## VINAYAKA MISSIONS RESEARCH FOUNDATION (DEEMED TO BE UNIVERSITY), SALEM

## B.E/B.TECH 2017 REGULATIONS - FT/PT DEC 2022 EXAMINATIONS TIME TABLE

| BRANCH                                 | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE  | DATE     | SESSION |
|--|---------|--------------------|-------------|---|----------|---------|
| EEE-FT/PT/ECE-<br>FT/PT/CSE/BME        | ECE-PT  | REGULAR            | 17MBHS01    | ENGINEERING STARTUPS AND ENTREPRENEURIAL MANAGEMENT | 21-12-22 | FN      |
| EEE-FT/PT/ECE-<br>FT/PT/CSE/BME        | EEE     | REGULAR            | 17MBHS01    | ENGINEERING STARTUPS AND ENTREPRENEURIAL MANAGEMENT | 21-12-22 | FN      |
| EEE-FT/PT/ECE-<br>FT/PT/CSE/BME        | EEE-PT  | REGULAR            | 17MBHS01    | ENGINEERING STARTUPS AND ENTREPRENEURIAL MANAGEMENT | 21-12-22 | FN      |
| EEE-FT/PT/ECE-<br>FT/PT/CSE/BME        | ECE     | REGULAR            | 17MBHS01    | ENGINEERING STARTUPS AND ENTREPRENEURIAL MANAGEMENT | 21-12-22 | FN      |
| EEE-FT/PT/ECE-<br>FT/PT/CSE/BME        | BME     | REGULAR            | 17MBHS01    | ENGINEERING STARTUPS AND ENTREPRENEURIAL MANAGEMENT | 21-12-22 | FN      |
| PE                                     | PE      | REGULAR            | 17PEPI03    | VACCINE TECHNOLOGY                                  | 21-12-22 | FN      |
| CSE-PT                                 | CSE-PT  | REGULAR            | 17CSEC03    | BIG DATA AND ANALYTICS                              | 21-12-22 | FN      |
| EEE-FT/PT V /ECE-<br>FT/PT VII/CSE/BME | CSE     | REGULAR            | 17MBHS01    | ENGINEERING STARTUPS AND ENTREPRENEURIAL MANAGEMENT | 21-12-22 | FN      |
| CIVIL                                  | CIVIL   | REGULAR            | 17CVEC14    | AIR POLLUTION MANAGEMENT                            | 21-12-22 | AN      |
| MECH                                   | MECH    | REGULAR            | 17MECC01    | BASIC MANUFACTURING PROCESS                         | 21-12-22 | AN      |
| PE                                     | PE      | ARREAR             | 17PECC11    | IMMUNOTECHNOLOGY (THEORY AND PRACTICE)              | 21-12-22 | AN      |
| EEE                                    | EEE     | REGULAR            | 17EEEC10    | POWER QUALITY                                       | 21-12-22 | AN      |
| ECE/BME                                | ECE     | REGULAR            | 17ECCC02    | ANALOG CIRCUITS                                     | 21-12-22 | AN      |
| ECE/BME                                | BME     | REGULAR            | 17ECCC02    | ANALOG CIRCUITS                                     | 21-12-22 | AN      |
| ВТЕ                                    | BTE     | ARREAR             | 17BTCC09    | MOLECULAR BIOLOGY                                   | 21-12-22 | AN      |
| CSE-FT/PT V SEM                        | CSE     | REGULAR            | 17CSCC12    | ADVANCED JAVA PROGRAMMING                           | 22-12-22 | FN      |
| CSE-FT/PT                              | CSE-PT  | REGULAR            | 17CSCC12    | ADVANCED JAVA PROGRAMMING                           | 22-12-22 | FN      |
| ECE-FT/PT-V SEM                        | ECE-PT  | REGULAR            | 17ECCC15    | ANALOG & DIGITAL COMMUNICATION                      | 22-12-22 | FN      |
| ECE-FT/PT                              | ECE     | REGULAR            | 17ECCC15    | ANALOG & DIGITAL COMMUNICATION                      | 22-12-22 | FN      |



| BRANCH                   | PROGRAM  | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE     | SESSION |
|--------------------------|----------|--------------------|-------------|--|----------|---------|
| вме                      | BME      | REGULAR            | 17ECEC30    | ANALOG & DIGITAL COMMUNICATION                   | 22-12-22 | FN      |
| PE/BTE                   | BTE      | REGULAR            | 17MEEC21    | BIO ENERGY TECHNOLOGY                            | 22-12-22 | FN      |
| PE/BTE                   | PE       | REGULAR            | 17MEEC21    | BIO ENERGY TECHNOLOGY                            | 22-12-22 | FN      |
| MECH/MECT/MECH-<br>PT    | MECH     | REGULAR            | 17MECC12    | COMPUTER INTEGRATED MANUFACTURING                | 22-12-22 | FN      |
| MECH/MECT/MECH-<br>PT    | MECH-PT  | REGULAR            | 17MECC12    | COMPUTER INTEGRATED MANUFACTURING                | 22-12-22 | FN      |
| MECH/MECT/MECH-<br>PT    | MECT     | REGULAR            | 17MECC12    | COMPUTER INTEGRATED MANUFACTURING                | 22-12-22 | FN      |
| CIVIL-FT/PT              | CIVIL    | REGULAR            | 17CVCC05    | CONSTRUCTION TECHNIQUES, EQUIPMENT AND PRACTICES | 22-12-22 | AN      |
| CIVIL-FT/PT              | CIVIL-PT | REGULAR            | 17CVCC05    | CONSTRUCTION TECHNIQUES, EQUIPMENT AND PRACTICES | 22-12-22 | AN      |
| CSE/AIDS                 | AIDS     | REGULAR            | 17CSCC03    | DATABASE MANAGEMENT SYSTEM                       | 22-12-22 | AN      |
| CSE/AIDS                 | CSE      | REGULAR            | 17CSCC03    | DATABASE MANAGEMENT SYSTEM                       | 22-12-22 | AN      |
| PE                       | PE       | ARREAR             | 17CHBS10    | FUNDAMENTALS OF CHEMISTRY                        | 22-12-22 | AN      |
| BME                      | BME      | ARREAR             | 17BMSE02    | HOSPITAL ENGINEERING                             | 22-12-22 | AN      |
| MECH/PT V SEM/VII<br>SEM | MECH     | REGULAR            | 17MESE38    | INDUSTRIAL ENGINEERING                           | 22-12-22 | AN      |
| вме                      | BME      | REGULAR            | 17ECEC28    | INTERNET OF THINGS FOR ELECTRONICS               | 23-12-22 | FN      |
| MECH                     | MECH     | REGULAR            | 17MEPI04    | NON DESTRUCTIVE TESTING                          | 23-12-22 | FN      |
| ВТЕ                      | BTE      | REGULAR            | 17BTCC17    | DOWNSTREAM PROCESSING IN BIOTECHNOLOGY           | 23-12-22 | FN      |
| EEE                      | EEE      | REGULAR            | 17SASE01    | ENERGY CONSERVATION AND MANAGEMENT               | 23-12-22 | FN      |
| CSE-FT/PT                | CSE-PT   | REGULAR            | 17CSCC15    | C# AND .NET APPLICATION DEVELOPMENT              | 23-12-22 | FN      |
| CSE-FT/PT                | CSE      | REGULAR            | 17CSCC15    | C# AND .NET APPLICATION DEVELOPMENT              | 23-12-22 | FN      |
| ECE-PT                   | ECE-PT   | REGULAR            | 17ECCC16    | MICROWAVE & OPTICAL COMMUNICATION SYSTEMS        | 23-12-22 | FN      |



| BRANCH          | PROGRAM  | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE     | SESSION |
|-----------------|----------|--------------------|-------------|--|----------|---------|
| PE              | PE       | ARREAR             | 17PECC10    | PHARMACEUTICAL CHEMISTRY                               | 23-12-22 | FN      |
| CIVIL-FT/PT VII | CIVIL    | REGULAR            | 17BTEC26    | ECO-FRIENDLY MULTI- STOREY BUILDING                    | 23-12-22 | FN      |
| CIVIL-FT/PT     | CIVIL-PT | REGULAR            | 17BTEC26    | ECO-FRIENDLY MULTI- STOREY BUILDING                    | 23-12-22 | FN      |
| MECT            | MECT     | REGULAR            | 17ECCC25    | ROBOTICS AND AUTOMATION                                | 23-12-22 | FN      |
| CIVIL           | CIVIL    | REGULAR            | 17CVCC07    | APPLIED HYDRAULIC ENGINEERING                          | 23-12-22 | AN      |
| BME             | BME      | ARREAR             | 17BMSE27    | MEDICAL IMAGING EQUIPMENTS                             | 23-12-22 | AN      |
| PE              | PE       | ARREAR             | 17PECC12    | MEDICINAL CHEMISTRY                                    | 23-12-22 | AN      |
| ECE             | ECE      | REGULAR            | 17ECSE19    | RFID AND FLEXIBLE SENSORS                              | 23-12-22 | AN      |
| EEE             | EEE      | REGULAR            | 17EEEC13    | SPECIAL ELECTRICAL MACHINES                            | 23-12-22 | AN      |
| MECH-FT/PT      | MECH     | REGULAR            | 17MECC06    | KINEMATICS OF MACHINES                                 | 23-12-22 | AN      |
| MECH-FT/PT      | MECH-PT  | REGULAR            | 17MECC06    | KINEMATICS OF MACHINES                                 | 23-12-22 | AN      |
| ECE-FT/PT V SEM | ECE-PT   | REGULAR            | 17ECCC13    | ANTENNA AND WAVE PROPAGATION                           | 24-12-22 | FN      |
| ECE-FT/PT       | ECE      | REGULAR            | 17ECCC13    | ANTENNA AND WAVE PROPAGATION                           | 24-12-22 | FN      |
| BTE             | BTE      | REGULAR            | 17BTEC20    | AGRICULTURAL BIOTECHNOLOGY                             | 24-12-22 | FN      |
| CSE             | CSE      | REGULAR            | 17CSCC11    | COMPILER DESIGN  | 24-12-22 | FN      |
| AIDS            | AIDS     | REGULAR            | 17AICC13    | DATA SCIENCE USING R PROGRAMMING (THEORY AND PRACTICE) | 24-12-22 | FN      |
| BME             | вме      | REGULAR            | 17CSES07    | DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING        | 24-12-22 | FN      |
| MECT            | MECT     | REGULAR            | 17MTSE01    | DESIGN OF MECHATRONICS SYSTEMS                         | 24-12-22 | FN      |
| CIVIL           | CIVIL    | REGULAR            | 17CVCC10    | DESIGN OF REINFORCED CONCRETE ELEMENTS                 | 24-12-22 | FN      |
| PE              | PE       | REGULAR            | 17PESE01    | HERBAL TECHNOLOGY                                      | 24-12-22 | FN      |
| EEE-PT V/VII    | EEE-PT   | REGULAR            | 17EESE13    | HIGH VOLTAGE DIRECT CURRENT TRANSMISSION               | 24-12-22 | FN      |
| MECH            | MECH     | REGULAR            | 17ARSE43    | AERODYNAMICS   | 24-12-22 | FN      |
| BME             | BME      | ARREAR             | 17BMSE08    | MEDICAL INFORMATICS                                    | 24-12-22 | AN      |
| ECE/EEE         | ECE      | REGULAR            | 17MABS10    | PARTIAL DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA      | 24-12-22 | AN      |

Cut

| BRANCH        | PROGRAM      | REGULAR/AR<br>REAR | COURSE CODE | COURSE  | DATE       | SESSION |
|---------------|--------------|--------------------|-------------|---|------------|---------|
| CIVIL-FT/PT   | CIVIL        | REGULAR            | 17CVCC06    | MECHANICS OF SOLIDS -II                           | 24-12-22   | AN      |
| CIVIL-FT/PT   | CIVIL-PT     | REGULAR            | 17CVCC06    | MECHANICS OF SOLIDS -II                           | 24-12-22   | AN      |
| MECH          | MECH         | REGULAR            | 17MECC02    | ENGINEERING THERMODYNAMICS                        | 24-12-22   | AN      |
| EEE           | EEE          | REGULAR            | 17EECC19    | ROBOTICS AND AUTOMATION (THEORY & PRACTICE)       | 26-12-22   | FN      |
| MECT          | MECT         | REGULAR            | 17EEEC38    | ELECTRICAL TECHNOLOGY                             | 26-12-22   | FN      |
| ECE           | ECE          | REGULAR            | 17ECPI04    | VIRTUAL INSTRUMENTATION FOR ELECTRONICS           | 26-12-22   | FN      |
| BTE           | BTE          | REGULAR            | 17BTEC11    | PROTEIN ENGINEERING                               | 26-12-22   | FN      |
| CIVIL/CSE     | CIVIL        | REGULAR            | 17CVEC07    | DISASTER MITIGATION AND MANAGEMENT                | 26-12-22   | FN      |
| PE            | PE           | REGULAR            | 17PEEC04    | FUNDAMENTALS OF POLYMER SCIENCE AND ENGINEERING   | 26-12-22   | FN      |
| MECH          | MECH         | REGULAR            | 17MESE17    | MODERN MANUFACTURING METHODS                      | 26-12-22   | FN      |
| ECE-PT        | ECE-PT       | REGULAR            | 17ECEC03    | SATELLITE COMMUNICATION                           | 26-12-2022 | FN      |
| BME           | BME          | REGULAR            | 17MEEC31    | ENGINEERING MECHANICS                             | 26-12-22   | AN      |
| CIVIL-PT      | CIVIL-PT     | REGULAR            | 17MBHS03    | ENGINEERING MANAGEMENT AND ETHICS                 | 26-12-22   | AN      |
| CSE-PT        | CSE-PT       | REGULAR            | 17CSEC30    | UNIX INTERNALS                                    | 26-12-22   | AN      |
| MECH-PT       | MECH-PT      | REGULAR            | 17MECC20    | UNCONVENTIONAL MANUFACTURING PROCESS              | 26-12-22   | AN      |
| BTE           | BTE          | REGULAR            | 17BTCC18    | MASS TRANSFER OPERATIONS                          | 27-12-22   | FN      |
| BME           | BME          | REGULAR            | 17BMSE16    | WEARABLE TECHNOLOGY                               | 27-12-22   | FN      |
| CSE           | CSE          | REGULAR            | 17CSCC18    | RICH INTERNET APPLICATION                         | 27-12-22   | AN      |
| ВМЕ           | BME          | ARREAR             | 17ECEC29    | DATA COMMUNICATION NETWORKS                       | 27-12-22   | AN      |
| ECE/EEE       | EEE          | REGULAR            | 17MABS10    | PARTIAL DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA | 27-12-22   | AN      |
| MECH          | MECH         | REGULAR            | 17MABS11    | NUMERICAL METHODS FOR MECHANICAL SCIENCES         | 27-12-22   | AN      |
| COMMON TO ALL | COMMON TO AL | REGULAR            | 17EGHS02    | BUSINESS ENGLISH                                  | 28-12-22   | FN      |
| вме           | вме          | ARREAR             | 17BMSE15    | BIOMATERIALS AND ARTIFICIAL ORGANS                | 28-12-22   | AN      |

1

CV

| BRANCH                         | PROGRAM  | REGULAR/AR<br>REAR | COURSE CODE | COURSE                                      | DATE     | SESSION |
|--------------------------------|----------|--------------------|-------------|---|----------|---------|
| CIVIL                          | CIVIL    | REGULAR            | 17CVCC11    | STRUCTURAL ANALYSIS                         | 28-12-22 | AN      |
| CIVIL                          | CIVIL    | REGULAR            | 17CVPI07    | INDUSTRIAL WASTE MANAGEMENT                 | 29-12-22 | FN      |
| EEE                            | EEE      | REGULAR            | 17EEEC14    | WIND ENERGY CONVERSION SYSTEMS              | 29-12-22 | FN      |
| BTE                            | вте      | REGULAR            | 17BTEC21    | GENOMICS AND PROTEOMICS                     | 29-12-22 | FN      |
| BME                            | ВМЕ      | REGULAR            | 17BMPI07    | OPERATION THEATRE AND ANESTHESIA TECHNOLOGY | 29-12-22 | FN      |
| CSE                            | CSE      | REGULAR            | 17CSEC27    | SOFT COMPUTING                              | 29-12-22 | FN      |
| MECH                           | MECH     | REGULAR            | 17ATEC04    | SPECIAL TYPES OF VEHICLES                   | 29-12-22 | FN      |
| ECE/BME                        | ECE      | REGULAR            | 17ECCC04    | SIGNALS AND SYSTEMS                         | 29-12-22 | AN      |
| ECE/BME                        | BME      | REGULAR            | 17ECCC04    | SIGNALS AND SYSTEMS                         | 29-12-22 | AN      |
| EEE-FT/PT                      | EEE      | REGULAR            | 17EECC12    | PROTECTION & SWITCHGEAR                     | 29-12-22 | AN      |
| EEE-FT/PT                      | EEE-PT   | REGULAR            | 17EECC12    | PROTECTION & SWITCHGEAR                     | 29-12-22 | AN      |
| BTE                            | BTE      | ARREAR             | 17BTCC10    | PRINCIPLES OF CHEMICAL ENGINEERING          | 29-12-22 | AN      |
| PE                             | PE       | ARREAR             | 17CSES06    | PROGRAMMING IN C                            | 29-12-22 | AN      |
| CIVIL-FT/PT                    | CIVIL    | REGULAR            | 17CVCC18    | FOUNDATION ENGINEERING                      | 29-12-22 | AN      |
| CIVIL-FT/PT                    | CIVIL-PT | REGULAR            | 17CVCC18    | FOUNDATION ENGINEERING                      | 29-12-22 | AN      |
| MECH-FT/PT                     | MECH     | REGULAR            | 17MESE20    | RAPID PROTOTYPING AND TOOLING               | 29-12-22 | AN      |
| MECH-FT/PT                     | MECH-PT  | REGULAR            | 17MESE20    | RAPID PROTOTYPING AND TOOLING               | 29-12-22 | AN      |
| BME                            | вме      | REGULAR            | 17BMSE25    | ACTION PLAN DEVELOPMENT AND INTERVENTION    | 30-12-22 | FN      |
| CSE/AIDS                       | AIDS     | REGULAR            | 17CSCC04    | COMPUTER ARCHITECTURE                       | 30-12-22 | FN      |
| CSE/AIDS                       | CSE      | REGULAR            | 17CSCC04    | COMPUTER ARCHITECTURE                       | 30-12-22 | FN      |
| ECE/EEE/MECT/EEE-<br>PT/ECE-PT | ECE-PT   | REGULAR            | 17EECC08    | CONTROL SYSTEMS                             | 30-12-22 | FN      |
| ECE/EEE/MECT/EEE-<br>PT/ECE-PT | EEE      | REGULAR            | 17EECC08    | CONTROL SYSTEMS                             | 30-12-22 | FN      |
| ECE/EEE/MECT/EEE-<br>PT/ECE-PT | EEE-PT   | REGULAR            | 17EECC08    | CONTROL SYSTEMS                             | 30-12-22 | FN      |
| ECE/EEE/MECT/EEE-<br>PT/ECE-PT | MECT     | REGULAR            | 17EECC08    | CONTROL SYSTEMS                             | 30-12-22 | FN      |



| BRANCH              | PROGRAM  | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE     | SESSION |
|---------------------|----------|--------------------|-------------|--|----------|---------|
| ВТЕ                 | BTE      | REGULAR            | 17BTCC13    | THERMODYNAMICS FOR BIOTECHNOLOGY                     | 30-12-22 | FN      |
| CIVIL-FT/PT         | CIVIL-PT | REGULAR            | 17CVCC17    | MODERN METHODS OF STRUCTURAL ANALYSIS                | 30-12-22 | FN      |
| MECH                | MECH     | REGULAR            | 17ATSE04    | VEHICLE MAINTENANCE                                  | 30-12-22 | FN      |
| ECE                 | ECE      | REGULAR            | 17ECCC08    | ELECTROMAGNETICS AND TRANSMISSION LINES & WAVEGUIDES | 30-12-22 | AN      |
| PE                  | PE       | ARREAR             | 17PECC04    | HUMAN PHYSIOLOGY                                     | 30-12-22 | AN      |
| EEE/EEE PT          | EEE      | REGULAR            | 17EECC04    | MEASUREMENTS AND INSTRUMENTATION                     | 30-12-22 | AN      |
| ВМЕ                 | ВМЕ      | REGULAR            | 17BMCC02    | HUMAN ANATOMY AND PHYSIOLOGY                         | 30-12-22 | AN      |
| MECH                | MECH     | REGULAR            | 17ATSE02    | AUTOMOTIVE POLLUTION CONTROL                         | 30-12-22 | AN      |
| MECT                | MECT     | REGULAR            | 17PHSE01    | ENERGY PHYSICS                                       | 31-12-22 | FN      |
| CIVIL-FT/PT/V SEM   | CIVIL    | REGULAR            | 17CVEC06    | HYDROLOGY  | 31-12-22 | FN      |
| CIVIL-FT/PT         | CIVIL-PT | REGULAR            | 17CVEC06    | HYDROLOGY  | 31-12-22 | FN      |
| ВМЕ                 | BME      | REGULAR            | 17BMSE03    | TELEMEDICINE & PACs                                  | 31-12-22 | FN      |
| MECH                | MECH     | REGULAR            | 17MESE31    | TURBOMACHINERY                                       | 31-12-22 | FN      |
| CIVIL               | CIVIL    | REGULAR            | 17CVCC08    | SURVEYING -II  | 31-12-22 | AN      |
| CSE/AIDS            | AIDS     | REGULAR            | 17CSCC08    | COMPUTER NETWORKS                                    | 31-12-22 | AN      |
| CSE/AIDS            | CSE      | REGULAR            | 17CSCC08    | COMPUTER NETWORKS                                    | 31-12-22 | AN      |
| ECE/EEE/BME/EEE PT  | EEE      | REGULAR            | 17ECCC05    | DIGITAL LOGIC CIRCUITS & DESIGN                      | 31-12-22 | AN      |
| ECE/EEE/BME         | ECE      | REGULAR            | 17ECCC05    | DIGITAL LOGIC CIRCUITS & DESIGN                      | 31-12-22 | AN      |
| ECE/EEE/BME         | BME      | REGULAR            | 17ECCC05    | DIGITAL LOGIC CIRCUITS & DESIGN                      | 31-12-22 | AN      |
| PE                  | PE       | REGULAR            | 17PECC08    | PHARMACEUTICAL BIOPROCESS ENGINEERING                | 31-12-22 | AN      |
| MECH-FT/PT          | МЕСН     | REGULAR            | 17ATEC02    | NEW GENERATION AND HYBRID VEHICLES                   | 31-12-22 | AN .    |
| MECH-FT/PT          | MECH-PT  | REGULAR            | 17ATEC02    | NEW GENERATION AND HYBRID VEHICLES                   | 31-12-22 | AN      |
| CIVIL-FT/PT-VII SEM | CIVIL    | REGULAR            | 17CVEC11    | GROUND IMPROVEMENT TECHNIQUES                        | 02-01-23 | FN      |
| CIVIL-FT/PT         | CIVIL-PT | REGULAR            | 17CVEC11    | GROUND IMPROVEMENT TECHNIQUES                        | 02-01-23 | FN      |

*i* 

| BRANCH          | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE  | DATE     | SESSION |
|-----------------|---------|--------------------|-------------|---|----------|---------|
| ECE-FT/PT       | ECE-PT  | REGULAR            | 17ECCC18    | INTERNET OF THINGS FOR ELECTRONICS                  | 02-01-23 | FN      |
| ECE-FT/PT       | ÉCE     | REGULAR            | 17ECCC18    | INTERNET OF THINGS FOR ELECTRONICS                  | 02-01-23 | FN      |
| BME             | вме     | REGULAR            | 17BMSE22    | CRITICAL CARE INSTRUMENTS AND THERAPEUTIC EQUIPMENT | 02-01-23 | FN      |
| MECH-FT/PT/MECT | МЕСН    | REGULAR            | 17MECC15    | FINITE ELEMENT ANALYSIS                             | 02-01-23 | FN      |
| EEE/EEE PT      | EEE     | REGULAR            | 17EEEC05    | FLEXIBLE AC TRANSMISSION SYSTEM                     | 02-01-23 | FN      |
| MECH-FT/PT/MECT | MECH-PT | REGULAR            | 17MECC15    | FINITE ELEMENT ANALYSIS                             | 02-01-23 | FN      |
| MECH-FT/PT/MECT | MECT    | REGULAR            | 17MECC15    | FINITE ELEMENT ANALYSIS                             | 02-01-23 | FN      |
| PE              | PE      | ARREAR             | 17PECC13    | PHARMACOLOGY  | 02-01-23 | AN      |
| ВМЕ             | BME     | ARREAR             | 17EEES04    | ELECTRIC MACHINERY                                  | 02-01-23 | AN      |
| ECE             | ECE     | REGULAR            | 17CSEC41    | JAVA PROGRAMMING                                    | 02-01-23 | AN      |
| CSE             | CSE     | REGULAR            | 17CSEC19    | MOBILE COMPUTING                                    | 02-01-23 | AN      |
| BTE             | BTE     | ARREAR             | 17BTEC03    | PRINCIPLES OF BIO - INFORMATICS                     | 02-01-23 | AN      |
| EEE/EEE PT      | EEE     | REGULAR            | 17ECCC20    | SEMICONDUCTOR DEVICES AND CIRCUITS                  | 02-01-23 | AN      |
| MECH/MECT       | MECH    | REGULAR            | 17MECC03    | ENGINEERING MECHANICS                               | 02-01-23 | AN      |
| CSE/CS/CSE-PT-V | CS      | REGULAR            | 17CSCC17    | CYBER SECURITY                                      | 03-01-23 | FN      |
| CSE/CS/CSE-PT   | CSE     | REGULAR            | 17CSCC17    | CYBER SECURITY                                      | 03-01-23 | FN      |
| CSE/CS/CSE-PT   | CSE-PT  | REGULAR            | 17CSCC17    | CYBER SECURITY                                      | 03-01-23 | FN      |
| ВМЕ             | BME     | REGULAR            | 17BMCC08    | BIOMEDICAL SIGNAL PROCESSING                        | 03-01-23 | FN      |
| BTE             | BTE     | REGULAR            | 17BTCC12    | GENETIC ENGINEERING                                 | 03-01-23 | FN      |
| CIVIL           | CIVIL   | REGULAR            | 17CVCC12    | MECHANICS OF SOILS                                  | 03-01-23 | FN      |
| PE              | PE      | REGULAR            | 17PEEC01    | NUTRACEUTICALS                                      | 03-01-23 | FN      |
| MECH-FT/PT/MECT | МЕСН    | REGULAR            | 17MECC09    | DESIGN OF MACHINE ELEMENTS                          | 03-01-23 | FN      |
| MECH-FT/PT/MECT | MECH-PT | REGULAR            | 17MECC09    | DESIGN OF MACHINE ELEMENTS                          | 03-01-23 | FN      |

| BRANCH                             | PROGRAM     | REGULAR/AR<br>REAR | COURSE CODE | COURSE                                | DATE     | SESSION |
|------------------------------------|-------------|--------------------|-------------|---------------------------------------|----------|---------|
| MECH-FT/PT/MECT                    | MECT        | REGULAR            | 17MECC09    | DESIGN OF MACHINE ELEMENTS            | 03-01-23 | FN      |
| PE                                 | PE          | ARREAR             | 17PECC01    | UNIT OPERATIONS IN PHARMA INDUSTRIES  | 03-01-23 | . AN    |
| COMMON TO ALL                      | OMMON TO AL | REGULAR            | 17MABS01    | ENGINEERING MATHEMATICS               | 03-01-23 | AN      |
| MECT                               | MECT        | REGULAR            | 17MECC34    | HYDRAULICS AND PNEUMATIC SYSTEMS      | 04-01-23 | FN      |
| MECH                               | MECH        | REGULAR            | 17PHBS08    | FUNDAMENTALS OF NANO SCIENCE          | 04-01-23 | FN      |
| CSE-FT/PT                          | CSE         | REGULAR            | 17CSCC07    | OPERATING SYSTEM                      | 04-01-23 | FN      |
| CSE-FT/PT                          | CSE-PT      | REGULAR            | 17CSCC07    | OPERATING SYSTEM                      | 04-01-23 | FN      |
| EEE/ECE/BME/EEE-PT<br>V SEM/ECE-PT | ECE-PT      | REGULAR            | 17ECCC07    | MICROCONTROLLERS & ITS APPLICATIONS   | 04-01-23 | FN      |
| EEE/ECE/BME/EEE-<br>PT/ECE-PT      | EEE         | REGULAR            | 17ECCC07    | MICROCONTROLLERS & ITS APPLICATIONS   | 04-01-23 | FN      |
| EEE/ECE/BME/EEE-<br>PT/ECE-PT      | EEE-PT      | REGULAR            | 17ECCC07    | MICROCONTROLLERS & ITS APPLICATIONS   | 04-01-23 | FN      |
| EEE/ECE/BME/EEE-<br>PT/ECE-PT      | ECE         | REGULAR            | 17ECCC07    | MICROCONTROLLERS & ITS APPLICATIONS   | 04-01-23 | FN      |
| EEE/ECE/BME/EEE-<br>PT/ECE-PT      | вме         | REGULAR            | 17ECCC07    | MICROCONTROLLERS & ITS APPLICATIONS   | 04-01-23 | FN      |
| BME                                | BME         | REGULAR            | 17BMCC10    | MEDICAL IMAGE PROCESSING AND ANALYSIS | 04-01-23 | AN      |
| ECE-PT                             | ECE-PT      | REGULAR            | 17BMEC09    | DESIGN OF MEDICAL DEVICES             | 04-01-23 | AN      |
| CIVIL/EEE/MECH                     | CIVIL       | REGULAR            | 17MABS16    | NUMERICAL METHODS                     | 04-01-23 | AN      |
| CIVIL/EEE/MECH                     | EEE         | REGULAR            | 17MABS16    | NUMERICAL METHODS                     | 04-01-23 | AN      |
| CIVIL/EEE/MECH                     | MECH        | REGULAR            | 17MABS16    | NUMERICAL METHODS                     | 04-01-23 | AN      |
| CSE/AIDS/CS/CSE-PT-V               | AIDS        | REGULAR            | 17CSCC13    | DATA WAREHOUSING AND DATA MINING      | 05-01-23 | FN      |
| CSE/AIDS/CS/CSE-PT                 | CSE         | REGULAR            | 17CSCC13    | DATA WAREHOUSING AND DATA MINING      | 05-01-23 | FN      |
| CSE/AIDS/CS/CSE-PT                 | CS          | REGULAR            | 17CSCC13    | DATA WAREHOUSING AND DATA MINING      | 05-01-23 | FN      |

.



| BRANCH                        | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE     | SESSION |
|-------------------------------|---------|--------------------|-------------|--|----------|---------|
| CSE/AIDS/CS/CSE-PT            | CSE-PT  | REGULAR            | 17CSCC13    | DATA WAREHOUSING AND DATA MINING                     | 05-01-23 | FN      |
| EEE-FT/PT                     | EEE     | REGULAR            | 17EECC07    | TRANSMISSION & DISTRIBUTION                          | 05-01-23 | FN      |
| EEE-FT/PT                     | EEE-PT  | REGULAR            | 17EECC07    | TRANSMISSION & DISTRIBUTION                          | 05-01-23 | FN      |
| MECH-FT/PT                    | MECH    | REGULAR            | 17MECC08    | DYNAMICS OF MACHINES                                 | 05-01-23 | FN      |
| MECH-FT/PT                    | MECH-PT | REGULAR            | 17MECC08    | DYNAMICS OF MACHINES                                 | 05-01-23 | FN      |
| ECE                           | ECE     | REGULAR            | 17MABS17    | NUMERICAL METHODS, RANDOM PROCESSES AND OPTIMIZATION | 05-01-23 | AN      |
| EEE                           | EEE     | REGULAR            | 17EEEC18    | RENEWABLE ENERGY TECHNOLOGY                          | 05-01-23 | AN      |
| PE                            | PE      | ARREAR             | 17PECC14    | TECHNOLOGY OF STERILE PRODUCTS                       | 05-01-23 | AN      |
| CIVIL                         | CIVIL   | REGULAR            | 17CVSE15    | TYPOLOGY OF NATURAL AND MANMADE DISASTERS            | 05-01-23 | AN      |
| MECH-FT/PT V /VII             | MECH    | REGULAR            | 17MECC13    | DESIGN OF TRANSMISSION SYSTEMS                       | 05-01-23 | AN      |
| MECH-FT/PT                    | MECH-PT | REGULAR            | 17MECC13    | DESIGN OF TRANSMISSION SYSTEMS                       | 05-01-23 | AN      |
| ECE-FT/PT V SEM/VII<br>SEM PT | ECE-PT  | REGULAR            | 17ECCC19    | WIRELESS COMMUNICATION SYSTEMS                       | 06-01-23 | FN      |
| ECE-FT/PT                     | ECE     | REGULAR            | 17ECCC19    | WIRELESS COMMUNICATION SYSTEMS                       | 06-01-23 | FN      |
| BME                           | вме     | REGULAR            | 17BMSE24    | MEDICAL TECHNOLOGY AND ENTREPRENEURSHIP              | 06-01-23 | FN      |
| MECT                          | MECT    | REGULAR            | 17ECSE30    | MICRO ELECTRO MECHANICAL SYSTEMS                     | 06-01-23 | FN      |
| CSE/AIDS                      | AIDS    | REGULAR            | 17MABS09    | MATHEMATICS FOR COMPUTER ENGINEERS                   | 06-01-23 | AN      |
| CSE/AIDS                      | CSE     | REGULAR            | 17MABS09    | MATHEMATICS FOR COMPUTER ENGINEERS                   | 06-01-23 | AN      |
| EEE/EEE PT                    | EEE     | REGULAR            | 17EECC05    | ELECTRICAL MACHINES – II                             | 06-01-23 | AN      |
| MECH/MECT                     | MECH    | REGULAR            | 17MECC04    | MANUFACTURING TECHNOLOGY                             | 06-01-23 | AN      |
| MECH/MECT                     | MECT    | REGULAR            | 17MECC04    | MANUFACTURING TECHNOLOGY                             | 06-01-23 | AN      |
| ECE-FT/PT                     | ECE-PT  | REGULAR            | 17ECCC14    | DIGITAL IMAGE PROCESSING                             | 07-01-23 | FN      |
| ECE-FT/PT                     | ECE     | REGULAR            | 17ECCC14    | DIGITAL IMAGE PROCESSING                             | 07-01-23 | FN      |
| AIDS/CS                       | AIDS    | REGULAR            | 17CSEC08    | DISTRIBUTED COMPUTING                                | 07-01-23 | · FN    |
| AIDS/CS                       | CS      | REGULAR            | 17CSEC08    | DISTRIBUTED COMPUTING                                | 07-01-23 | FN      |

0.5

Cu

| BRANCH               | PROGRAM  | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE       | SESSION |
|----------------------|----------|--------------------|-------------|--|------------|---------|
| BME                  | BME      | REGULAR            | 17BMCC05    | PATHOLOGY AND MICROBIOLOGY                           | 07-01-23   | FN      |
| ВТЕ                  | BTE      | REGULAR            | 17BTCC11    | PLANT AND ANIMAL BIOTECHNOLOGY                       | 07-01-23   | FN      |
| MECH-FT/PT           | МЕСН     | REGULAR            | 17MECC10    | ENGINEERING METROLOGY AND MEASUREMENTS               | 07-01-23   | FN      |
| MECH-FT/PT           | MECH-PT  | REGULAR            | 17MECC10    | ENGINEERING METROLOGY AND MEASUREMENTS               | 07-01-23   | FN      |
| MECH/MECH PT         | MECH     | REGULAR            | 17MECC14    | HEAT AND MASS TRANSFER                               | 07-01-23   | AN      |
| CIVIL/CIVIL PT-V SEM | CIVIL    | REGULAR            | 17CVCC09    | ENVIRONMENTAL ENGINEERING                            | 07-01-2023 | AN      |
| ECE-FT/PT V SEM      | ECE-PT   | REGULAR            | 17ECCC11    | DATA COMMUNICATION NETWORKS                          | 09-01-23   | FN      |
| ECE-FT/PT            | ECE      | REGULAR            | 17ECCC11    | DATA COMMUNICATION NETWORKS                          | 09-01-23   | FN      |
| EEE-FT/PT            | EEE      | REGULAR            | 17EECC13    | HIGH VOLTAGE ENGINEERING                             | 09-01-23   | FN      |
| EEE-FT/PT            | EEE-PT   | REGULAR            | 17EECC13    | HIGH VOLTAGE ENGINEERING                             | 09-01-23   | FN      |
| BTE                  | BTE      | REGULAR            | 17BTPI04    | BIO-PHARMACEUTICALS                                  | 09-01-23   | FN      |
| BME                  | вме      | REGULAR            | 17BMSE04    | HOSPITAL INFORMATION SYSTEM AND ITS MANAGEMENT       | 09-01-23   | FN      |
| CIVIL                | CIVIL    | REGULAR            | 17ATEC20    | AUTOMOTIVE SAFETY                                    | 09-01-23   | FN      |
| MECH                 | MECH     | REGULAR            | 17MESE43    | MANAGEMENT FOR ENGINEERS                             | 09-01-23   | FN      |
| CIVIL-FT/PT          | CIVIL    | REGULAR            | 17CVCC16    | DESIGN OF REINFORCED CONCRETE AND MASONRY STRUCTURES | 09-01-23   | AN      |
| CIVIL-FT/PT-V SEM    | CIVIL-PT | REGULAR            | 17CVCC16    | DESIGN OF REINFORCED CONCRETE AND MASONRY STRUCTURES | 09-01-23   | AN      |
| CSE/AIDS             | AIDS     | REGULAR            | 17CSCC09    | JAVA PROGRAMMING                                     | 09-01-23   | AN      |
| CSE/AIDS             | CSE      | REGULAR            | 17CSCC09    | JAVA PROGRAMMING                                     | 09-01-23   | AN      |
| PE                   | PE       | ARREAR             | 17PECC15    | DOWNSTREAM PROCESSING (THEORY AND PRACTICE)          | 09-01-23   | AN      |
| ECE-FT               | ECE      | REGULAR            | 17ECCC17    | FPGA SYSTEM DESIGN                                   | 09-01-23   | AN      |
| MECH-FT/PT           | MECH     | REGULAR            | 17CVCC33    | STRENGTH OF MATERIALS                                | 09-01-23   | AN      |
| MECH-FT/PT           | MECH-PT  | REGULAR            | 17CVCC33    | STRENGTH OF MATERIALS                                | 09-01-23   | AN      |



| BRANCH   | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE  | DATE       | SESSION |
|--|---------|--------------------|-------------|---|------------|---------|
| MECH/BTE/BME/CSE/<br>ECE/EEE/PE/MECH-<br>PT/EEE PT | ECE     | REGULAR            | 17CHBS01    | ENVIRONMENTAL SCIENCE AND ENGINEERING             | 10-01-23   | FN      |
| MECH/BTE/BME/CSE/<br>ECE/EEE/PE/MECH-PT            | EEE     | REGULAR            | 17CHBS01    | ENVIRONMENTAL SCIENCE AND ENGINEERING             | 10-01-23   | FN      |
| MECH/BTE/BME/CSE/<br>ECE/EEE/PE/MECH-PT            | CSE     | REGULAR            | 17CHBS01    | ENVIRONMENTAL SCIENCE AND ENGINEERING             | 10-01-23   | FN      |
| MECH/BTE/BME/CSE/<br>ECE/EEE/PE/MECH-PT            | ВТЕ     | REGULAR            | 17CHBS01    | ENVIRONMENTAL SCIENCE AND ENGINEERING             | 10-01-23   | FN      |
| MECH/BTE/BME/CSE/<br>ECE/EEE/PE/MECH-PT            | МЕСН    | REGULAR            | 17CHBS01    | ENVIRONMENTAL SCIENCE AND ENGINEERING             | 10-01-23   | FN      |
| MECH/BTE/BME/CSE/<br>ECE/EEE/PE/MECH-PT            | MECH-PT | REGULAR            | 17CHBS01    | ENVIRONMENTAL SCIENCE AND ENGINEERING             | 10-01-23   | FN      |
| MECH/BTE/BME/CSE/<br>ECE/EEE/PE/MECH-PT            | PE      | REGULAR            | 17CHBS01    | ENVIRONMENTAL SCIENCE AND ENGINEERING             | 10-01-23   | FN      |
| MECH/BTE/BME/CSE/<br>ECE/EEE/PE/MECH-PT            | вме     | REGULAR            | 17CHBS01    | ENVIRONMENTAL SCIENCE AND ENGINEERING             | 10-01-23   | FN      |
| PE   | PE      | ARREAR             | 17PECC02    | PHYSICAL PHARMACEUTICS                            | 10-01-23   | AN      |
| MECH   | МЕСН    | ARREAR             | 17MESE35    | NANO STRUCTURED MATERIALS AND APPLICATIONS        | 10-01-23   | AN      |
| EEE/EEE PT   | EEE     | REGULAR            | 17EECC02    | ELECTRICAL MACHINES – I                           | 10-01-2023 | AN      |
| ВТЕ  | ВТЕ     | ARREAR             | 17BTEC07    | GENETICALLY MODIFIED ORGANISMS AND ETHICAL ISSUES | 10-01-2023 | AN      |

| BRANCH                | PROGRAM  | REGULAR/AR<br>REAR | COURSE CODE | COURSE  | DATE       | SESSION |
|-----------------------|----------|--------------------|-------------|---|------------|---------|
| BME                   | вме      | ARREAR             | 17PHBS04    | MEDICAL PHYSICS                                     | 10-01-2023 | AN      |
| ECE                   | ECE      | REGULAR            | 17ECCC03    | PASSIVE NETWORK ANALYSIS & SYNTHESIS                | 10-01-2023 | AN      |
| MECH                  | MECH     | REGULAR            | 17ATEC12    | FUEL CELL TECHNOLOGY                                | 10-01-2023 | AN      |
| ECE-FT/PT VII SEM     | ECE-PT   | REGULAR            | 17ECEC10    | DATA COMPRESSION                                    | 11-01-23   | FN      |
| ECE-FT/PT             | ECE      | REGULAR            | 17ECEC10    | DATA COMPRESSION                                    | 11-01-23   | FN      |
| CSE,EEE,MECT          | CSE      | REGULAR            | 17CSPI04    | BUSINESS INTELLIGENCE AND ITS APPLICATIONS          | 11-01-23   | FN      |
| CIVIL-FT/PT/V SEM/VII | CIVIL    | REGULAR            | 17CVCC19    | ESTIMATION AND QUANTITY SURVEYING                   | 11-01-23   | FN      |
| CIVIL-FT/PT,V SEM     | CIVIL-PT | REGULAR            | 17CVCC19    | ESTIMATION AND QUANTITY SURVEYING                   | 11-01-23   | FN      |
| BTE                   | BTE      | REGULAR            | 17BTEC17    | APPLIED BIOTECHNOLOGY                               | 11-01-23   | FN      |
| BME                   | BME      | REGULAR            | 17BMSE23    | MEDICAL WASTE MANAGEMENT                            | 11-01-23   | FN      |
| MECH-FT/PT V SEM      | MECH     | REGULAR            | 17MECC16    | INDUSTRIAL AUTOMATION                               | 11-01-23   | FN      |
| MECH-FT/PT            | MECH-PT  | REGULAR            | 17MECC16    | INDUSTRIAL AUTOMATION                               | 11-01-23   | FN      |
| BME                   | вме      | REGULAR            | 17BMSE18    | ROBOTICS AND AUTOMATION IN MEDICINE                 | 11-01-23   | AN      |
| EEE                   | EEE      | REGULAR            | 17EESE06    | NON CONVENTIONAL ENERGY SOURCE AND ITS APPLICATIONS | 11-01-23   | AN      |
| CIVIL                 | CIVIL    | REGULAR            | 17CVSE29    | PRINCIPLES OF VALUATION                             | 11-01-23   | AN      |
| CSE/AIDS              | AIDS     | REGULAR            | 17CSCC14    | ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEM           | 11-01-23   | AN      |
| CSE/AIDS              | CSE      | REGULAR            | 17CSCC14    | ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEM           | 11-01-23   | AN      |
| ECE                   | ECE      | REGULAR            | 17ECCC06    | ELECTRONICS MEASUREMENT AND INSTRUMENTATION         | 11-01-23   | AN      |
| MECH                  | МЕСН     | REGULAR            | 17MECC05    | MECHANICAL BEHAVIOUR OF MATERIALS AND METALLURGY    | 11-01-23   | AN      |
| EEE/CSE/MECT          | EEE      | REGULAR            | 17CSEC09    | ETHICAL HACKING                                     | 12-01-23   | FN      |
| EEE/CSE/MECT          | CSE      | REGULAR            | 17CSEC09    | ETHICAL HACKING                                     | 12-01-23   | FN      |
| EEE/CSE/MECT          | MECT     | REGULAR            | 17CSEC09    | ETHICAL HACKING                                     | 12-01-23   | FN      |

| BRANCH              | PROGRAM     | REGULAR/AR<br>REAR | COURSE CODE | COURSE                                  | DATE     | SESSION |
|---------------------|-------------|--------------------|-------------|---|----------|---------|
| AIDS/CS             | AIDS        | REGULAR            | 17CSCC37    | FOUNDATIONS OF DATA SCIENCE             | 12-01-23 | FN      |
| AIDS/CS             | CS          | REGULAR            | 17CSCC37    | FOUNDATIONS OF DATA SCIENCE             | 12-01-23 | FN      |
| CIVIL-FT/PT         | CIVIL       | REGULAR            | 17CVCC14    | HIGHWAY ENGINEERING                     | 12-01-23 | FN      |
| CIVIL-FT/PT         | CIVIL-PT    | REGULAR            | 17CVCC14    | HIGHWAY ENGINEERING                     | 12-01-23 | FN      |
| ECE-FT/PT V SEM     | ECE-PT      | REGULAR            | 17ECEC02    | PCB & PLC                               | 12-01-23 | FN      |
| ECE-FT/PT           | ECE         | REGULAR            | 17ECEC02    | PCB & PLC                               | 12-01-23 | FN      |
| MECH-FT/PT V SEM    | MECH        | REGULAR            | 17MECC11    | GAS DYNAMICS AND JET PROPULSION         | 12-01-23 | FN      |
| MECH-FT/PT          | MECH-PT     | REGULAR            | 17MECC11    | GAS DYNAMICS AND JET PROPULSION         | 12-01-23 | FN      |
| COMMON TO ALL       | OMMON TO AL | REGULAR            | 17PCBS02    | PHYSICAL SCIENCES                       | 12-01-23 | AN      |
| ECE/EEE             | EEE         | REGULAR            | 17CSPI07    | LEARNING IT ESSENTIALS BY DOING         | 13-01-23 | FN      |
| ECE/EEE             | ECE         | REGULAR            | 17CSPI07    | LEARNING IT ESSENTIALS BY DOING         | 13-01-23 | FN      |
| CIVIL-FT/PT-VII SEM | CIVIL       | REGULAR            | 17CVCC20    | CONSTRUCTION PLANNING AND SCHEDULING    | 13-01-23 | FN      |
| CIVIL-FT/PT         | CIVIL-PT    | REGULAR            | 17CVCC20    | CONSTRUCTION PLANNING AND SCHEDULING    | 13-01-23 | FN      |
| BTE                 | BTE         | REGULAR            | 17BMES02    | MEDICAL INSTRUMENTATION                 | 13-01-23 | FN      |
| вме                 | BME         | REGULAR            | 17BMSE28    | NANO TECHNOLOGY IN MEDICINE             | 13-01-23 | FN      |
| ECE/CSE             | ECE         | REGULAR            | 17CSCC33    | PROBLEM SOLVING USING COMPUTERS         | 13-01-23 | AN      |
| EEE/EEE PT          | EEE         | REGULAR            | 17EECC03    | ELECTRO MAGNETIC THEORY                 | 13-01-23 | AN      |
| CIVIL/MECH          | CIVIL       | REGULAR            | 17MBHS07    | PROFESSIONAL ETHICS AND HUMAN VALUES    | 13-01-23 | AN      |
| CIVIL/MECH          | MECH        | REGULAR            | 17MBHS07    | PROFESSIONAL ETHICS AND HUMAN VALUES    | 13-01-23 | AN      |
| EEE/MECT            | EEE         | REGULAR            | 17EECC16    | POWER ELECTRONICS AND DRIVES            | 19-01-23 | FN      |
| ECE/ECE VII PT      | ECE         | REGULAR            | 17ECEC16    | WIRELESS AD HOC AND SENSOR NETWORKS     | 19-01-23 | FN      |
| CIVIL-FT/PT         | CIVIL       | REGULAR            | 17CVEC04    | REPAIR AND REHABILITATION OF STRUCTURES | 19-01-23 | FN      |
| CIVIL-FT/PT         | CIVIL-PT    | REGULAR            | 17CVEC04    | REPAIR AND REHABILITATION OF STRUCTURES | 19-01-23 | FN      |
| BTE/PE              | B1 E        | REGULAR            | 17BTPI06    | WASTE MANAGEMENT                        | 19-01-23 | FN      |

CV

| BRANCH                             | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE     | SESSION |
|------------------------------------|---------|--------------------|-------------|--|----------|---------|
| BTE/PE                             | PE      | REGULAR            | 17BTPI06    | WASTE MANAGEMENT                                       | 19-01-23 | FN      |
| MECH                               | MECH    | REGULAR            | 17ARPI03    | INTRODUCTION TO AIRCRAFT INDUSTRY AND AIRCRAFT SYSTEMS | 19-01-23 | FN      |
| MECH-FT/PT                         | MECH    | REGULAR            | 17CVCC34    | FLUID MECHANICS AND MACHINERY                          | 19-01-23 | AN      |
| MECH-FT/PT                         | MECH-PT | REGULAR            | 17CVCC34    | FLUID MECHANICS AND MACHINERY                          | 19-01-23 | AN      |
| PE                                 | PE      | ARREAR             | 17PECC03    | FUNDAMENTALS OF HEAT AND MASS TRANSFER                 | 19-01-23 | AN      |
| BTE                                | BTE     | ARREAR             | 17BTEC23    | NANO BIOTECHNOLOGY                                     | 19-01-23 | AN      |
| CSE                                | CSE     | REGULAR            | 17CSEC36    | SOFTWARE TESTING                                       | 19-01-23 | AN      |
| ECE/EEE/BME                        | EEE     | REGULAR            | 17MABS06    | DIFFERENTIAL EQUATIONS AND TRANSFORMS                  | 19-01-23 | AN      |
| ECE/EEE/BME                        | ECE     | REGULAR            | 17MABS06    | DIFFERENTIAL EQUATIONS AND TRANSFORMS                  | 19-01-23 | AN      |
| ECE/EEE/BME                        | BME     | REGULAR            | 17MABS06    | DIFFERENTIAL EQUATIONS AND TRANSFORMS                  | 19-01-23 | AN      |
| MECH                               | МЕСН    | REGULAR            | 17MESE05    | WASTE ENERGY CONVERSION TECHNOLOGIES                   | 20-01-23 | FN      |
| CIVIL/CIVIL PT-V SEM               | CIVIL   | REGULAR            | 17CVEC02    | IRRIGATION ENGINEERING                                 | 20-01-23 | FN      |
| ECE/EEE/BME/ECE-<br>PT/MECT/EEE PT | ECE-PT  | REGULAR            | 17ECCC10    | LINEAR INTEGRATED CIRCUITS                             | 20-01-23 | FN      |
| ECE/EEE/BME/ECE-<br>PT/EEE PT      | EEE     | REGULAR            | 17ECCC10    | LINEAR INTEGRATED CIRCUITS                             | 20-01-23 | FN      |
| ECE/EEE/BME/ECE-PT                 | ECE     | REGULAR            | 17ECCC10    | LINEAR INTEGRATED CIRCUITS                             | 20-01-23 | FN      |
| ECE/EEE/BME/ECE-PT                 | вме     | REGULAR            | 17ECCC10    | LINEAR INTEGRATED CIRCUITS                             | 20-01-23 | FN      |
| CSE/AIDS                           | AIDS    | REGULAR            | 17ECEC27    | MICROCONTROLLER AND ITS APPLICATIONS                   | 20-01-23 | FN      |
| CSE/AIDS                           | CSE     | REGULAR            | 17ECEC27    | MICROCONTROLLER AND ITS APPLICATIONS                   | 20-01-23 | FN      |
| BTE/PE                             | BTE     | REGULAR            | 17PHBS02    | NANOTECHNOLOGY   | 20-01-23 | FN      |
| BTE/PE                             | PE      | REGULAR            | 17PHBS02    | NANOTECHNOLOGY   | 20-01-23 | FN      |



| BRANCH          | PROGRAM     | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE     | SESSION |
|-----------------|-------------|--------------------|-------------|--|----------|---------|
| COMMON TO ALL   | OMMON TO AL | REGULAR            | 17PHBS05    | SMART MATERIALS                                      | 20-01-23 | AN      |
| EEE-FT/PT VII   | EEE         | REGULAR            | 17EECC10    | POWER SYSTEM OPERATION AND CONTROL                   | 21-01-23 | FN      |
| EEE-FT/PT       | EEE-PT      | REGULAR            | 17EECC10    | POWER SYSTEM OPERATION AND CONTROL                   | 21-01-23 | FN      |
| ECE             | ECE         | REGULAR            | 17ECSE02    | EMBEDDED CONTROL SYSTEMS                             | 21-01-23 | FN      |
| BME             | вме         | REGULAR            | 17MBEC01    | MARKETING TECHNIQUES FOR ENGINEERS                   | 21-01-23 | FN      |
| BTE             | BTE         | REGULAR            | 17BTEC16    | CANCER BIOLOGY                                       | 21-01-23 | FN      |
| CSE             | CSE         | REGULAR            | 17CSCC16    | CLOUD COMPUTING                                      | 21-01-23 | FN      |
| CIVIL           | CIVIL       | REGULAR            | 17CVPI04    | UNIT OPERATIONS AND PROCESS IN WATER AND WASTE WATER | 21-01-23 | FN      |
| MECH            | MECH        | REGULAR            | 17MABS21    | RESOURCE MANAGEMENT TECHNIQUE                        | 21-01-23 | FN      |
| BME             | ВМЕ         | REGULAR            | 17BMSE11    | THERAPEUTIC EQUIPMENTS                               | 21-01-23 | AN      |
| PE              | PE          | ARREAR             | 17PECC16    | CHEMICAL ENGINEERING THERMODYNAMICS                  | 21-01-23 | AN      |
| EEE             | EEE         | REGULAR            | 17EESE09    | CONVENTIONAL AND ALTERNATIVE ENERGY SYSTEMS          | 21-01-23 | AN      |
| ECE-FT/PT-V SEM | ECE-PT      | REGULAR            | 17ECCC12    | DIGITAL CMOS SYSTEMS                                 | 23-01-23 | FN      |
| ECE-FT/PT       | ECE         | REGULAR            | 17ECCC12    | DIGITAL CMOS SYSTEMS                                 | 23-01-23 | FN      |
| CSE             | CSE         | REGULAR            | 17CVEC37    | AIR POLLUTION MANAGEMENT                             | 23-01-23 | FN      |
| COMMON TO ALL   | OMMON TO AL | REGULAR            | 17EGHS01    | TECHNICAL ENGLISH                                    | 23-01-23 | AN      |
| MECT-FT/PT      | MECH        | REGULAR            | 17MABS04    | MATHEMATICS FOR MECHANICAL SCIENCES                  | 24-01-23 | FN      |
| MECT-FT/PT      | MECH-PT     | REGULAR            | 17MABS04    | MATHEMATICS FOR MECHANICAL SCIENCES                  | 24-01-23 | FN      |
| EEE-FT/PT       | EEE         | REGULAR            | 17EECC06    | POWER ELECTRONICS                                    | 24-01-23 | FN      |
| EEE-FT/PT       | EEE-PT      | REGULAR            | 17EECC06    | POWER ELECTRONICS                                    | 24-01-23 | FN      |
| CSE/AIDS        | AIDS        | REGULAR            | 17MABS15    | PROBABILITY AND QUEUING THEORY                       | 24-01-23 | AN      |
| CSE/AIDS        | CSE         | REGULAR            | 17MABS15    | PROBABILITY AND QUEUING THEORY                       | 24-01-23 | AN      |
| PE/BTE          | ВТЕ         | REGULAR            | 17MEEC22    | WASTE ENERGY CONVERSION TECHNOLOGIES                 | 24-01-23 | FN      |



| BRANCH                        | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE     | SESSION |
|-------------------------------|---------|--------------------|-------------|--|----------|---------|
| PE/BTE                        | PE      | REGULAR            | 17MEEC22    | WASTE ENERGY CONVERSION TECHNOLOGIES                           | 24-01-23 | FN      |
| ECE                           | ECE     | REGULAR            | 17CSEC39    | CLOUD COMPUTING  | 24-01-23 | FN      |
| CIVIL                         | CIVIL   | REGULAR            | 17CVCC13    | DESIGN OF STEEL STRUCTURES                                     | 24-01-23 | FN      |
| BME                           | BME     | REGULAR            | 17BMCC07    | DIAGNOSTIC AND THERAPEUTIC EQUIPMENTS - I                      | 24-01-23 | FN      |
| CSE                           | CSE     | REGULAR            | 17CSCC10    | OBJECT ORIENTED ANALYSIS AND DESIGN                            | 24-01-23 | FN      |
| EEE-FT/PT V SEM               | EEE     | REGULAR            | 17EECC09    | POWER SYSTEM ANALYSIS  | 27-01-23 | FN      |
| EEE-FT/PT                     | EEE-PT  | REGULAR            | 17EECC09    | POWER SYSTEM ANALYSIS  | 27-01-23 | FN      |
| BME                           | BME     | REGULAR            | 17BMSE12    | ASSIST DEVICES   | 27-01-23 | FN      |
| BTE                           | BTE     | REGULAR            | 17BTCC16    | BIOPROCESS ENGINEERING   | 27-01-23 | FN      |
| CSE                           | CSE     | REGULAR            | 17CSSE06    | ETHICAL HACKING  | 27-01-23 | FN      |
| CS                            | CS      | REGULAR            | 17CYCC05    | ETHICAL HACKING  | 27-01-23 | FN      |
| AIDS                          | AIDS    | REGULAR            | 17AICC05    | MACHINE LEARNING   | 27-01-23 | FN      |
| PE                            | PE      | REGULAR            | 17MEES01    | MANUFACTURING ENGINEERING                                      | 27-01-23 | FN      |
| CIVIL                         | CIVIL   | REGULAR            | 17CVSE57    | MUNICIPAL SOLID WASTE MANAGEMENT                               | 27-01-23 | FN      |
| CIVIL                         | CIVIL   | REGULAR            | 17MABS08    | MATHEMATICS FOR CIVIL ENGINEERS                                | 27-01-23 | AN      |
| PE                            | PE      | ARREAR             | 17PEEC03    | SAFETY AND HEALTH EVALUATION                                   | 27-01-23 | AN      |
| MECH                          | MECH    | REGULAR            | 17MEEC13    | INDUSTRIAL SAFETY  | 27-01-23 | AN      |
| CIVIL/MECH/EEE/PE/<br>MECH-PT | MECH-PT | REGULAR            | 17MBHS04    | TOTAL QUALITY MANAGEMENT                                       | 28-01-23 | FN      |
| CIVIL/MECH/EEE/PE/<br>MECH-PT | EEE     | REGULAR            | 17MBHS04    | TOTAL QUALITY MANAGEMENT                                       | 28-01-23 | FN      |
| CIVIL/MECH/EEE/PE/<br>MECH-PT | PE      | REGULAR            | 17MBHS04    | TOTAL QUALITY MANAGEMENT                                       | 28-01-23 | FN      |
| BME                           | вме     | REGULAR            | 17BMCC06    | BIOMEDICAL CONTROL SYSTEMS                                     | 28-01-23 | FN      |
| BTE                           | ВТЕ     | REGULAR            | 17BTCC15    | FOOD PROCESSING TECHNOLOGY                                     | 28-01-23 | FN      |
| AIDS                          | AIDS    | REGULAR            | 17AICC01    | PROBLEM SOLVING USING PYTHON PROGRAMMING (THEORY AND PRACTICE) | 28-01-23 | FN      |

| BRANCH  | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE  | DATE       | SESSION |
|---|---------|--------------------|-------------|---|------------|---------|
| CIVIL/MECH/EEE/PE/<br>MECH-PT/CIVIL PT VII<br>SEM | CIVIL   | REGULAR            | 17MBHS04    | TOTAL QUALITY MANAGEMENT                      | 28-01-23   | FN      |
| CIVIL/MECH/EEE/PE/<br>MECH-PT                     | МЕСН    | REGULAR            | 17MBHS04    | TOTAL QUALITY MANAGEMENT                      | 28-01-23   | FN      |
| EEE-FT/PT   | EEE     | REGULAR            | 17EECC11    | SOLID STATE DRIVES                            | 28-01-2023 | FN      |
| EEE-FT/PT   | EEE-PT  | REGULAR            | 17EECC11    | SOLID STATE DRIVES                            | 28-01-2023 | FN      |
| MECH-FT/PT V SEM                                  | MECH    | REGULAR            | 17MECC17    | AUTOMOTIVE ENGINEERING                        | 28-01-23   | AN      |
| MECH-FT/PT  | MECH-PT | REGULAR            | 17MECC17    | AUTOMOTIVE ENGINEERING                        | 28-01-23   | AN      |
| ECE   | ECE     | REGULAR            | 17EEEC21    | NON-CONVENTIONAL ENERGY SOURCES               | 28-01-23   | AN      |
| BTE   | BTE     | REGULAR            | 17BTCC14    | IMMUNOLOGY                                    | 30-01-23   | FN      |
| CIVIL   | CIVIL   | REGULAR            | 17CVCC15    | RAILWAY, AIRPORT AND HARBOUR ENGINEERING      | 30-01-23   | FN      |
| MECH  | MECH    | REGULAR            | 17ATEC21    | MODERN AUTOMOBILE ACCESSORIES                 | 30-01-23   | FN      |
| CIVIL   | CIVIL   | REGULAR            | 17MABS13    | PDE APPLICATION AND COMPLEX ANALYSIS          | 30-01-23   | AN      |
| MECH-FT/PT  | MECH    | REGULAR            | 17MESE39    | LEAN MANUFACTURING SYSTEMS                    | 30-01-23   | AN      |
| MECH-FT/PT  | MECH-PT | REGULAR            | 17MESE39    | LEAN MANUFACTURING SYSTEMS                    | 30-01-23   | AN      |
| MECH  | MECH    | REGULAR            | 17ATSE05    | AUTOMOTIVE ELECTRICAL AND ELECTRONICS SYSTEMS | 31-01-23   | AN      |
| BME   | BME     | REGULAR            | 17BTCC01    | ESSENTIALS OF BIOCHEMISTRY                    | 01-02-23   | FN      |
| CSE   | CSE     | REGULAR            | 17CSPI10    | MOBILE APPLICATION DEVELOPMENT                | 01-02-23   | FN      |
| PE  | PE      | ARREAR             | 17PECC05    | MOLECULAR BIOLOGY AND GENETIC ENGINEERING     | 01-02-23   | FN      |
| ECE   | ECE     | REGULAR            | 17ECCC09    | SIGNAL PROCESSING                             | 01-02-23   | FN      |
| MECH  | MECH    | REGULAR            | 17EEEC37    | ELECTRICAL MACHINES AND DRIVES                | 01-02-23   | FN      |
| AIDS/CIVIL/CSE/ECE/<br>MECH                       | AIDS    | REGULAR            | 17CMES02    | BASICS OF CIVIL AND MECHANICAL ENGINEERING    | 01-02-23   | AN      |



| BRANCH                      | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE  | DATE     | SESSION |
|-----------------------------|---------|--------------------|-------------|---|----------|---------|
| AIDS/CIVIL/CSE/ECE/<br>MECH | CSE     | REGULAR            | 17CMES02    | BASICS OF CIVIL AND MECHANICAL ENGINEERING          | 01-02-23 | AN      |
| AIDS/CIVIL/CSE/ECE/<br>MECH | МЕСН    | REGULAR            | 17CMES02    | FOOD PROCESSING TECHNOLOGY                          | 01-02-23 | AN      |
| AIDS/CIVIL/CSE/ECE/<br>MECH | CIVIL   | REGULAR            | 17CMES02    | BASICS OF CIVIL AND MECHANICAL ENGINEERING          | 01-02-23 | AN      |
| AIDS/CIVIL/CSE/ECE/<br>MECH | ECE     | REGULAR            | 17CMES02    | BASICS OF CIVIL AND MECHANICAL ENGINEERING          | 01-02-23 | AN      |
| BME                         | BME     | REGULAR            | 17BMCC01    | BIOMEDICAL CIRCUITS & NETWORKS                      | 02-02-23 | FN      |
| PE/BTE                      | BTE     | REGULAR            | 17BTEC04    | DIAGNOSTICS AND THERAPEUTICS                        | 02-02-23 | FN      |
| PE/BTE                      | PE      | REGULAR            | 17BTEC04    | DIAGNOSTICS AND THERAPEUTICS                        | 02-02-23 | FN      |
| EEE/MECT/EEE PT             | MECT    | REGULAR            | 17EECC01    | ELECTRIC CIRCUIT ANALYSIS                           | 02-02-23 | FN      |
| EEE/MECT                    | EEE     | REGULAR            | 17EECC01    | ELECTRIC CIRCUIT ANALYSIS                           | 02-02-23 | FN      |
| CSE/CS                      | CS      | ARREAR             | 17CSEC02    | AGILE METHODOLOGIES                                 | 02-02-23 | FN      |
| CSE/CS                      | CSE     | ARREAR             | 17CSEC02    | AGILE METHODOLOGIES                                 | 02-02-23 | FN      |
| BME                         | вме     | ARREAR             | 17BMCC04    | BIOMEDICAL INSTRUMENTATION & MEASUREMENTS           | 02-02-23 | AN      |
| EEE-PT                      | EEE-PT  | ARREAR             | 17BMEC28    | BIOMEDICAL INSTRUMENTATION & MEASUREMENTS           | 02-02-23 | AN      |
| PE                          | PE      | ARREAR             | 17PEEC06    | BIOPHARMACEUTICS AND PHARMACOKINETICS               | 02-02-23 | AN      |
| ВТЕ                         | BTE     | ARREAR             | 17BMES01    | BIOSENSORS AND MEASUREMENT DEVICES                  | 02-02-23 | AN      |
| CIVIL                       | CIVIL   | ARREAR             | 17BTEC28    | ENVIRONMENT FRIENDLY PRACTICES IN CIVIL ENGINEERING | 02-02-23 | AN      |
| EEE                         | EEE     | ARREAR             | 17CSEC38    | INTERNET OF THINGS                                  | 03-02-23 | FN      |
| AIDS                        | AIDS    | ARREAR             | 17MABS22    | MATHEMATICS FOR MACHINE LEARNING                    | 03-02-23 | FN      |
| ECE                         | ECE     | ARREAR             | 17CSEC40    | MOBILE APPLICATION DEVELOPMENT                      | 03-02-23 | FN      |
| CSE                         | CSE     | REGULAR            | 17CSCC02    | OBJECT ORIENTED PROGRAMMING                         | 03-02-23 | FN      |
| BTE                         | BTE     | ARREAR             | 17BTCC04    | CLASSICAL AND MOLECULAR GENETICS                    | 03-02-23 | FN      |



| BRANCH                              | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE  | DATE     | SESSION |
|-------------------------------------|---------|--------------------|-------------|---|----------|---------|
| MECH                                | MECH    | ARREAR             | 17MBHS09    | INTELLECTUAL PROPERTY RIGHTS AND ALTERNATE DISPUTE RESOLUTION | 03-02-23 | FN      |
| MECH                                | MECH    | REGULAR            | 17MESE18    | METAL FORMING AND JOINING PROCESS                             | 03-02-23 | AN      |
| MECT                                | MECT    | ARREAR             | 17ECCC23    | SENSORS AND ELECTRONIC MEASUREMENTS                           | 04-02-23 | FN      |
| BME                                 | BME     | REGULAR            | 17BMCC03    | BIOSENSORS AND TRANSDUCERS                                    | 04-02-23 | FN      |
| CSE/AIDS                            | AIDS    | REGULAR            | 17MABS14    | NUMERICAL METHODS AND NUMBER THEORY                           | 04-02-23 | FN      |
| CSE/AIDS                            | CSE     | REGULAR            | 17MABS14    | NUMERICAL METHODS AND NUMBER THEORY                           | 04-02-23 | FN      |
| PE                                  | PE      | ARREAR             | 17PECC06    | ENZYME TECHNOLOGY   | 04-02-23 | FN      |
| EEE                                 | EEE     | ARREAR             | 17CSEC42    | DATA STRUCTURES   | 04-02-23 | FN      |
| ECE                                 | ECE     | ARREAR             | 17ECSE03    | EMBEDDED SYSTEMS ARCHITECTURE                                 | 04-02-23 | FN      |
| CIVIL                               | CIVIL   | REGULAR            | 17CHBS06    | GREEN BUILDING MATERIALS                                      | 04-02-23 | FN      |
| MECH                                | MECH    | REGULAR            | 17MESE49    | PROCESS PLANNING AND COST ESTIMATION                          | 04-02-23 | FN      |
| MECH-PT                             | MECH-PT | ARREAR             | 17MESE04    | RENEWABLE SOURCES OF ENERGY                                   | 04-02-23 | AN      |
| MECT                                | MECT    | ARREAR             | 17EEEC07    | INTELLIGENT CONTROLLERS                                       | 06-02-23 | FN      |
| PE                                  | PE      | ARREAR             | 17PEEC20    | INTRODUCTION TO BIOMATERIALS AND TISSUE ENGINEERING           | 06-02-23 | FN      |
| EEE-PT                              | EEE-PT  | ARREAR             | 17EEEC17    | PHOTOVOLTAIC(PV) ENERGY CONVERSION                            | 06-02-23 | FN      |
| CSE                                 | CSE     | REGULAR            | 17CSCC05    | SOFTWARE ENGINEERING  | 06-02-23 | FN      |
| CIVIL                               | CIVIL   | ARREAR             | 17CVEC05    | TRAFFIC ENGINEERING AND MANAGEMENT                            | 06-02-23 | FN      |
| MECH                                | MECH    | ARREAR             | 17MEEC11    | INDUSTRIAL ROBOTICS   | 06-02-23 | FN      |
| PE/BME                              | PE      | ARREAR             | 17MABS03    | MATHEMATICS FOR BIO-ENGINEERING                               | 06-02-23 | AN      |
| PE/BME                              | BME     | ARREAR             | 17MABS03    | MATHEMATICS FOR BIO-ENGINEERING                               | 06-02-23 | AN.     |
| MECH-FT/PT                          | MECH    | REGULAR            | 17MECC07    | THERMAL ENGINEERING   | 06-02-23 | AN      |
| MECH-FT/PT                          | MECH-PT | REGULAR            | 17MECC07    | THERMAL ENGINEERING   | 06-02-23 | AN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME/MECT | ECE     | REGULAR            | 17CSES05    | PROGRAMMING IN PYTHON   | 07-02-23 | FN      |



| BRANCH                                   | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE     | SESSION |
|--|---------|--------------------|-------------|--|----------|---------|
| CIVIL/MECH/EEE/ECE/<br>CSE/BME           | EEE     | REGULAR            | 17CSES05    | PROGRAMMING IN PYTHON                          | 07-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME           | CSE     | REGULAR            | 17CSES05    | PROGRAMMING IN PYTHON                          | 07-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME           | CIVIL   | REGULAR            | 17CSES05    | PROGRAMMING IN PYTHON                          | 07-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME           | МЕСН    | REGULAR            | 17CSES05    | PROGRAMMING IN PYTHON                          | 07-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME           | вме     | REGULAR            | 17CSES05    | PROGRAMMING IN PYTHON                          | 07-02-23 | FN      |
| ECE                                      | ECE     | REGULAR            | 17ECPI03    | ADVANCED MICROPROCESSOR                        | 07-02-23 | AN      |
| CIVIL                                    | CIVIL   | REGULAR            | 17CVEC01    | ENGINEERING GEOLOGY                            | 07-02-23 | AN      |
| PE                                       | PE      | ARREAR             | 17PECC09    | TECHNOLOGY OF SOLID AND SEMISOLID DOSAGE FORMS | 07-02-23 | AN      |
| BTE/PE                                   | BTE     | ARREAR             | 17MABS07    | BIOSTATISTICS                                  | 07-02-23 | AN      |
| BTE/PE                                   | PE      | ARREAR             | 17MABS07    | BIOSTATISTICS                                  | 07-02-23 | AN      |
| CIVIL                                    | CIVIL   | REGULAR            | 17CVCC01    | CONSTRUCTION MATERIALS                         | 08-02-23 | FN      |
| CSE                                      | CSE     | REGULAR            | 17CSCC06    | DESIGN AND ANALYSIS OF ALGORITHM               | 08-02-23 | FN      |
| BME                                      | вме     | ARREAR             | 17BMCC09    | DIAGNOSTIC AND THERAPEUTIC EQUIPMENTS - II     | 08-02-23 | FN      |
| EEE                                      | EEE     | ARREAR             | 17EEEC04    | EHV AC & DC POWER TRANSMISSION                 | 08-02-23 | FN      |
| PE                                       | PE      | ARREAR             | 17PEPI04    | PHARMACEUTICAL PACKAGING TECHNOLOGY            | 08-02-23 | FN      |
| ECE                                      | ECE     | ARREAR             | 17ECSE05    | REAL TIME OPERATING SYSTEMS                    | 08-02-23 | FN      |
| MECT                                     | MECT    | ARREAR             | 17EESE14    | VIRTUAL INSTRUMENTATION                        | 08-02-23 | FN      |
| MECH                                     | MECH    | ARREAR             | 17MEPI03    | NOISE, VIBRATION AND HARSHNESS                 | 08-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>BME/CSE/AIDS/MECT | ECE     | REGULAR            | 17CSES01    | ESSENTIALS OF COMPUTING                        | 08-02-23 | AN      |



| BRANCH                              | PROGRAM | REGULAR/AR<br>REAR | COURSE CODE | COURSE                                | DATE     | SESSION |
|-------------------------------------|---------|--------------------|-------------|---------------------------------------|----------|---------|
| CIVIL/MECH/EEE/ECE/<br>BME/CSE/AIDS | EEE     | REGULAR            | 17CSES01    | ESSENTIALS OF COMPUTING               | 08-02-23 | AN      |
| PE                                  | PE      | ARREAR             | 17PESE02    | BIOSIMILARS AND BIOGENERICS           | 08-02-23 | AN      |
| CIVIL/MECH/EEE/ECE/<br>BME/CSE/AIDS | AIDS    | REGULAR            | 17CSES01    | ESSENTIALS OF COMPUTING               | 08-02-23 | AN      |
| CIVIL/MECH/EEE/ECE/<br>BME/CSE/AIDS | CSE     | REGULAR            | 17CSES01    | ESSENTIALS OF COMPUTING               | 08-02-23 | AN      |
| CIVIL/MECH/EEE/ECE/<br>BME/CSE/AIDS | CIVIL   | REGULAR            | 17CSES01    | ESSENTIALS OF COMPUTING               | 08-02-23 | AN      |
| CIVIL/MECH/EEE/ECE/<br>BME/CSE/AIDS | МЕСН    | REGULAR            | 17CSES01    | ESSENTIALS OF COMPUTING               | 08-02-23 | AN      |
| CIVIL/MECH/EEE/ECE/<br>BME/CSE/AIDS | вме     | REGULAR            | 17CSES01    | ESSENTIALS OF COMPUTING               | 08-02-23 | AN      |
| CIVIL                               | CIVIL   | ARREAR             | 17CVPI05    | CONSTRUCTION PROJECT MANAGEMENT       | 09-02-23 | FN      |
| PE                                  | PE      | ARREAR             | 17BTCC02    | CELL BIOLOGY                          | 09-02-23 | FN      |
| CIVIL                               | CIVIL   | REGULAR            | 17CVCC02    | MECHANICS OF SOLIDS -I                | 09-02-23 | FN      |
| EEE                                 | EEE     | ARREAR             | 17EEPI03    | VIRTUAL INSTRUMENTATION               | 09-02-23 | FN      |
| CSE/AIDS                            | AIDS    | REGULAR            | 17CSCC01    | DATA STRUCTURES                       | 09-02-23 | FN      |
| CSE/AIDS                            | CSE     | REGULAR            | 17CSCC01    | DATA STRUCTURES                       | 09-02-23 | FN      |
| MECH                                | MECH    | ARREAR             | 17MESE32    | COMPOSITE MATERIALS                   | 09-02-23 | FN      |
| CIVIL                               | CIVIL   | ARREAR             | 17CVPI06    | PREFABRICATED STRUCTURES              | 09-02-23 | AN      |
| BME                                 | ВМЕ     | ARREAR             | 17BMCC11    | REHABILITATION ENGINEERING            | 09-02-23 | AN      |
| ECE                                 | ECE     | ARREAR             | 17ECSE06    | SYSTEM ON CHIP                        | 09-02-23 | AN      |
| BTE                                 | BTE     | ARREAR             | 17BTCC05    | UNIT OPERATIONS IN PROCESS INDUSTRIES | 09-02-23 | AN      |
| MECH                                | MECH    | ARREAR             | 17MESE23    | MICRO AND NANO MACHINING              | 09-02-23 | AN      |



| BRANCH                         | PROGRAM  | REGULAR/AR<br>REAR | COURSE CODE | COURSE   | DATE     | SESSION |
|--------------------------------|----------|--------------------|-------------|--|----------|---------|
| BME                            | вме      | REGULAR            | 17MABS12    | STOCHASTIC PROCESS AND NUMERICAL METHODS         | 10-02-23 | FN      |
| EEE-FT/PT                      | EEE      | REGULAR            | 17ECCC22    | EMBEDDED SYSTEM                                  | 10-02-23 | FN      |
| EEE-FT/PT                      | EEE-PT   | REGULAR            | 17ECCC22    | EMBEDDED SYSTEM                                  | 10-02-23 | FN      |
| CIVIL-FT/PT                    | CIVIL    | REGULAR            | 17CVCC03    | MECHANICS OF FLUIDS                              | 10-02-23 | FN      |
| CIVIL-FT/PT                    | CIVIL-PT | REGULAR            | 17CVCC03    | MECHANICS OF FLUIDS                              | 10-02-23 | FN      |
| MECH                           | MECH     | ARREAR             | 17MESE29    | REFRIGERATION AND AIR-CONDITIONING               | 10-02-23 | FN      |
| ECE/BME                        | ECE      | REGULAR            | 17ECCC01    | SEMICONDUCTOR DEVICES                            | 10-02-23 | AN      |
| ECE/BME                        | BME      | REGULAR            | 17ECCC01    | SEMICONDUCTOR DEVICES                            | 10-02-23 | AN      |
| MECH                           | MECH     | ARREAR             | 17MESE34    | FAILURE ANALYSIS OF MATERIALS                    | 10-02-23 | AN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME | CIVIL    | REGULAR            | 17EEES03    | BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING | 11-02-23 | FN      |
| ВТЕ                            | BTE      | ARREAR             | 17BTCC08    | BIOINSTRUMENTATION                               | 11-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME | CSE      | REGULAR            | 17EEES03    | BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING | 11-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME | МЕСН     | REGULAR            | 17EEES03    | BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING | 11-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME | EEE      | REGULAR            | 17EEES03    | BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING | 11-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME | ECE      | REGULAR            | 17EEES03    | BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING | 11-02-23 | FN      |
| CIVIL/MECH/EEE/ECE/<br>CSE/BME | вме      | REGULAR            | 17EEES03    | BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING | 11-02-23 | FN      |
| PE/BTE                         | PE       | ARREAR             | 17BTCC03    | MICROBIOLOGY                                     | 11-02-23 | AN      |
| EEE-FT/PT                      | EEE-PT   | REGULAR            | 17EEEC16    | ELECTRIC VEHICLES                                | 11-02-23 | AN      |
| EEE-FT/PT                      | EEE      | REGULAR            | 17EEEC16    | ELECTRIC VEHICLES                                | 11-02-23 | AN      |
| CIVIL                          | CIVIL    | REGULAR            | 17CVCC04    | SURVEYING I                                      | 11-02-23 | AN      |
| BME                            | вме      | ARREAR             | 17BMPI04    | TROUBLESHOOTING OF MEDICAL INSTRUMENTS           | 11-02-23 | AN      |
| MECH                           | MECH     | ARREAR             | 17MESE41    | MAINTENANCE MANAGEMENT                           | 11-02-23 | AN      |

ch

## VINAYAKA MISSIONS RESEARCH FOUNDATION (DEEMED TO BE UNIVERSITY), SALEM B.E/B.TECH 2021 REGULATIONS - FT/PT DEC 2022 EXAMINATIONS TIME TABLE

| BRANCH                        | COURSE<br>CODE | COURSE  | DATE       | SESSION |
|-------------------------------|----------------|---|------------|---------|
| BME                           | 35321B02       | BIOLOGY - HUMAN ANATOMY AND PHYSIOLOGY                    | 21-12-2022 | FN      |
| BTE                           | 34221002       | MUNICIPAL SOLID WASTE MANAGEMENT                          | 21-12-2022 | FN      |
| CIVIL PT                      | 34221C07       | FLUIDS MECHANICS AND HYDRAULIC ENGINEERING                | 21-12-2022 | FN      |
| EEE PT                        | 34621C06       | ELECTRICAL MACHINES – II                                  | 21-12-2022 | FN      |
| PE                            | 34421E03       | MANUFACTURING ENGINEERING FOR PHARMACEUTICAL ENGINEERS    | 21-12-2022 | FN      |
| MECH                          | 34421101       | INTRODUCTION TO AIRCRAFT INDUSTRY AND AIRCRAFT SYSTEMS    | 21-12-2022 | FN      |
| CIVIL PT                      | 34121B09       | MATHEMATICS FOR CIVIL ENGINEERS                           | 22-12-2022 | FN      |
| ECE PT                        | 34721C07       | PRINCIPLES OF COMPUTER COMMUNICATION                      | 22-12-2022 | FN      |
| EEE PT                        | 34621C04       | MEASUREMENT AND INSTRUMENTATION (THEORY AND PRACTICALS)   | 22-12-2022 | AN      |
| EEE,EEE PT                    | 34621P01       | RENEWABLE ENERGY SOURCES                                  | 23-12-2022 | FN      |
| BTE                           | 34121B19       | ENVIRONMENTAL SCIENCES                                    | 23-12-2022 | FN      |
| MECT                          | 35221C01       | BASIC CONCEPTS OF MECHATRONICS                            | 23-12-2022 | FN      |
| CSE                           | 35021P01       | UNIX INTERNALS  | 24-12-2022 | FN      |
| ECE PT                        | 34721C08       | SIGNAL PROCESSING   | 24-12-2022 | FN      |
| PE,BTE                        | 34121B06       | BIOSTATISTICS   | 24-12-2022 | FN      |
| CSE                           | 35021C06       | OBJECT ORIENTED PROGRAMMING                               | 26-12-2022 | FN      |
| BME                           | 35321C03       | PATHOLOGY AND MICROBIOLOGY (THEORY AND PRACTICALS)        | 26-12-2022 | FN      |
| AIDS                          | 35921C01       | OBJECT ORIENTED PROGRAMMING (THEORY AND PRACTICALS)       | 26-12-2022 | FN      |
| ECE                           | 35021E03       | PROGRAMMING FOR PROBLEM SOLVING                           | 26-12-2022 | FN      |
| MECH PT                       | 34421C09       | THERMAL ENGINEERING (THEORY AND PRACTICALS)               | 26-12-2022 | FN      |
| ECE PT                        | 34721C10       | ANALOG AND DIGITAL COMMUNICATION (THEORY AND PRACTICALS)  | 26-12-2022 | FN      |
| BTE                           | 38121C05       | UNIT OPERATIONS IN PROCESS INDUSTRIES                     | 27-12-22   | FN      |
| CIVIL PT                      | 34221P03       | HYDROLOGY   | 28-12-2022 | FN      |
| EEE PT                        | 34721C09       | ANALOG AND DIGITAL CIRCUITS (THEORY AND PRACTICALS)       | 28-12-2022 | FN      |
| MECH PT                       | 34421P01       | RENEWABLE SOURCES OF ENERGY                               | 28-12-2022 | FN      |
| ECE PT                        | 34721C11       | CMOS DESIGN   | 28-12-2022 | FN      |
| CIVIL,CSE,AIDS,P<br>E,BTE,BME | 35021E02       | PYTHON PROGRAMMING (THEORY AND PRACTICALS)                | 28-12-2022 | FN      |
| BTE                           | 38121C02       | CELL AND MOLECULAR BIOLOGY (THEORY AND PRACTICALS)        | 29-12-22   | FN      |
| MECH PT                       | 34421C07       | COMPUTER INTEGRATED MANUFACTURING (THEORY AND PRACTICALS) | 30-12-22   | FN      |

| BRANCH                    | COURSE<br>CODE | COURSE   | DATE       | SESSION |
|---------------------------|----------------|--|------------|---------|
| ECE PT                    | 34721C12       | MICROCONTROLLERS AND EMBEDDED SYSTEMS                        | 30-12-2022 | FN      |
| BTE                       | 38121C01       | ADVANCED BIOCHEMISTRY  | 31-12-22   | FN      |
| MECH PT                   | 34121H02       | TOTAL QUALITY MANAGEMENT                                     | 03-01-2023 | AN      |
| ECE, ECE PT               | 34621C05       | CONTROL SYSTEMS  | 04-01-2023 | FN      |
| MECH, MECH PT             | 34121B15       | NUMERICAL METHODS FOR MECHANICAL SCIENCES                    | 04-01-2023 | FN      |
| MECT                      | 34221C06       | FLUID MECHANICS AND STRENGTH OF MATERIALS                    | 04-01-2023 | FN      |
| BTE                       | 38121C04       | ENZYME ENGINEERING AND TECHNOLOGY                            | 04-01-2023 | FN      |
| bme                       | 34621E02       | ELECTRICAL TECHNOLOGY (THEORY AND PRACTICALS)                | 04-01-2023 | FN      |
| MECT                      | 34721C14       | SENSORS AND ELECTRONIC MEASUREMENTS                          | 06-01-23   | FN      |
| CIVIL, CIVIL PT           | 34221C04       | STRENGTH OF MATERIALS  | 06-01-2023 | FN      |
| CSE,AIDS                  | 35021C04       | DATABASE MANAGEMENT SYSTEMS                                  | 06-01-2023 | FN      |
| EEE,EEE PT,ECE,<br>ECE PT | 34121B07       | DIFFERENTIAL EQUATIONS AND TRANSFORMS                        | 06-01-2023 | FN      |
| МЕСН,МЕСН РТ              | 34121B11       | MATHEMATICS FOR MECHANICAL SCIENCES                          | 06-01-2023 | FN      |
| BTE                       | 34221001       | DISASTER RISK MANAGEMENT                                     | 06-01-2023 | FN      |
| PE                        | 36921C03       | PHYSICAL PHARMACEUTICS (THEORY AND PRACTICALS)               | 06-01-2023 | FN      |
| BME                       | 34421E04       | ENGINEERING MECHANICS FOR BIOMEDICAL ENGINEERS               | 06-01-2023 | FN      |
| PE                        | 36921C02       | PHARMACEUTICAL CHEMISTRY                                     | 07-01-2023 | AN      |
| CIVIL PT                  | 34221C08       | IRRIGATION ENGINEERING                                       | 09-01-2023 | FN      |
| CSE,CSE PT,AIDS           | 34121B17       | PROBABILITY AND QUEUING THEORY                               | 09-01-2023 | FN      |
| EEE,EEE PT                | 34621C02       | ELECTRICAL MACHINES – I                                      | 09-01-2023 | FN      |
| CIVIL,ECE PT,BTE          | 34121B12       | SMART MATERIALS  | 09-01-2023 | FN      |
| PE                        | 36921C04       | UNIT OPERATIONS IN PHARMA INDUSTRIES                         | 09-01-2023 | FN      |
| BME                       | 34121B08       | MATHEMATICS FOR BIOMEDICAL ENGINEERS-II                      | 09-01-2023 | FN      |
| ECE                       | 35321001       | BIOSENSORS AND TRANSDUCERS                                   | 11-01-23   | FN      |
| BTE                       | 35021101       | LEARNING IT ESSENTIALS BY DOING                              | 11-01-23   | FN      |
| CIVIL PT                  | 34221C03       | ENVIRONMENTAL ENGINEERING AND DESIGN (THEORY AND PRACTICALS) | 13-01-2023 | FN      |
| CIVIL                     | 34121001       | ENGINEERING STARTUPS AND ENTREPRENEURIAL MANAGEMENT          | 13-01-2023 | FN      |
| EEE PT                    | 34621C07       | POWER SYSTEM PROTECTION AND SWITCH GEAR                      | 13-01-2023 | FN      |

| BRANCH                | COURSE<br>CODE | COURSE   | DATE       | SESSION |
|-----------------------|----------------|--|------------|---------|
| ECE PT                | 34721C13       | PRINCIPLES OF SENSORS AND DATA ACQUISITION               | 13-01-2023 | FN      |
| ECE,EEE,MECT          | 34121B16       | PARTIAL DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA        | 13-01-2023 | FN      |
| PE                    | 36921C01       | HUMAN PHYSIOLOGY (THEORY AND PRACTICALS)                 | 13-01-2023 | FN      |
| BTE                   | 38121C03       | CLASSICAL AND MOLECULAR GENETICS                         | 13-01-2023 | FN      |
| BME                   | 35321C01       | BIOMEDICAL CIRCUITS AND NETWORKS (THEORY AND PRACTICALS) | 13-01-2023 | FN      |
| BME                   | 34121B13       | APPLIED STATISTICS FOR BIOMEDICAL ENGINEERS              | 19-01-23   | FN      |
| ECE, ECE PT           | 34721C05       | DIGITAL CIRCUITS DESIGN                                  | 19-01-23   | FN      |
| PE                    | 36921102       | CLINICAL RESEARCH  | 19-01-23   | FN      |
| CIVIL, CIVIL PT       | 34121B18       | PROBABILITY AND STATISTICS                               | 20-01-2023 | FN      |
| CSE,AIDS              | 34121B10       | MATHEMATICS FOR COMPUTER ENGINEERS                       | 20-01-2023 | FN      |
| EEE,EEE PT            | 34621C03       | ELECTROMAGNETIC THEORY                                   | 20-01-2023 | FN      |
| МЕСН,МЕСН РТ          | 34421C05       | FLUID MECHANICS AND MACHINERY (THEORY AND PRACTICALS)    | 20-01-2023 | FN      |
| BME,PE,BTE            | 38121B01       | FUNDAMENTALS OF BIOCHEMISTRY (THEORY AND PRACTICALS)     | 20-01-2023 | FN      |
| ECE, ECE PT           | 34721C06       | LINEAR INTEGRATED CIRCUITS (THEORY AND PRACTICALS)       | 21-01-23   | FN      |
| CSE,AIDS,CSE PT       | 35021C05       | DESIGN AND ANALYSIS OF ALGORITHMS                        | 23-01-2023 | FN      |
| CIVIL,CIVIL PT        | 34221P02       | ENGINEERING GEOLOGY                                      | 23-01-2023 | FN      |
| MECH,MECH PT          | 34421C08       | MECHANICS OF MACHINES (THEORY AND PRACTICALS)            | 23-01-2023 | FN      |
| ВТЕ                   | 38121B03       | MICROBIOLOGY   | 23-01-2023 | FN      |
| CSE,CSE<br>PT,AIDS,CS | 34121B14       | NUMERICAL METHODS AND NUMBER THEORY                      | 24-01-2023 | AN      |
| MECH                  | 34121002       | INTELLECTUAL PROPERTY RIGHTS                             | 25-01-23   | FN      |
| CIVIL PT              | 34221C09       | STRUCTURAL ANALYSIS                                      | 25-01-2023 | FN      |
| AIDS                  | 35021C07       | ARTIFICIAL INTELLIGENCE                                  | 25-01-2023 | FN -    |
| CSE,CSE PT            | 35021C08       | COMPILER DESIGN AND AUTOMATA THEORY                      | 25-01-2023 | FN      |
| EEE PT                | 34621C08       | TRANSMISSION AND DISTRIBUTION                            | 25-01-2023 | FN      |
| MECH PT               | 34421C06       | STRENGTH OF MATERIALS (THEORY AND PRACTICALS)            | 25-01-2023 | FN      |
| PE                    | 38121B02       | FUNDAMENTALS OF MICROBIOLOGY (THEORY AND PRACTICALS)     | 25-01-2023 | FN      |
| BME                   | 34121H03       | HOSPITAL ADMINISTRATION AND MANAGEMENT                   | 25-01-2023 | FN      |
| bte                   | 38121E01       | FUNDAMENTALS OF BIOTECHNOLOGY                            | 27-01-2023 | FN      |
| CSE PT                | 35021C03       | PROBLEM SOLVING USING COMPUTER                           | 28-01-23   | FN      |

| BRANCH                  | COURSE<br>CODE | COURSE  BASICS OF CIVIL AND MECHANICAL ENGINEERING                          |            | SESSION |
|-------------------------|----------------|---|------------|---------|
| civil,cse,aids,ece      | 34421E01       |   |            | FN      |
| CIVIL PT                | 34221C05       | DESIGN OF REINFORCED CONCRETE ELEMENTS                                      |            | FN      |
| MECH PT                 | 34421C04       | ENGINEERING THERMODYNAMICS (THEORY AND PRACTICALS)                          |            | FN      |
| BME                     | 35321C02       | BIOMEDICAL SENSORS AND MEASUREMENT DEVICES (THEORY AND PRACTICALS)          | 28-01-2023 | FN      |
| COMMON TO .<br>ALL      |                |   | 30-01-23   | FN      |
| PE,MECH                 | 34121H83       | UNIVERSAL HUMAN VALUES - UNDERSTANDING HARMONY                              | 31-01-23   | FN      |
| CSE PT                  | 35021C11       | OPERATING SYSTEMS   | 31-01-2023 | FN      |
| ECE PT                  | 34721P01       | PASSIVE NETWORK ANALYSIS AND SYNTHESIS                                      | 31-01-2023 | FN      |
| BME                     | 35321B01       | FUNDAMENTALS OF BIOMEDICAL ENGINEERING                                      | 31-01-2023 | FN      |
| COMMON TO<br>ALL        | 34621E01       | BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING                            |            | FN      |
| ECE, ECE PT             | 34721C01       | ANALOG CIRCUITS   |            | FN      |
| civil-pt                | 34421E02       | ENGINEERING MECHANICS   | 02-02-23   | FN      |
| CSE PT                  | 35021C13       | SOFTWARE ENGINEERING  |            | FN      |
| CSE , CSE PT            | 35021C01       | COMPUTER ARCHITECTURE AND ORGANIZATION                                      |            | FN      |
| ECE,ECE PT,BME          | 34721C04       | 4 SIGNALS AND SYSTEMS   |            | FN      |
| CIVIL,CVIL PT           | 34221C01       | CONSTRUCTION MATERIALS AND TECHNIQUES (THEORY AND PRACTICALS)               |            | FN      |
| BME                     | 34121B03       | BO3 MATHEMATICS FOR BIOMEDICAL ENGINEERS-I                                  |            | AN      |
| CVIL PT                 | 34221C02       | CO2 ENGINEERING SURVEYING (THEORY AND PRACTICALS)                           |            | FN      |
| MECH PT                 | 34421C03       | 1C03 MECHANICAL BEHAVIOUR OF MATERIALS AND METALLURGY (THEORY AND PRACTICAL |            | FN      |
| mech,cse,pe,bm<br>e,bte | 35021E01       | FOUNDATIONS OF COMPUTING AND PROGRAMMING (THEORY AND PRACTICALS)            |            | FN      |
| CS                      | 35021C12       | PROBLEM SOLVING USING PYTHON PROGRAMMING (THEORY AND PRACTICALS)            |            | FN      |
| CIVIL, CIVIL PT         | 34221P01       | DISASTER MANAGEMENT   | 09-02-23   | FN      |
| EEE,BME,EEE<br>PT,MECT  | 34721C03       | SEMICONDUCTOR DEVICES AND CIRCUITS  |            | FN      |
| ECE PT                  | 34721C02       | SEMICONDUCTOR DEVICES   | 09-02-23   | FN      |
| PE,CSE,EEE<br>PT,AIDS   | 34121B05       | SMART MATERIALS AND NANOTECHNOLOGY  |            | FN      |
| MECH PT                 | 34421C01       | ENGINEERING MECHANICS [STATICS AND DYNAMICS]                                | 09-02-23   | FN      |

ar

| BRANCH           | COURSE<br>CODE | COURSE  | DATE     | SESSION |
|------------------|----------------|---|----------|---------|
| EEE,EEE PT       | 34621C01       | ELECTRIC CIRCUIT ANALYSIS (THEORY AND PRACTICALS) | 11-02-23 | FN      |
| CSE,AIDS         | 35021C02       | DATA STRUCTURES                                   | 11-02-23 | FN      |
| PE,BTE           | 34121B02       | MATHEMATICS FOR BIO-ENGINEERING                   | 13-02-23 | FN      |
| COMMON TO<br>ALL | 34121B01       | ENGINEERING MATHEMATICS                           | 13-02-23 | , FN    |
| CSE PT           | 35021C09       | COMPUTER NETWORKS (THEORY AND PRACTICALS)         | 15-02-23 | FN      |
| MECH,MECH PT     | 34421C02       | MANUFACTURING PROCESSES (THEORY AND PRACTICALS)   | 15-02-23 | FN      |
| COMMON TO<br>ALL | 34121B04       | PHYSICAL SCIENCES                                 | 17-02-23 | FN      |

