.10.2023<br>Monday    | ADVANCED MECHATRONICS<br>17D87109               | MATERIALS TECHNOLOGY<br>17D15109                    | COMPUTER AIDED PROCESS PLANNING<br>17D04108          | DESIGN & MANUFACTURING OF MEMS AND MICRO SYSTEMS<br>17D87205 |
|                         | THEORY OF ELASTICITY & PLASTICITY<br>17D87110   | QUALITY CONCEPTS IN DESIGN<br>17D15105              | DESIGN FOR MANUFACTURING<br>17D04109                 |  |
| 11.10.2023<br>Wednesday |   | ---   |  | QUALITY ENGINEERING<br>17D90102                              |

Date : 08-09-2023

Controller of Examinations

Jay



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU - 515 002 (A.P.) - INDIA

Examination Branch

M.Tech I Semester (R17) Supplementary September/October 2023 Examinations

Time: 10:00 AM to 01:00 PM

| Date / Day              | PRODUCTION ENGINEERING                            | THERMAL SCIENCES AND ENERGY SYSTEMS                 | THERMAL ENGINEERING                                    | REFRIGERATION AND AIR-CONDITIONING  |
|-------------------------|---|---|--|---|
| 22.09.2023<br>Friday    | MATERIALS TECHNOLOGY<br>17D15104                  | ADVANCED THERMODYNAMICS<br>17D11102                 |  | REFRIGERATION<br>17D17101   |
| 26.09.2023<br>Tuesday   | ADVANCED WELDING TECHNOLOGY<br>17D94102           | ENERGY MANAGEMENT IN THERMAL SYSTEMS<br>17D11101    | ADVANCED HEAT & MASS TRANSFER<br>17D11201              | CONDUCTION & RADIATION HEAT TRANSFER<br>17D17102                                    |
| 30.09.2023<br>Saturday  | ADVANCED OPTIMIZATION TECHNIQUES<br>17D04201      | RENEWABLE ENERGY SOURCES<br>17D11103                | TURBO MACHINES<br>17D88101                             | ADVANCED THERMODYNAMICS<br>17D17111   |
|                         | ---   | DESIGN OF AIR-CONDITIONING SYSTEMS<br>17D11105      | REFRIGERATION & AIR CONDITIONING<br>17D88103           | OPTIMIZATION OF ENGINEERING DESIGN<br>17D17104                                      |
| 04.10.2023<br>Wednesday | MECHATRONICS<br>17D94103                          | ENERGY CONVERSION TECHNOLOGIES<br>17D11106          | EQUIPMENT DESIGN FOR THERMAL SYSTEMS<br>17D88104       | FOOD PRESERVATION TECHNIQUES<br>17D17105  |
|                         | ADVANCES IN MANUFACTURING TECHNOLOGY<br>17D04103  | SOLAR PASSIVE ARCHITECTURE<br>17D11107              | OPTIMIZATION TECHNIQUES & ITS APPLICATIONS<br>17D11206 | AIR HANDLING SYSTEMS DESIGN<br>17D17106   |
| 06.10.2023<br>Friday    | THEORY OF METAL CUTTING & TOOL DESIGN<br>17D94101 | FUELS & COMBUSTION TECHNOLOGY<br>17D11104           | FUELS, COMBUSTION & ENVIRONMENT<br>17D88102            | PRINCIPLES OF AIR-CONDITIONING<br>17D17103  |
|                         | RAPID PROTOTYPING<br>17D04208                     | INSTRUMENTATION FOR THERMAL ENGINEERING<br>17D11108 | FEA IN THERMAL ENGINEERING<br>17D88105                 | CRYOGENIC ENGINEERING<br>17D17107   |
| 09.10.2023<br>Monday    | FRICTION & WEAR IN MACHINERY<br>17D90204          | REFRIGERATION & CRYOGENICS<br>17D11109              | DESIGN OF HEAT EXCHANGERS<br>17D88106                  | SOLAR REFRIGERATION & AIR-CONDITIONING<br>17D17108                                  |
|                         | NANOTECHNOLOGY<br>17D94105                        | ADVANCED POWER PLANT ENGINEERING<br>17D11110        | ENERGY RESOURCES<br>17D88107                           | ERECTION & MAINTENANCE OF REFRIGERATION AND AIR-CONDITIONING EQUIPMENTS<br>17D17109 |
| 11.10.2023<br>Wednesday | QUALITY ENGINEERING<br>17D90102                   |   |  |   |

Date : 08-09-2023

Controller of Examinations

Jay



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR  
ANANTHAPURAMU - 515 002 (A.P.) - INDIA

Examination Branch

M.Tech I Semester (R17) Supplementary September/October 2023 Examinations

Time: 10:00 AM to 01:00 PM

| Date / Day              | GEOTECHNICAL ENGINEERING  | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING           |
|-------------------------|---|--|
| 22.09.2023<br>Friday    | NUMERICAL METHODS<br>17D12101   | ADVANCED DATA STRUCTURES & ALGORITHMS<br>17D58101      |
| 26.09.2023<br>Tuesday   | ADVANCED SOIL MECHANICS<br>17D12102   | PYTHON PROGRAMMING<br>20D97101                         |
| 30.09.2023<br>Saturday  | THEORETICAL SOIL MECHANICS<br>17D12103  | ARTIFICIAL INTELLIGENCE & MACHINE LEARNING<br>20D97102 |
| 04.10.2023<br>Wednesday | GEO-TECHNICAL EARTH QUAKE ENGINEERING<br>17D12105                             | MATHEMATICS FOR MACHINE LEARNING<br>20D97103           |
|                         | REMOTE SENSING AND ITS APPLICATION IN GEOTECHNICAL<br>ENGINEERING<br>17D12106 | DIGITAL IMAGE PROCESSING<br>20D97104                   |
|                         | UNSATURATED SOIL MECHANICS<br>17D12107  | KNOWLEDGE REPRESENTATION AND REASONING<br>20D97105     |
| 06.10.2023<br>Friday    | GEO-ENVIRONMENTAL ENGINEERING<br>17D12108                                     | ROBOTICS & AUTOMATION<br>20D97106                      |
|                         | SOIL DYNAMICS AND MACHINE FOUNDATIONS<br>17D12109                             | NEURAL NETWORKS<br>17D58106                            |
|                         | SOIL STRUCTURE INTERACTION<br>17D12110  | PATTERN RECOGNITION<br>20D97107                        |
|                         | FOUNDATION ENGINEERING FOR PROBLEMATIC SOILS<br>17D12111                      | EXPERT SYSTEMS<br>20D97108                             |
| 09.10.2023<br>Monday    | DESIGN OF SHALLOW FOUNDATIONS<br>17D12104                                     | MULTICORE ARCHITECTURE & PROGRAMMING<br>17D58109       |

Note: (i) Any omissions or clashes in this time table may please be informed to the undersigned immediately.  
(ii) If any discrepancies are found, the same may be informed to the undersigned immediately

Date : 08-09-2023

Controller of Examinations

*jay*