

### TIMETABLE

| Branch                                    | 30-04-2024<br>(Tuesday)   | 02-05-2024<br>(Thursday)  | 04-05-20234<br>(Saturday)  | 10-05-2024<br>(Friday)   | 14-05-2024<br>(Tuesday)  | 15-05-2024<br>(Wednesday)  | 16-05-2024<br>(Thursday)                  | 17-05-2024<br>(Friday)                                | 18-05-2024<br>(Saturday)   |
|---|---|---|--|--|--|--|---|---|--|
| Civil<br>Engineering<br>(01)              | Universal<br>Human<br>Values-2:<br>Understandin<br>g Harmony<br>( <b>R2041011</b> ) | Professional Elective- III: Bridge Engineering (R204101B) Structural Dynamics (R204101C) Urban Transportation Planning (R204101D)                 | Professional Elective-IV: Ground Improvement Techniques (R204101E) Geo-Spatial Technologies (R204101F) Disaster Management & Mitigation (R204101G)           | Professional Elective-V: Design & Drawing of Irrigation Structures (R204101I) Earth & Rock fill Dams (R204101J) Urban Hydrology (R204101K) | Open Elective-III: Environmental Management (R204101R) Urban Planning (R204101S)   | Open Elective- IV: Disaster Management (R204101V) Remote Sensing and GIS (R204101Z)  | Road Safety<br>Engineering<br>(R204101Q)  |   |  |
| Electrical & Electronics Engineering (02) | Universal<br>Human<br>Values-2:<br>Understandin<br>g Harmony<br>( <b>R2041011</b> ) | Professional Elective- III: Renewable and Distributed Energy Technologies (R204102B) Flexible Alternating Current Transmission Systems (R204102C) | Professional Elective-IV: Hybrid Electric Vehicles (R204102F) High Voltage Engineering (R204102G) Programmable Logic Controllers and Applications (R204102H) | Professional Elective-V: Power System Operation and Control (R204102I) AI Applications to Electrical Engineering (R204102K)                | Open Elective-III Consumer Electronics (R204104N) Electronic measurements and instrumentation (R204104K) Ai tools and techniques (R204105N) Cyber security (R204105S) Introduction to Internet of Things (R204105T) Basics of Signals And Systems (R204104J) | Open Elective-IV: Machine Learning with Python (R2041051) Introduction to Machine Learning (R204105Z) Soft Computing Techniques (R204104R) | IC<br>Applications<br>( <b>R204104S</b> ) | Cryptography<br>and Network<br>Security<br>(R204105Y) | Principles of Communication s (R204104T) Transducers and Sensors (R204104P) Industrial Electronics (R204104M) Basic electronics (R204104U) |



### TIMETABLE

| Branch   | 30-04-2024<br>(Tuesday)  | 02-05-2024<br>(Thursday)  | 04-05-20234<br>(Saturday)   | 10-05-2024<br>(Friday)  | 14-05-2024<br>(Tuesday)   | 15-05-2024<br>(Wednesday)  | 16-05-2024<br>(Thursday)   | 17-05-2024<br>(Friday)   | 18-05-2024<br>(Saturday) |
|--|--|---|---|---|---|--|--|--|--------------------------|
| Mecha<br>nical<br>Engineerin<br>g (03)         | Universal Human Values-2: Understandi ng Harmony (R2041011)                            | Professional Elective- III: Unconventio nal Machining Processes (R204103C)                        | Professional Elective-IV: Power Plant Engineering (R204103H) Production Planning and Control (R204103J) | Professional Elective-V: Refrigeration & Air- Conditioning (R204103O) Non Destructive Evaluation (R204103Q) | Open Elective-III: Additive Manufacturing (R204103P)  | Disaster Management (R204101V) Mechatronics (R204103N)   | Open Elective-IV: Safety Engineering (R204103W) Operations Management (R204103X) |  |                          |
| Electronics & Communic ation Engineerin g (04) | Universal<br>Human<br>Values-2:<br>Understandi<br>ng<br>Harmony<br>( <b>R2041011</b> ) | Professional Elective- III: Optical Communicati on (R204104A) Digital Image Processing (R204104B) | Professional Elective-IV: Satellite Communication s (R204104D) Digital IC Design using CMOS (R204104F)  | Professional Elective-V: Radar engineering (R204104G) Internet of Things (R204104I)                         | Open Elective-III: Image Processing (R2041050) Introduction to Internet of Things (R204105T) Cyber Security (R204105S) Fundamentals of Electrical vehicles (R204102M) Concepts of Internet of Things (R204102N) | Open Elective-IV: Machine Learning with Python (R2041051) Remote Sensing and GIS (R204101Z) Introduction to Machine Learning (R204105Z) Designer tools (R204104Z) Concepts of Smart Grid Technologies (R204102P) |  | Deep Learning Techniques (R204105E) Cryptography and Network Security (R204105Y) |                          |



### TIMETABLE

| Branch  | 30-04-2024<br>(Tuesday)  | 02-05-2024<br>(Thursday)   | 04-05-20234<br>(Saturday)   | 10-05-2024<br>(Friday)   | 14-05-2024<br>(Tuesday)   | 15-05-2024<br>(Wednesday)  | 16-05-2024<br>(Thursday)  | 17-05-2024<br>(Friday)                                | 18-05-2024<br>(Saturday)  |
|---|--|--|---|--|---|--|---|---|---|
| Computer<br>Science &<br>Engineerin<br>g (05) | Universal<br>Human<br>Values-2:<br>Understandi<br>ng<br>Harmony<br>( <b>R2041011</b> ) | Professional Elective- III: Cloud Computing (R204105A) Ad-hoc and Sensor Networks (R204105C) Cyber Security & Forensics (R204105D) | Professional Elective-IV: Social Networks & Semantic Web (R204105F) | Professional Elective-V: Wireless Network Security (R204105J) Ethical Hacking (R204105K) Block Chain Technologies (R204105I) Internet of Things (R204104I) | Open Elective-III: API and Microservices (R204105M) Environmental Management (R204101R) | Open Elective-IV: Secure Coding Techniques (R204105U) Concepts of Power System Engineering (R204102O) Disaster Management (R204101V) Data Communication (R204104V) BioMedical Instrumentation (R204104Y) | Fundamental s of Micro Processores & Micro Controllers (R2041040) Digital Logic Design (R204104W) | Deep<br>Learning<br>Techniques<br>( <b>R204105E</b> ) | Introduction to Artificial Intelligence & Machine Learning (R204103T) IOT & Applications (R204104Q) Principles of Communicatio ns (R204104T) Basic Electronics (R204104U) |
| Automobile<br>Engineerin<br>g (24)            | Universal Human Values-2: Understandi ng Harmony (R2041011)                            | Professional Elective- III: Special Purpose Vehicles (R204124C)  |   |  |   |  |   |   |   |



### TIMETABLE

| Branch  | 30-04-2024<br>(Tuesday)  | 02-05-2024<br>(Thursday)  | 04-05-20234<br>(Saturday)                            | 10-05-2024<br>(Friday)   | 14-05-2024<br>(Tuesday)                            | 15-05-2024<br>(Wednesday)  | 16-05-2024<br>(Thursday)   | 17-05-2024<br>(Friday)   | 18-05-2024<br>(Saturday)                                   |
|---|--|---|--|--|--|--|--|--|--|
| CSE<br>(Artificial<br>Intelligence<br>and<br>Machine<br>Learning)<br>(42) | Universal Human Values-2: Understandi ng Harmony ( <b>R2041011</b> ) | Professional Elective- III: Block Chain Technologies (R204142P) | Professional Elective-IV: Cloud Computing (R204142O) | Professional Elective-V: AI Chatbots (R204142I) Object Oriented Analysis and Design (R204142J) | Open Elective-III: Consumer Electronics (R204104N) | Open Elective-IV: Disaster Management (R204101V) Concepts of Smart Grid Technologies (R204102P) Data Communication (R204104V) Bio Medical Instrumentation (R204104Y) | Fundamental s of Micro Processors & Micro Controllers (R204104O) Big Data Analytics (R204142E) | Cryptography<br>and Network<br>Security<br>( <b>R204105Y</b> ) | IOT & Applications (R204104Q) Basic Electronics (R204104U) |
| CSE<br>(Data<br>Science)<br>(44)  | Universal Human Values-2: Understandi ng Harmony ( <b>R2041011</b> ) | Professional Elective- III: Block Chain Technologies (R204142P) | Professional Elective-IV: Cloud Computing (R204142O) | Professional Elective-V: AI Chatbots (R204142I)  |  | Open Elective-IV: Data Communication (R204104V)  |  |  | IOT & Applications (R204104Q)                              |



#### TIMETABLE

TIME: 10.00 AM TO 01.00 PM

| Branch   | 30-04-2024  | 02-05-2024  | 04-05-20234 | 10-05-2024   | 14-05-2024 | 15-05-2024   | 16-05-2024  | 17-05-2024 | 18-05-2024 |
|--|---|---|-------------|--|------------|--|---|------------|------------|
|  | (Tuesday)   | (Thursday)  | (Saturday)  | (Friday)   | (Tuesday)  | (Wednesday)  | (Thursday)  | (Friday)   | (Saturday) |
| CSE(Artifi<br>cial<br>Intelligence<br>and Data<br>Science)<br>(45) | Universal Human Values-2: Understandi ng Harmony (R2041011) | Professional Elective- III: Block Chain Technologies (R204142P) |             | Professional Elective-V: Social Networks Analysis (R204142Q) |            | Open Elective- IV: Concepts of Power System Engineering (R204102O) | Fundamental s of Micro Processores & Micro Controllers (R204104O) |            |            |

#### **NOTE:**

- I. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- II. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED ASUSUAL.
- II. THEPRINCIPALSAREREQUESTEDTOINFORMTHEUNIVERSITYANYOTHERSUBSTITUTESUBJECTSTHATARENOTINCLUEDINTHEABOVELISTIMMEDIATELY.

**Controller of Examination** 

DATE: 25-04-2024