

## TENTATIVE EXAMINATION SCHEDULE

# ODD SEM – Regular and Special Back Paper (2022-23) B. Tech. II YEAR III SEMESTER COMPUTER SCIENCE ENGINEERING

| S. NO. | TIME AND DATE                           | REGULAR   |   | SPECIAL BACK                                      |              |
|--------|---|---|---|---|--------------|
| 5.110. | TIME AND DATE                           | SUBJECT NAME  | SUBJECT CODE  | SUBJECT NAME                                      | SUBJECT CODE |
| 1.     | 09:30 AM – 12:30 PM,<br>16 January 2023 | Energy & Environmental Engineering  | BCET 301  | Computer-Based Numerical & Statistical Techniques | TCS 302      |
| 2.     | 09:30 AM – 12:30 PM,<br>18 January 2023 | Data Structure  | BCST 303  |   |              |
| 3.     | 09:30 AM – 12:30 PM,<br>20 January 2023 | Digital Electronics   | BECT 304  | Digital Electronics & Design<br>Aspect            | TEC 301      |
| 4.     | 09:30 AM – 12:30 PM,<br>23 January 2023 | Object Oriented Programming & Methodology   | BEET 305  | Object-Oriented Programming                       | TCS 304      |
| 5.     | 09:30 AM – 12:30 PM,<br>25 January 2023 | Discrete Structure  | BCST 302  | Discrete Structures                               | TCS 301      |
| 6.     | 09:30 AM – 12:30 PM,<br>28 January 2023 | Machine Learning and Pattern Recognition Programming for Android Virtual reality designing Information Management Sensor Technology Cyber Security and Investigation Techniques | SAI 301<br>SAN301<br>SAR301<br>SDS301<br>SIT301<br>SCS301 |   |              |





# **B.** Tech II YEAR III SEMESTER INFORMATION TECHNOLOGY

| S. NO.        | TIME AND DATE                           | REGULAR                                   |              |  |
|---------------|---|---|--------------|--|
| <b>5.110.</b> | TIME AND DATE                           | SUBJECT NAME                              | SUBJECT CODE |  |
| 1.            | 09:30 AM – 12:30 PM,<br>12 January 2023 | Mathematics- III                          | BAST 301     |  |
| 2.            | 09:30 AM – 12:30 PM,<br>18 January 2023 | Data Structure                            | BITT 303     |  |
| 3.            | 09:30 AM – 12:30 PM,<br>20 January 2023 | Digital Electronics                       | BECT 303     |  |
| 4.            | 09:30 AM – 12:30 PM,<br>23 January 2023 | Object Oriented Programming & Methodology | BITT 305     |  |
| 5.            | 09:30 AM – 12:30 PM,<br>25 January 2023 | Discrete Structure                        | BITT 302     |  |

Controller of Examination



# ELECTRONICS AND COMMUNICATION ENGG II YEAR III SEMESTER

| G NO   | TIME AND DATE                           | REGULAR  |   | SPECIAL BACK                               |              |
|--------|---|--|---|--|--------------|
| S. NO. | TIME AND DATE                           | SUBJECT NAME   | SUBJECT CODE                                    | SUBJECT NAME                               | SUBJECT CODE |
| 1.     | 09:30 AM – 12:30<br>PM, 12 January 2023 | Mathematics-III  | BAST 301  |  |              |
| 2.     | 09:30 AM – 12:30<br>PM, 18 January 2023 | Electronic Measurement & Instrumentation   | BECT 302  | Electronic Measurement and Instrumentation | TEC 303      |
| 3.     | 09:30 AM – 12:30<br>PM, 20 January 2023 | Digital Electronics  | BECT 303  |  |              |
| 4.     | 09:30 AM – 12:30<br>PM, 23 January 2023 | Network Analysis & Synthesis   | BEET 305  | Network Analysis and Synthesis             | TEE 301      |
| 5.     | 09:30 AM – 12:30<br>PM, 25 January 2023 | Electronic Devices   | BECT 304  | Electronic Devices and Circuits            | TEC 301      |
| 6.     | 09:30 AM – 12:30<br>PM, 28 January 2023 | Machine Learning and Pattern Recognition Information Management Sensor Technology Robotics & Control Cyber Security and Investigation Techniques | SAI 301<br>SDS301<br>SIT301<br>SRE301<br>SCS301 |  |              |

**Controller of Examination** 



#### B. Tech. II YEAR III SEMESTER

#### **ELECTRICAL & ELECTRONICS ENGINEERING**

| S. NO. | TIME AND DATE                           | SUBJECT NAME                             | SUBJECT CODE |
|--------|---|--|--------------|
| 1.     | 09:30 AM – 12:30 PM,<br>12 January 2023 | Mathematics-III                          | BEST 301     |
| 2.     | 09:30 AM – 12:30 PM,<br>16 January 2023 | Energy & Environmental Engineering       | BCET 301     |
| 3.     | 09:30 AM – 12:30 PM,<br>18 January 2023 | Electronic Measurement & Instrumentation | BEET 301     |
| 4.     | 09:30 AM – 12:30 PM,<br>23 January 2023 | Network Analysis & Synthesis             | BEET 305     |
| 5.     | 09:30 AM – 12:30 PM,<br>25 January 2023 | Electronic Devices                       | BECT 304     |

Controller of Examination



# B. Tech. II YEAR III SEMESTER

#### **ELECTRICAL ENGINEERING**

| S. NO. | TIME AND DATE                           | REGULAR                                  |              | SPECIAL BACK        |              |
|--------|---|--|--------------|---------------------|--------------|
| 5. NO. |   | SUBJECT NAME                             | SUBJECT CODE | SUBJECT NAME        | SUBJECT CODE |
| 1.     | 09:30 AM – 12:30 PM,<br>12 January 2023 | Mathematics-III                          | BEST 301     |                     |              |
| 2.     | 09:30 AM – 12:30 PM,<br>16 January 2023 | Energy & Environmental Engineering       | BCET 301     |                     |              |
| 3.     | 09:30 AM – 12:30 PM,<br>18 January 2023 | Electrical Measurement & Instrumentation | BEET 301     |                     |              |
| 4.     | 09:30 AM – 12:30 PM,<br>20 January 2023 |  |              | Digital Electronics | TEC 305      |
| 5.     | 09:30 AM – 12:30 PM,<br>23 January 2023 | Network Analysis & Synthesis             | BEET 305     |                     |              |
| 6.     | 09:30 AM – 12:30 PM,<br>25 January 2023 | Electronic Devices                       | BECT 304     |                     |              |

**Controller of Examination** 



# B. Tech. II YEAR III SEMESTER MECHANICAL ENGINEERING

| S. NO. | TIME AND DATE                           | REGULAR SPECIAL BACK                          |                  | SPECIAL BACK                  |              |
|--------|---|---|------------------|-------------------------------|--------------|
| S. NO. | TIME AND DATE                           | SUBJECT NAME                                  | SUBJECT CODE     | SUBJECT NAME                  | SUBJECT CODE |
| 1.     | 09:30 AM – 12:30 PM,<br>12 January 2023 | Mathematics-III                               | BAST 301         | Mathematics-III               | TMA 301      |
| 2.     | 09:30 AM – 12:30 PM,<br>16 January 2023 | Basic Thermodynamics                          | BMET 302         | Engineering<br>Thermodynamics | TME 302      |
| 3.     | 09:30 AM – 12:30 PM,<br>18 January 2023 | Materials Science &Technology                 | BMET 303         |                               |              |
| 4.     | 09:30 AM – 12:30 PM,<br>20 January 2023 | Strength of Material                          | BMET 304         | Solid Mechanics               | TME 303      |
| 5.     | 09:30 AM – 12:30 PM,<br>23 January 2023 | Manufacturing Science& Technology-I           | BMET 305         |                               |              |
| 6.     | 09:30 AM – 12:30 PM,<br>28 January 2023 | Renewable energy source<br>Robotics & Control | SEE301<br>SRE301 |                               |              |

Controller of Examination



# B. Tech. II YEAR III SEMESTER CIVIL ENGINEERING

| S. NO. |   | REGULAR                          |              | SPECIAL BACK                     |              |
|--------|---|----------------------------------|--------------|----------------------------------|--------------|
|        | TIME AND DATE                           | SUBJECT NAME                     | SUBJECT CODE | SUBJECT NAME                     | SUBJECT CODE |
| 1.     | 09:30 AM – 12:30 PM,<br>12 January 2023 | Mathematics-III                  | BAST 301     | Mathematics-III                  | TMA 301      |
| 2.     | 09:30 AM – 12:30 PM,<br>16 January 2023 | Construction Materials           | BCET 302     | Building Material & Construction | TCE 302      |
| 3.     | 09:30 AM – 12:30 PM,<br>18 January 2023 | Surveying                        | BCET 303     | Engineering Economics            | THU 301      |
| 4.     | 09:30 AM – 12:30 PM,<br>20 January 2023 | Building Planning & Architecture | BCET 304     | Solid Mechanics                  | TME 303      |
| 5.     | 09:30 AM – 12:30 PM,<br>23 January 2023 | Strength of Materials            | BCET 305     | Fluid Mechanics                  | TCE 301      |
| 6.     | 09:30 AM – 12:30 PM,<br>28January 2023  | Renewable Energy Source          | SEE301       |                                  |              |

**Controller of Examination** 



#### **B.Tech - III YEAR V SEMESTER**

#### **COMPUTER SCIENCE ENGINEERING**

| C NO   | TIME AND DATE                           | REGULAR SPECIAL  | BACK   | SPECIAL BACK                          |              |
|--------|---|--|--|---------------------------------------|--------------|
| S. NO. | I IIVIE AND DATE                        | SUBJECT NAME   | SUBJECT CODE   | SUBJECT NAME                          | SUBJECT CODE |
| 1.     | 01:30 AM – 04:30 PM,<br>13 January 2023 | Operating System   | BCST 501   |                                       |              |
| 2.     | 01:30 AM – 04:30 PM,<br>17 January 2023 | Computer Networks  | BCST 502   |                                       |              |
| 3.     | 01:30 AM – 04:30 PM,<br>19 January 2023 | Design and Analysis of Algorithms  | BCST 503   | Design & Analysis of Algorithms       | TCS 503      |
| 4.     | 01:30 AM – 04:30 PM,<br>21 January 2023 | Departmental Elective-I Network Architecture Pattern Recognition Internet and Web Technology Java Programming              | BCST 504 A<br>BCST 504 B<br>BCST 504 C<br>BCST 504 D | Advance Java Programming              | TCS 505      |
| 5.     | 01:30 AM – 04:30 PM,<br>24 January 2023 | Open Elective-I Principles of Programming Language Modelling and Simulation Cyber Security Innovation and Entrepreneurship | BOCS 505 A  BOCS 505 B  BOCS 505 C  BOET 505 D       | Principle of Programming<br>Languages | TCS 504      |
| 6.     | 01:30 AM – 04:30 PM,<br>28 January 2023 |  |  | Modelling& Simulation                 | TCS 506      |





# B.Tech - III YEAR V SEMESTER INFORMATION TECHNOLOGY

| C NO   | THAT AND DATE                           | REGULAR PAPER                                      |              |  |
|--------|---|--|--------------|--|
| S. NO. | TIME AND DATE                           | SUBJECT NAME                                       | SUBJECT CODE |  |
| 1      | 01:30 AM – 04:30 PM, 13<br>January 2023 | Operating System                                   | BCST 501     |  |
| 2.     | 01:30 AM – 04:30 PM, 17<br>January 2023 | Computer Networks                                  | BCST 502     |  |
| 3.     | 01:30 AM – 04:30 PM, 19<br>January 2023 | Design and Analysis of Algorithms                  | BCST 503     |  |
| 4.     | 01:30 AM – 04:30 PM, 21<br>January 2023 | Departmental Elective-I Java Programming           | BITT 504 D   |  |
| 5.     | 01:30 AM – 04:30 PM, 24<br>January 2023 | Open Elective-I Principles of Programming Language | BOCS 505 A   |  |

Controller of Examination



# B.Tech - III YEAR V SEMESTER CIVIL ENGINEERING

| C NO   | TIME AND DATE                           | REGULAR PAPER   |  | SPECIAL BACK                 |              |
|--------|---|---|--|------------------------------|--------------|
| S. NO. | TIME AND DATE                           | SUBJECT NAME  | SUBJECT CODE   | SUBJECT NAME                 | SUBJECT CODE |
| 1.     | 01:30 AM – 04:30 PM,<br>13 January 2023 | Design of RC Elements   | BCET 501   | Design of R. C. Elements     | TCE 501      |
| 2.     | 01:30 AM – 04:30 PM,<br>17 January 2023 | Geotechnical Engineering I  | BCET 502   | Structural Analysis II       | TCE 502      |
| 3.     | 01:30 AM – 04:30 PM,<br>19 January 2023 | Fluid Mechanics   | BCET 503   | Hydrology                    | TCE 503      |
| 4.     | 01:30 AM – 04:30 PM,<br>21 January 2023 | Departmental Electives Structural Analysis II Quantity Surveying and Costing Environmental Impact Assessment Disaster Preparedness and Planning | BCET 504 A<br>BCET 504 B<br>BCET 504 C<br>BCET 504 D | Water Resource Engineering   | TCE 504      |
| 5.     | 01:30 AM – 04:30 PM,<br>24 January 2023 | Open Electives Renewable Energy Resources Transportation Engineering II Operations Research Innovation and Entrepreneurship                     | BOEC 505 A<br>BOEC 505 B<br>BOEC 505 C<br>BOET 504 D | Environmental Engg II        | TCE 505      |
| 6.     | 01:30 AM – 04:30 PM,<br>28 January 2023 |   |  | Soil Mechanics &Engg Geology | TCE 506      |

**Controller of Examination** 



#### **B.Tech - III YEAR V SEMESTER**

#### **ELECTRONICS AND COMMUNICATION ENGG**

| c No   | TIME AND DATE                           | REGULAR PAP  | ER   | SPECIAL BA               | CK           |
|--------|---|--|--|--------------------------|--------------|
| S. NO. | TIME AND DATE                           | SUBJECT NAME   | SUBJECT CODE   | SUBJECT NAME             | SUBJECT CODE |
| 1.     | 01:30 AM – 04:30 PM,<br>13 January 2023 | Microprocessors & Interfacing  | BECT 501   |                          |              |
| 2.     | 01:30 AM – 04:30 PM,<br>17 January 2023 | Electromagnetic Theory   | BECT 502   |                          |              |
| 3.     | 01:30 AM – 04:30 PM,<br>19 January 2023 | VLSI Technology and Design   | BECT 503   |                          |              |
| 4.     | 01:30 AM – 04:30 PM,<br>21 January 2023 | Departmental Elective CNTL Data Communication and Networks Advanced Control System IC Technology                                     | BECT 504 A<br>BECT 504 B<br>BECT 504 C<br>BECT 504 D | Automatic Control System | TEC 501      |
| 5.     | 01:30 AM – 04:30 PM,<br>24 January 2023 | Open Electives Data Structure using C++ Computer System Organisation Process Control Instrumentation Innovation and Entrepreneurship | BOEC 505 A<br>BOEC 505 B<br>BOEC 505 C<br>BOET 504 D | Advance Microprocessor   | TEC 504      |

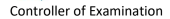




#### **B.Tech - III YEAR V SEMESTER**

#### **ELECTRICAL ENGINEERING**

| S NO   | TIME AND DATE                           | REGULAR PAPE  | R  | SPECIAL BA         | CK           |
|--------|---|---|--|--------------------|--------------|
| S. NO. | TIME AND DATE                           | SUBJECT NAME  | SUBJECT CODE   | SUBJECT NAME       | SUBJECT CODE |
| 1.     | 01:30 AM – 04:30 PM,<br>13 January 2023 | Electrical Machine-II   | BEET 501   |                    |              |
| 2.     | 01:30 AM – 04:30 PM,<br>17 January 2023 | Power System II   | BEET 502   | SYSTEM ENGINEERING | TEE 502      |
| 3.     | 01:30 AM – 04:30 PM,<br>19 January 2023 | Departmental Elective-I Electrical Power Generation and Economy Applied Instrumentation Electrical Engineering Material                   | BEET 503 D<br>BEET 503 B<br>BEET 503 C               |                    |              |
| 4.     | 01:30 AM – 04:30 PM,<br>21 January 2023 | Open Elective-I Digital Control System Modelling and analysis of electric Machines Industrial electronics Innovation and Entrepreneurship | BOET 504 A<br>BOET 504 E<br>BOET 504 C<br>BOET 504 D |                    |              |
| 5.     | 01:30 AM – 04:30 PM,<br>24 January 2023 | Electromagnetic Field Theory  | BEET 505   |                    |              |





# B.Tech - III YEAR V SEMESTER ELECTRICAL & ELECTRONICS ENGINEERING

| S. NO. | TIME AND DATE                           | REGULAR   |  | SPECIAL BACK                                 |              |
|--------|---|---|--|--|--------------|
| 5. NO. | TIME AND DATE                           | SUBJECT NAME  | SUBJECT CODE   | SUBJECT NAME                                 | SUBJECT CODE |
| 1.     | 01:30 AM – 04:30 PM,<br>13 January 2023 | Electrical Machine-II   | BEET 501   |  |              |
| 2.     | 01:30 AM – 04:30 PM,<br>17 January 2023 | Power System II   | BEET 502   | SYSTEM<br>ENGINEERING                        | TEC 502      |
| 3.     | 01:30 AM – 04:30 PM,<br>19 January 2023 | Departmental Elective-I CAD of Power Apparatus Applied Instrumentation Electrical Engineering Material                  | BEET 503 A<br>BEET 503 B<br>BEET 503 C               | APPLIED<br>ELECTRONIC AND<br>INSTRUMENTATION | TEE 503      |
| 4.     | 01:30 AM – 04:30 PM,<br>21 January 2023 | Open Elective-I Digital Control System Communication Engineering Industrial electronics Innovation and Entrepreneurship | BOET 504 A<br>BOET 504 B<br>BOET 504 C<br>BOET 504 D | Digital Signal<br>Processing                 | TEC 502      |
| 5.     | 01:30 AM – 04:30 PM,<br>24 January 2023 | Electromagnetic field theory  | BEET 505   | VLSI TECHNOLOGY                              | TEC 503      |
| 6.     | 01:30 AM – 04:30 PM,<br>27 January 2023 |   |  | Concept of<br>Programming & OOPs             | TCS 507      |

**Controller of Examination** 



# B.Tech - III YEAR V SEMESTER MECHANICAL ENGINEERING

| S. NO. | TIME AND DATE                           | REGULAR SPECIAL BACK  |  | SPECIAL BACK         |              |
|--------|---|---|--|----------------------|--------------|
| 5. NO. | TIME AND DATE                           | SUBJECT NAME  | SUBJECT CODE                           | SUBJECT NAME         | SUBJECT CODE |
| 1.     | 01:30 AM – 04:30 PM,<br>13 January 2023 | Industrial Engineering & Ergonomics   | BMET 501                               | Mechanical Vibration | TME 501      |
| 2.     | 01:30 AM – 04:30 PM,<br>17 January 2023 | Machine Component Design –I   | BMET 502                               |                      |              |
| 3.     | 01:30 AM – 04:30 PM,<br>19 January 2023 | Heat & Mass Transfer  | BMET 503                               | Dynamics of Machine  | TME 503      |
| 4.     | 01:30 AM – 04:30 PM,<br>21 January 2023 | Departmental Elective IC Engine Machine Tool Design Alternate Automotive Fuels &Emissions | BMET 504 A<br>BMET 504 B<br>BMET 504 C |                      |              |
| 5.     | 01:30 AM – 04:30 PM,<br>24 January 2023 | Open Elective Principle of Management TQM and SQC Innovation and Entrepreneurship         | BOME 505 A<br>BOME 505 B<br>BOET 504 D |                      |              |

**Controller of Examination** 



# B.Tech - III YEAR V SEMESTER PETROLEUM ENGINEERING

| S. NO. | TIME AND DATE                           | REGULAR PAPER                              |              |  |
|--------|---|--|--------------|--|
| S. NO. | TIME AND DATE                           | SUBJECT NAME                               | SUBJECT CODE |  |
| 1.     | 01:30 AM – 04:30 PM,<br>13 January 2023 | Petroleum Production Operation-II          | BPET 501     |  |
| 2.     | 01:30 AM – 04:30 PM,<br>17 January 2023 | Applied Petroleum Reservoir Engineering    | BPET 502     |  |
| 3.     | 01:30 AM – 04:30 PM,<br>19 January 2023 | Unit Operations                            | BPET 503     |  |
| 4.     | 01:30 AM – 04:30 PM,<br>21 January 2023 | Departmental Elective Formation Evaluation | BPET 504 A   |  |
| 5.     | 01:30 AM – 04:30 PM,<br>24 January 2023 | Open Elective Principle of Management      | BPET 505 A   |  |

**Controller of Examination** 



#### **B.Tech. - III YEAR V SEMESTER**

### **Plastic & Polymer Engineering**

| C NO   | TIME AND DATE                           | REGULAR PAPER                             |              |  |
|--------|---|---|--------------|--|
| S. NO. | TIME AND DATE                           | SUBJECT NAME                              | SUBJECT CODE |  |
| 1.     | 01:30 AM – 04:30<br>PM, 13 January 2023 | Analysis and Characterization of Polymers | BPPT501      |  |
| 2.     | 01:30 AM – 04:30<br>PM, 17 January 2023 | Plastic Testing Techniques                | BPPT502      |  |
| 3.     | 01:30 AM – 04:30<br>PM, 19 January 2023 | Plastic Processing-1                      | BPPT503      |  |
| 4.     | 01:30 AM – 04:30<br>PM, 21 January 2023 | Innovation and Entrepreneurship           | BOME505C     |  |
| 5.     | 01:30 AM – 04:30<br>PM, 24 January 2023 | Conducting Polymers                       | BPPT504B     |  |

Controller of Examination



#### B. Tech. - IV YEAR VII SEMESTER

#### **COMPUTER SCIENCE ENGINEERING**

| C NO   | TIME AND DATE                           | REGULAR   |  | SPECIAL BACK                          |                    |
|--------|---|---|--|---------------------------------------|--------------------|
| S. NO. | TIME AND DATE                           | SUBJECT NAME  | SUBJECT CODE   | SUBJECT NAME                          | SUBJECT CODE       |
| 1.     | 01:30 PM – 04:30 PM,<br>12 January 2023 | .NET Framework and Programming  | BCST 701   | System Administration                 | TCS 701            |
| 2.     | 01:30 PM – 04:30 PM,<br>16 January 2023 | Ad hoc and Wireless Networks  | BCST 702   | Data Warehousing & Mining             | TCS 703            |
| 3.     | 01:30 PM – 04:30 PM,<br>18 January 2023 | Departmental Elective Human Computer Interfacing Advanced Computer Architecture Soft Computing Internet-of-Things Systems | BCST 703 A<br>BCST 703 B<br>BCST 703 C<br>BCST 703 D | Advanced Computer Architecture        | TCS 702            |
| 4.     | 01:30 PM – 04:30 PM,<br>20 January 2023 | Open Elective Big Data Processing Digital Image Processing Ethical Hacking  | BOCS 704 A<br>BOCS 704 B<br>BOCS 704 C               | Wireless Networks                     | TCS 073            |
| 5.     | 01:30 PM – 04:30 PM,<br>23 January 2023 |   |  | Universal Human Values IT in Business | HSMC 122<br>TOE 21 |





# B. Tech. - IV YEAR VII SEMESTER

#### **CIVIL ENGINEERING**

| S.  | TIME AND DATE                           | REGULAR  |  | SPECIAL BA                               | CK           |
|-----|---|--|--|--|--------------|
| NO. | TIME AND DATE                           | SUBJECT NAME   | SUBJECT NAME                           | SUBJECT NAME                             | SUBJECT NAME |
| 1.  | 01:30 PM – 04:30 PM, 12<br>January 2023 | Environmental Engineering II   | BCET 701                               | Seismology and Earthquake<br>Engineering | TCE 703      |
| 2.  | 01:30 PM – 04:30 PM,<br>16 January 2023 | Design of Steel Structures   | BCET 702                               | Transportation Engineering II            | TCE 702      |
| 3.  | 01:30 PM – 04:30 PM,<br>18 January 2023 | Departmental Elective Railway& Airport Engineering Bridge Engineering Ground Water Engineering | BCET 703 A<br>BCET 703 B<br>BCET 703 C | Bridge Engineering                       | TCE 701      |
| 4.  | 01:30 PM – 04:30 PM,<br>20 January 2023 | Open Elective Hydrology Infrastructure Planning and Management                                 | BOEC 704 A<br>BOEC 704 B               | Ground Water Engineering                 | TCE 704      |
| 5.  | 01:30 PM – 04:30 PM,<br>23 January 2023 |  |  | Hydraulic Structure                      | TCE 705      |
| 6.  | 01:30 PM – 04:30 PM,<br>25 January 2023 |  |  | Air & Water Pollution                    | TCE 707      |

**Controller of Examination** 



#### B. Tech. - IV YEAR VII SEMESTER

#### **ELECTRONICS AND COMMUNICATION ENGG**

| S. NO. | TIME AND DATE                           | REGULAR   |  | SPECIAL BA                                 | CK           |
|--------|---|---|--|--|--------------|
| S. NO. | TIME AND DATE                           | SUBJECT NAME  | SUBJECT NAME   | SUBJECT NAME                               | SUBJECT NAME |
|        |   | Microwave Engineering   | BECT 701   | Optical Fiber Communication                | TEC 701      |
| 1.     | 01:30 PM – 04:30 PM,<br>16 January 2023 | Optical Fibre Communication   | BECT 702   |  |              |
| 2.     | 01:30 PM – 04:30 PM,<br>18 January 2023 | Departmental Elective Mixed Circuit Design Digital Image Processing Advanced Communication Systems Wireless Sensor Networks | BECT 703 A<br>BECT 703 B<br>BECT 703 C<br>BECT 703 D |  |              |
| 3.     | 01:30 PM – 04:30 PM,<br>20 January 2023 | Open Elective Mobile Ad Hoc Networks Artificial Intelligence Artificial Neural Networks                                     | BOEC 704 A<br>BOEC 704 B<br>BOEC 704 C               | Artificial Neural Networks and Fuzzy Logic | TEC 012      |

**Controller of Examination** 



#### B. Tech. - IV YEAR VII SEMESTER

#### **ELECTRICAL ENGINEERING**

| C NO   |   | REGULAR  |  | SPECIAL BA                           | CK           |  |
|--------|---|--|--|--------------------------------------|--------------|--|
| S. NO. | TIME AND DATE                           | SUBJECT NAME   | SUBJECT NAME                           | SUBJECT NAME                         | SUBJECT NAME |  |
| 1.     | 01:30 PM – 04:30 PM,<br>12 January 2023 | Power System stability   | BEET 704                               |                                      |              |  |
| 2.     | 01:30 PM – 04:30 PM,<br>16 January 2023 | Departmental Elective Soft Computing Special Electromechanical systems Energy Management & SCADA   | BEET 703 A<br>BEET 703 D<br>BEET 703 E |                                      |              |  |
| 3.     | 01:30 PM – 04:30 PM,<br>18 January 2023 | Non-Conventional Energy Resources  | BEET 703 B                             | Non-Conventional Energy<br>Resources | TOE 01       |  |
| 4.     | 01:30 PM – 04:30 PM,<br>20 January 2023 | Open Elective Internet of things Probability theory and stochastic Process Robotics and Automation | BOET 704 A<br>BOET 704 C<br>BOET 704 D | FACTS Devices                        | TEE 703      |  |
| 5.     | 01:30 PM – 04:30 PM,<br>23 January 2023 | Power Quality and Facts  | BEET 701                               |                                      |              |  |





# B. Tech. - IV YEAR VII SEMESTER ELECTRICAL & ELECTRONICS ENGINEERING

| S. NO. | TIME AND DATE                           | SUBJECT NAME   | SUBJECT NAME                           |
|--------|---|--|--|
| 1.     | 01:30 PM – 04:30 PM,<br>12 January 2023 | Switchgear and Protection  | BEET 701                               |
| 2.     | 01:30 PM – 04:30 PM,<br>16 January 2023 | Utilization of Electrical Energy and traction  | BEET 702                               |
| 3.     | 01:30 PM – 04:30 PM,<br>18 January 2023 | Departmental Elective Soft computing Techniques Non-Conventional Energy resources High Voltage Engineering | BEET 703 A<br>BEET 703 B<br>BEET 703 C |
| 4.     | 01:30 PM – 04:30 PM,<br>20 January 2023 | Open Elective Internet of things Advances in Entrepreneurship Development Robotics and automation          | BOCT 704 A<br>BOCT 704 B<br>BOCT 704 D |

Controller of Examination



# B. Tech. - IV YEAR VII SEMESTER MECHANICAL ENGINEERING

| S. NO. | TIME AND DATE                           | REGULAR                              | REGULAR      |                     | CK                           |
|--------|---|--------------------------------------|--------------|---------------------|------------------------------|
| 5.110. |   | SUBJECT NAME                         | SUBJECT CODE |                     |                              |
| 1.     | 01:30 PM – 04:30 PM,<br>12 January 2023 | Maintenance and Safety               | BMET 701     |                     |                              |
| 2.     | 01:30 PM – 04:30 PM,<br>16 January 2023 | Computer Integrated Manufacturing    | BMET 702     | CAD/CAM             | TME 701                      |
| 3.     | 01:30 PM – 04:30 PM,<br>18 January 2023 | Departmental Elective Nano Materials | BMET 703 A   |                     |                              |
|        |   | Mechanical Vibration                 | BMET 703 C   |                     |                              |
| 4.     | 01:30 PM – 04:30 PM,<br>20 January 2023 | Open Elective Energy Conservation    | BMET 704 A   | Energy Conservation | TOE 071/ BMET075/<br>TME-703 |

**Controller of Examination** 



# B. Tech. - IV YEAR VII SEMESTER PETROLEUM ENGINEERING

| S. NO. | TIME AND DATE                           | SUBJECT NAME  | SUBJECT CODE |
|--------|---|---|--------------|
| 1.     | 01:30 PM – 04:30 PM,<br>12 January 2023 | Petroleum Engineering Design-II                             | BPET 701     |
| 2.     | 01:30 PM – 04:30 PM,<br>16 January 2023 | Reservoir Simulation  | BPET 702     |
| 3.     | 01:30 PM – 04:30 PM,<br>18 January 2023 | Departmental Elective Petroleum Refining and Petrochemicals | BPET 703 A   |
| 4.     | 01:30 PM – 04:30 PM,<br>20 January 2023 | Open Elective<br>Remote Sensing & GIS                       | BPET 704 A   |

Controller of Examination



# B. Tech. - IV YEAR VII SEMESTER INFORMATION TECHNOLOGY

| S NO   |   | REGULAR  |                          |  |
|--------|---|--|--------------------------|--|
| S. NO. | TIME AND DATE                           | SUBJECT NAME                                     | SUBJECT CODE             |  |
| 1.     | 01:30 PM – 04:30 PM,<br>12 January 2023 | .NET Framework and Programming                   | BIIT 701                 |  |
| 2.     | 01:30 PM – 04:30 PM,<br>16 January 2023 | Ad hoc and Wireless Networks                     | BCST 702                 |  |
| 3.     | 01:30 PM – 04:30 PM,<br>18 January 2023 | Advanced Computer Architecture<br>Soft Computing | BIIT 703 B<br>BIIT 703 C |  |
| 4.     | 01:30 PM – 04:30 PM,<br>20 January 2023 | Digital Image Processing                         | BOIT -704(B)             |  |

Controller of Examination



#### B. Tech. - IV YEAR VII SEMESTER

## **Plastic & Polymer Engineering**

| S. NO. | TIME AND DATE                           | REGULAR                        |              |
|--------|---|--------------------------------|--------------|
|        |   | SUBJECT NAME                   | SUBJECT CODE |
| 6.     | 01:30 PM – 04:30 PM,<br>12 January 2023 | Polymer Blends & Composites    | BPPT701      |
| 7.     | 01:30 PM – 04:30 PM,<br>16 January 2023 | Plastic Packaging Technology   | BPPT702      |
| 8.     | 01:30 PM – 04:30 PM,<br>18 January 2023 | Fiber Manufacturing Technology | BPPT703A     |
| 9.     | 01:30 PM – 04:30 PM,<br>20 January 2023 | Energy Conservation            | BMET 704 A   |

Controller of Examination