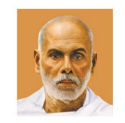


# Sree Narayana Guru College of Engineering & Technology



CHALAKKODE P.O., KOROM, PAYYANUR, KANNUR-670 307

| ٦ | J |     | ) | $\Gamma$ | [( | 7 | F   | (  | 7   | F  | 1 | F  | X | 77 | $\Gamma$ | F    | R  | 7  | V | Δ             | ١ | F | 77  | X | Δ | 1 | \/ | M | 1  | J | Δ | Т | T | $\Gamma$ | 1 | J | X | 7  | Т | T | 1  | 1   | F | 7 7 | Т | A | $\mathbf{R}$ | I | F          | _ |
|---|---|-----|---|----------|----|---|-----|----|-----|----|---|----|---|----|----------|------|----|----|---|---------------|---|---|-----|---|---|---|----|---|----|---|---|---|---|----------|---|---|---|----|---|---|----|-----|---|-----|---|---|--------------|---|------------|---|
| 1 | N | \ . | , |          | ľ  | _ | I ' | ٠, | . , | и, |   | ٠, | / | •  |          | ر` ا | 11 | ١. | N | $\overline{}$ | ١ |   | ` . | ^ | r | ١ | v  | ı | Ι, | N | ┪ |   |   | ι.       | , | N | ( | K. |   |   | 17 | / I |   | `,  |   | ⇁ | 13           |   | <b>⊿</b> I | • |



# APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET campus, Thiruvananthapuram - 695 016
Ph: 0471 2598122; Fax: 2598522 www. ktu.edu.in

KTU/EX-II#1/5300/2018

CET campus, Thiruvananthapuram - 695 016
Ph: 0471 2598122; Fax: 2598522 www. ktu.edu.in

60.01.2023

### **NOTIFICATION**

Sub: APJAKTU - Detailed Time Table of B.Tech S.3 (R,S), S.5 (R,S) & S7 Regular Examinations (2019 scheme), December 2022 - Notification - reg:

Ref: This office notification of even no. dated 23.12.2022.

The Detailed Time Table of B. Tech S.3 (R,S), S.5 (R,S) & S7 Regular Examinations (2019 scheme), December 2022 are published herewith.

Sd/-Dr. Ananda Resmi S Controller of Examinations

\* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.





| DETAILED TIME TABLE OF B.TECH S3 (R,S) DECEMBER 2022                   | (2019 | Scheme) (in | cluding Part- |
|--|-------|-------------|---------------|
| Time)  |       |             |               |
| Course   | Slot  | Time        | Date/ Day     |
| MAT201 - PARTIAL DIFFERENTIAL EQUATION AND COMPLEX                     | Α     | 9.30am-     | 12.01.2023    |
| ANALYSIS   |       | 12.30pm     | Thursday      |
| MAT203 - DISCRETE MATHEMATICAL STRUCTURES                              | Α     |             |               |
| AGT201 - FLUID MECHANICS AND HYDRAULIC MACHINES                        | В     |             |               |
| AOT201 - MECHANICS OF MATERIALS AND AIRCRAFT                           | В     |             |               |
| MATERIALS  |       |             |               |
| BMT201 - BASIC ANATOMY AND PHYSIOLOGY FOR                              | В     |             |               |
| BIOMEDICAL ENGINEERS   |       |             |               |
| BTT201 - BIOPROCESS CALCULATIONS                                       | В     |             |               |
| CET201 - MECHANICS OF SOLIDS   | В     |             |               |
| CHT201 - CHEMISTRY FOR PROCESS ENGINEERING                             | В     |             |               |
| CST201 - DATA STRUCTURES   | В     |             |               |
| EBT201 - ANATOMY AND PHYSIOLOGY FOR BIOMEDICAL                         | В     |             |               |
| ENGINEERS  |       |             | v             |
| ECT201 - SOLID STATE DEVICES   | В     |             |               |
| EET201 - CIRCUITS AND NETWORKS   | В     | 9.30am-     | 17.01.2023    |
| FST201 - FIRE ENGINEERING FUNDAMENTALS                                 | В     | 12.30pm     | Tuesday       |
| FTT201 - PRINCIPLES OF CHEMICAL ENGINEERING                            | В     |             |               |
| ICT201 - BASICS OF INSTRUMENTATION ENGINEERING AND                     | В     | . 1         |               |
| TRANSDUCER   |       |             |               |
| IET201 - THEORY OF MACHINES AND DESIGN                                 | В     |             |               |
| ITT201 - DATA STRUCTURES   | В     |             |               |
| MET201 - MECHANICS OF SOLIDS   | В     |             |               |
| MRT201 - ELECTRICAL MACHINES AND DRIVES                                | В     |             | ,             |
| NATTOOL METALLUDOLON, THEDMODYNIAMICS AND KINETICS                     | В     |             |               |
| MTT201 - METALLURGICAL THERMODYNAMICS AND KINETICS                     |       |             |               |
| MUT201 - FLUID MECHANICS AND MACHINERY                                 | В     |             |               |
| PET201 - MECHANICS OF SOLIDS   | В     |             |               |
| RAT201 - PROCESSING AND PROPERTIES OF MATERIALS                        | В     |             |               |
| SBT201 - INTRODUCTION TO NAVAL ARCHITECTURE                            | В     |             |               |
| AGT203 - PRINCIPLES AND PRACTICES OF CROP                              | С     |             |               |
| PRODUCTION   |       |             |               |
| AUT201 - AUTOMOTIVE CHASSIS  | C     |             |               |
| BMT203 - DIGITAL ELECTRONICS   | С     |             |               |
| BTT203 - MICROBIOLOGY  | C     |             |               |
| CET203 - FLUID MECHANICS AND HYDRAULICS                                | C     |             |               |
| CHT203 - CHEMICAL PROCESS PRINCIPLES CST203 - LOGIC SYSTEM DESIGN      | C     |             |               |
|  | C     |             |               |
| EBT203 - ELECTRONIC DEVICES AND CIRCUITS ECT203 - LOGIC CIRCUIT DESIGN | С     |             |               |
| EET203 - MEASUREMENTS AND INSTRUMENTATION                              | C     |             |               |
| ERT203 - DIGITAL SYSTEMS AND VLSI DESIGN                               | C     |             |               |
| FST203 - CHEMICAL PROCESS PRINCIPLES                                   | C     | 0.20        | 20.04.2022    |
|  | C     | 9.30am-     | 20.01.2023    |
| FTT203 - FOOD MICROBIOLOGY   | C     | 12.30pm     | Friday        |
| ICT203 - DESIGN OF LOGIC CIRCUITS                                      | C     |             |               |
| IET203 - FLUID MECHANICS AND HYDRAULIC MACHINES                        | C     |             |               |
| ITT203 - DIGITAL SYSTEM DESIGN   | C     |             |               |
| MET203 - MECHANICS OF FLUIDS   | C     |             |               |
| MPT203 - FLUID MECHANICS AND MACHINERY                                 | С     |             |               |



| MRT203 - ANALOG AND DIGITAL ELECTRONICS   C   MTT203 - PHYSICAL METALLURGY   C   C   MTT203 - AUTO CHASSIS   C   C   PET203 - FLUID MECHANICS AND MACHINERY   C   POT201 - POLYMERS AND POLYMERISATION PRINCIPLES   C   RAT203 - ELECTRONIC DEVICES AND CIRCUITS   C   SET203 - MECHANICS OF SOLIDS   C   AGT205 - SURVEYING AND LEVELLING   D   AOT205 - MECHANICS OF FLIGHT AND AIRCRAFT BASICS   D   AUT203 - ENGINEERING THERMODYNAMICS   D   BMT205 - ANALOG ELECTRONICS   D   BMT205 - ANALOG ELECTRONICS   D   BT205 - FLUID FLOW AND PARTICLE TECHNOLOGY   D   CCT205 - SURVEYING AND GEOMATICS   D   CCT205 - SURVEYING AND GEOMATICS   D   CCT205 - NETWORK THEORY   D   EET205 - LOGIC CIRCUITS AND DESIGN   D   EET205 - NALOG ELECTRONICS   D   EET205 - NALOG ELECTRONICS   D   EET205 - NALOG ELECTRONICS   D   EET205 - PRINCIPLES OF SAFETY MANAGEMENT   D   FTT205 - FLOOD CHEMISTRY   D   EET205 - ELECTRONIC DEVICES AND CIRCUITS   D   9.30am   12.30pm   1   |  |   |         |  |
|--|--|---|---------|--|
| MUT203 - AUTO CHASSIS  PET203 - FLUID MECHANICS AND MACHINERY C POT201 - POLYMERS AND POLYMERISATION PRINCIPLES C RAT203 - ELECTRONIC DEVICES AND CIRCUITS C SBT203 - MECHANICS OF SOLIDS C AGT205 - SURVEYING AND LEVELLING AUT205 - MECHANICS OF FLIGHT AND AIRCRAFT BASICS D AUT203 - ENGINEERING THERMODYNAMICS D BMT205 - ANALOG ELECTRONICS D BTT205 - FLUID FLOW AND PARTICLE TECHNOLOGY CET205 - SURVEYING AND GEOMATICS CHT205 - FLUID AND PARTICLE MECHANICS D CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA D EBT205 - LOGIC CIRCUITS AND DESIGN ECT205 - NETWORK THEORY EET205 - NANALOG ELECTRONICS D ERT205 - PRINCIPLES OF SAFETY MANAGEMENT D FTT205 - FLOOD CHEMISTRY ICT205 - FLOOD CHEMISTRY ICT205 - ELECTRONIC CIRCUITS AND NETWORKS D IET205 - MATERIALS AND MANUFACTURING PROCESSES D IIT1205 - PROBLEM SOLVING USING PYTHON MET205 - MECHANICS OF SOLIDS MTT205 - MECHANICS OF SOLIDS MTT205 - MECHANICS OF SOLIDS D MTT205 - MECHANICS OF SOLIDS D MTT205 - MECHANICS OF SOLIDS D MTT205 - MECHANICS OF FLUIDS EST200 - DESIGN AND ENGINEERING D SBT205 - MECHANICS OF FLUIDS EST200 - DESIGN AND ENGINEERING D SBT205 - MECHANICS OF FLUIDS EST200 - DESIGN AND ENGINEERING F 9.30am 12.30pm 11.01.2023 Tuesday Tuesday Tuesday  | MRT203 - ANALOG AND DIGITAL ELECTRONICS          | С |         |  |
| PET203 - FLUID MECHANICS AND MACHINERY   | MTT203 - PHYSICAL METALLURGY                     | С |         |  |
| POT201 - POLYMERS AND POLYMERISATION PRINCIPLES   C  | MUT203 - AUTO CHASSIS                            | С |         |  |
| RAT203 - ELECTRONIC DEVICES AND CIRCUITS  SBT203 - MECHANICS OF SOLIDS  AGT205 - SURVEYING AND LEVELLING  AOT205 - MECHANICS OF FLIGHT AND AIRCRAFT BASICS  DAT205 - MECHANICS OF FLIGHT AND AIRCRAFT BASICS  AUT203 - ENGINEERING THERMODYNAMICS  BMT205 - ANALOG ELECTRONICS  BTT205 - FLUID FLOW AND PARTICLE TECHNOLOGY  CET205 - SURVEYING AND GEOMATICS  CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA  EBT205 - NETWORK THEORY  EET205 - ANALOG ELECTRONICS  DECT205 - NETWORK THEORY  EET205 - PRINCIPLES OF SAFETY MANAGEMENT  FST205 - PRINCIPLES OF SAFETY MANAGEMENT  DET205 - FLOOD CHEMISTRY  ICT205 - ELECTRONIC CIRCUITS AND NETWORKS  DIET205 - PROBLEM SOLVING USING PYTHON  MET205 - METALLURGY AND MATERIAL SCIENCE  POT203 - POLYMER SCIENCE  POT203 - POLYMER SCIENCE  POT203 - POLYMER SCIENCE  POT203 - POLYMER SCIENCE  BRAT205 - DESIGN AND ENGINEERING  MCN201 - SUSTAINABLE ENGINEERING  DATE:  28.01.2023  Tuesday  Tuesday  Tuesday  Tuesday  Tuesday  Tuesday  Tuesday  Tuesday   | PET203 - FLUID MECHANICS AND MACHINERY           | С |         |  |
| SBT203 - MECHANICS OF SOLIDS  AGT205 - SURVEYING AND LEVELLING  AOT205 - MECHANICS OF FLIGHT AND AIRCRAFT BASICS  AUT203 - ENGINEERING THERMODYNAMICS  BMT205 - ANALOG ELECTRONICS  BT1205 - FLUID FLOW AND PARTICLE TECHNOLOGY  CET205 - SURVEYING AND GEOMATICS  CHT205 - FLUID AND PARTICLE MECHANICS  CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA  EBT205 - LOGIC CIRCUITS AND DESIGN  ECT205 - NETWORK THEORY  EET205 - ANALOG ELECTRONICS  ERT205 - PRINCIPLES OF SAFETY MANAGEMENT  FT205 - FOOD CHEMISTRY  ICT205 - ELECTRONIC DEVICES AND CIRCUITS  D  MET205 - MATERIALS AND MANUFACTURING PROCESSES  ITT206 - PROBLEM SOLVING USING PYTHON  MET205 - METALLURGY AND MATERIAL SCIENCE  MRT205 - METALLURGY AND MATERIAL SCIENCE  D  MT7205 - DIGITAL ELECTRONICS  SBT205 - DESIGN AND ENGINEERING  D  SBT205 - DESIGN AND ENGINEERING  D  SAUTHORS  SAUTHORY  SA | POT201 - POLYMERS AND POLYMERISATION PRINCIPLES  | С |         |  |
| AGT205 - SURVEYING AND LEVELLING AOT206 - MECHANICS OF FLIGHT AND AIRCRAFT BASICS DAUT203 - ENGINEERING THERMODYNAMICS DBMT205 - ANALOG ELECTRONICS DTT205 - FLUID FLOW AND PARTICLE TECHNOLOGY DCET205 - SURVEYING AND GEOMATICS DCHT205 - FLUID AND PARTICLE MECHANICS DCST205 - OBJECT ORIENTED PROGRAMMING USING JAVA DEBT205 - LOGIC CIRCUITS AND DESIGN DCCT205 - NETWORK THEORY DECT205 - NETWORK THEORY DET205 - PRINCIPLES OF SAFETY MANAGEMENT DTT205 - PRINCIPLES OF SAFETY MANAGEMENT DTT205 - PROBLEM SOLVING USING PYTHON DCT205 - METALLURGY AND MATERIAL SCIENCE DCT206 - DCT207 - DC | RAT203 - ELECTRONIC DEVICES AND CIRCUITS         | С |         |  |
| AOT205 - MECHANICS OF FLIGHT AND AIRCRAFT BASICS DAUT203 - ENGINEERING THERMODYNAMICS DBMT205 - ANALOG ELECTRONICS DBT205 - SURVEYING AND GEOMATICS DCT205 - SURVEYING AND GEOMATICS DCT205 - SURVEYING AND GEOMATICS DCT205 - FLUID AND PARTICLE MECHANICS DCT205 - OBJECT ORIENTED PROGRAMMING USING JAVA DCT205 - FLUID AND PARTICLE MECHANICS DCT205 - NETWORK THEORY DCT205 - NETWORK THEORY DCT205 - ANALOG ELECTRONICS DCT205 - PRINCIPLES OF SAFETY MANAGEMENT DCT205 - PRINCIPLES OF SAFETY MANAGEMENT DCT205 - PRINCIPLES OF SAFETY MANAGEMENT DCT205 - FRINCIPLES OF SAFETY MANAGEMENT DCT205 - BLECTRONIC CIRCUITS AND NETWORKS DCT205 - PROBLEM SOLVING USING PYTHON DCT205 - MATERIALS AND MANUFACTURING PROCESSES DCT205 - METALLURGY AND MATERIAL SCIENCE DCT205 - METALLURGY AND MATER | SBT203 - MECHANICS OF SOLIDS                     | С |         |  |
| AUT203 - ENGINEERING THERMODYNAMICS  BMT205 - ANALOG ELECTRONICS  BTT205 - FLUID FLOW AND PARTICLE TECHNOLOGY  CET205 - SURVEYING AND GEOMATICS  CHT205 - FLUID AND PARTICLE MECHANICS  CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA  EBT205 - LOGIC CIRCUITS AND DESIGN  ECT205 - NETWORK THEORY  DET205 - ANALOG ELECTRONICS  ERT205 - PRINCIPLES OF SAFETY MANAGEMENT  FTT205 - FOOD CHEMISTRY  DICT205 - PRINCIPLES OF SAFETY MANAGEMENT  DICT205 - BLECTRONIC CIRCUITS AND NETWORKS  DIET205 - MATERIALS AND MANUFACTURING PROCESSES  DITT205 - PROBLEM SOLVING USING PYTHON  MET205 - METALLURGY AND MATERIAL SCIENCE  DMRT205 - METALLURGY AND MATERIAL SCIENCE  DMRT205 - METALLURGY AND MATERIAL SCIENCE  DPOT203 - POLYMER SCIENCE  RAT205 - DIGITAL ELECTRONICS  SBT205 - MECHANICS OF FLUIDS  EST200 - DESIGN AND ENGINEERING  MCN201 - SUSTAINABLE ENGINEERING  F 9.30am- 12.30pm  12.30pm  31.01.2023  Tuesday  | AGT205 - SURVEYING AND LEVELLING                 | D |         |  |
| BMT205 - ANALOG ELECTRONICS   D  | AOT205 - MECHANICS OF FLIGHT AND AIRCRAFT BASICS | D |         |  |
| BTT205 - FLUID FLOW AND PARTICLE TECHNOLOGY   D  | AUT203 - ENGINEERING THERMODYNAMICS              | D |         |  |
| CET205 - SURVEYING AND GEOMATICS CHT205 - FLUID AND PARTICLE MECHANICS CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA EBT205 - LOGIC CIRCUITS AND DESIGN ECT205 - NETWORK THEORY DET205 - ANALOG ELECTRONICS ERT205 - ELECTRONIC DEVICES AND CIRCUITS FST205 - PRINCIPLES OF SAFETY MANAGEMENT DICT205 - FOOD CHEMISTRY ICT205 - FOOD CHEMISTRY ICT205 - FOOD CHEMISTRY ICT205 - PROBLEM SOLVING USING PYTHON MET205 - MATERIALS AND MANUFACTURING PROCESSES ITT205 - MATERIALS AND MATERIAL SCIENCE MRT205 - MECHANICS OF SOLIDS MTT205 - MINERAL BENEFICIATION DET205 - METALLURGY AND MATERIAL SCIENCE DOT203 - POLYMER SCIENCE DOT203 - POLYMER SCIENCE DOT203 - POLYMER SCIENCE DOT203 - POLYMER SCIENCE DOT205 - MECHANICS OF FLUIDS EST200 - DESIGN AND ENGINEERING DEST200 - DESIGN AND ENGINEERING E 9.30am- 12.30pm 31.01.2023 Tuesday MCN201 - SUSTAINABLE ENGINEERING F 9.30am- 12.30pm Tuesday   | BMT205 - ANALOG ELECTRONICS                      | D | -       |  |
| CHT205 - FLUID AND PARTICLE MECHANICS  | BTT205 - FLUID FLOW AND PARTICLE TECHNOLOGY      | D | ~ *     |  |
| CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA  EBT205 - LOGIC CIRCUITS AND DESIGN  ECT205 - NETWORK THEORY  EET205 - ANALOG ELECTRONICS  ERT205 - ELECTRONIC DEVICES AND CIRCUITS  FST205 - PRINCIPLES OF SAFETY MANAGEMENT  FIT205 - FOOD CHEMISTRY  ICT205 - ELECTRONIC CIRCUITS AND NETWORKS  IET205 - MATERIALS AND MANUFACTURING PROCESSES  ITT205 - PROBLEM SOLVING USING PYTHON  MET205 - METALLURGY AND MATERIAL SCIENCE  MRT205 - MECHANICS OF SOLIDS  MTT205 - MINERAL BENEFICIATION  DET205 - METALLURGY AND MATERIAL SCIENCE  POT203 - POLYMER SCIENCE  RAT205 - DIGITAL ELECTRONICS  SBT205 - MECHANICS OF FLUIDS  EST200 - DESIGN AND ENGINEERING  MCN201 - SUSTAINABLE ENGINEERING  F 9.30am- 12.30pm  Tuesday  24.01.2023  Tuesday  24.01.2023  Tuesday  24.01.2023  Tuesday   | CET205 - SURVEYING AND GEOMATICS                 | D |         |  |
| EBT205 - LOGIC CIRCUITS AND DESIGN   D   | CHT205 - FLUID AND PARTICLE MECHANICS            | D |         |  |
| ECT205 - NETWORK THEORY  | CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA  | D |         |  |
| EET205 - ANALOG ELECTRONICS         D           ERT205 - ELECTRONIC DEVICES AND CIRCUITS         D           FST205 - PRINCIPLES OF SAFETY MANAGEMENT         D           12.30pm         12.30pm           FT205 - FOOD CHEMISTRY         D           ICT205 - ELECTRONIC CIRCUITS AND NETWORKS         D           IET205 - MATERIALS AND MANUFACTURING PROCESSES         D           ITT205 - PROBLEM SOLVING USING PYTHON         D           MET205 - METALLURGY AND MATERIAL SCIENCE         D           MTT205 - MINERAL BENEFICIATION         D           PET205 - METALLURGY AND MATERIAL SCIENCE         D           POT203 - POLYMER SCIENCE         D           RAT205 - DIGITAL ELECTRONICS         D           SBT205 - MECHANICS OF FLUIDS         D           EST200 - DESIGN AND ENGINEERING         E         9.30am-           HUT200 - PROFESSIONAL ETHICS         E         12.30pm         31.01.2023           MCN201 - SUSTAINABLE ENGINEERING         F         9.30am-         12.30pm         Tuesday   | EBT205 - LOGIC CIRCUITS AND DESIGN               | D |         |  |
| ERT205 - ELECTRONIC DEVICES AND CIRCUITS  FST205 - PRINCIPLES OF SAFETY MANAGEMENT  FTT205 - FOOD CHEMISTRY  ICT205 - ELECTRONIC CIRCUITS AND NETWORKS  IET205 - MATERIALS AND MANUFACTURING PROCESSES  ITT205 - PROBLEM SOLVING USING PYTHON  MET205 - METALLURGY AND MATERIAL SCIENCE  MRT205 - METALLURGY AND MATERIAL SCIENCE  D  MTT205 - MINERAL BENEFICIATION  PET205 - METALLURGY AND MATERIAL SCIENCE  POT203 - POLYMER SCIENCE  RAT205 - DIGITAL ELECTRONICS  SBT205 - MECHANICS OF FLUIDS  EST200 - DESIGN AND ENGINEERING  MCN201 - SUSTAINABLE ENGINEERING  F  9.30am- 12.30pm  24.01.2023  Tuesday  24.01.2023  24.01.2023  Tuesday  Tuesday   | ECT205 - NETWORK THEORY                          | D |         |  |
| FST205 - PRINCIPLES OF SAFETY MANAGEMENT  FTT205 - FOOD CHEMISTRY  ICT205 - ELECTRONIC CIRCUITS AND NETWORKS  IET205 - MATERIALS AND MANUFACTURING PROCESSES  D  ITT205 - PROBLEM SOLVING USING PYTHON  MET205 - METALLURGY AND MATERIAL SCIENCE  MRT205 - MECHANICS OF SOLIDS  D  MTT205 - MINERAL BENEFICIATION  PET205 - METALLURGY AND MATERIAL SCIENCE  POT203 - POLYMER SCIENCE  RAT205 - DIGITAL ELECTRONICS  SBT205 - MECHANICS OF FLUIDS  EST200 - DESIGN AND ENGINEERING  D  EST200 - PROFESSIONAL ETHICS  MCN201 - SUSTAINABLE ENGINEERING  F  12.30pm  Tuesday  Tuesday  | EET205 - ANALOG ELECTRONICS                      | D |         |  |
| FTT205 - FOOD CHEMISTRY  | ERT205 - ELECTRONIC DEVICES AND CIRCUITS         | D | 9.30am- | 24.01.2023   |
| ICT205 - ELECTRONIC CIRCUITS AND NETWORKS   D     IET205 - MATERIALS AND MANUFACTURING PROCESSES   D     ITT205 - PROBLEM SOLVING USING PYTHON   D     MET205 - METALLURGY AND MATERIAL SCIENCE   D     MRT205 - MECHANICS OF SOLIDS   D     MTT205 - MINERAL BENEFICIATION   D     PET205 - METALLURGY AND MATERIAL SCIENCE   D     POT203 - POLYMER SCIENCE   D     RAT205 - DIGITAL ELECTRONICS   D     SBT205 - MECHANICS OF FLUIDS   D     EST200 - DESIGN AND ENGINEERING   E   9.30am-   28.01.2023     HUT200 - PROFESSIONAL ETHICS   E   12.30pm   Saturday     MCN201 - SUSTAINABLE ENGINEERING   F   9.30am-   12.30pm   Tuesday  | FST205 - PRINCIPLES OF SAFETY MANAGEMENT         | D | 12.30pm | Tuesday  |
| IET205 - MATERIALS AND MANUFACTURING PROCESSES  ITT205 - PROBLEM SOLVING USING PYTHON  MET205 - METALLURGY AND MATERIAL SCIENCE  MRT205 - MECHANICS OF SOLIDS  D  MTT205 - MINERAL BENEFICIATION  PET205 - METALLURGY AND MATERIAL SCIENCE  POT203 - POLYMER SCIENCE  RAT205 - DIGITAL ELECTRONICS  SBT205 - MECHANICS OF FLUIDS  EST200 - DESIGN AND ENGINEERING  E  9.30am- 12.30pm  Saturday  MCN201 - SUSTAINABLE ENGINEERING  F  9.30am- 12.30pm  Tuesday   | FTT205 - FOOD CHEMISTRY                          | D |         |  |
| ITT205 - PROBLEM SOLVING USING PYTHON  | ICT205 - ELECTRONIC CIRCUITS AND NETWORKS        | D |         | ,  |
| MET205 - METALLURGY AND MATERIAL SCIENCE         D           MRT205 - MECHANICS OF SOLIDS         D           MTT205 - MINERAL BENEFICIATION         D           PET205 - METALLURGY AND MATERIAL SCIENCE         D           POT203 - POLYMER SCIENCE         D           RAT205 - DIGITAL ELECTRONICS         D           SBT205 - MECHANICS OF FLUIDS         D           EST200 - DESIGN AND ENGINEERING         E         9.30am-           HUT200 - PROFESSIONAL ETHICS         E         12.30pm         Saturday           MCN201 - SUSTAINABLE ENGINEERING         F         9.30am-         31.01.2023           Tuesday         Tuesday   | IET205 - MATERIALS AND MANUFACTURING PROCESSES   | D |         |  |
| MRT205 - MECHANICS OF SOLIDS         D           MTT205 - MINERAL BENEFICIATION         D           PET205 - METALLURGY AND MATERIAL SCIENCE         D           POT203 - POLYMER SCIENCE         D           RAT205 - DIGITAL ELECTRONICS         D           SBT205 - MECHANICS OF FLUIDS         D           EST200 - DESIGN AND ENGINEERING         E         9.30am-           HUT200 - PROFESSIONAL ETHICS         E         12.30pm         Saturday           MCN201 - SUSTAINABLE ENGINEERING         F         9.30am-         31.01.2023           Tuesday  | ITT205 - PROBLEM SOLVING USING PYTHON            | D |         |  |
| MTT205 - MINERAL BENEFICIATION         D           PET205 - METALLURGY AND MATERIAL SCIENCE         D           POT203 - POLYMER SCIENCE         D           RAT205 - DIGITAL ELECTRONICS         D           SBT205 - MECHANICS OF FLUIDS         D           EST200 - DESIGN AND ENGINEERING         E         9.30am-           HUT200 - PROFESSIONAL ETHICS         E         12.30pm         Saturday           MCN201 - SUSTAINABLE ENGINEERING         F         9.30am-         31.01.2023           Tuesday         Tuesday   | MET205 - METALLURGY AND MATERIAL SCIENCE         | D |         |  |
| PET205 - METALLURGY AND MATERIAL SCIENCE         D           POT203 - POLYMER SCIENCE         D           RAT205 - DIGITAL ELECTRONICS         D           SBT205 - MECHANICS OF FLUIDS         D           EST200 - DESIGN AND ENGINEERING         E         9.30am-           HUT200 - PROFESSIONAL ETHICS         E         12.30pm         Saturday           MCN201 - SUSTAINABLE ENGINEERING         F         9.30am-         31.01.2023           Tuesday         Tuesday  | MRT205 - MECHANICS OF SOLIDS                     | D |         |  |
| POT203 - POLYMER SCIENCE         D           RAT205 - DIGITAL ELECTRONICS         D           SBT205 - MECHANICS OF FLUIDS         D           EST200 - DESIGN AND ENGINEERING         E         9.30am-           HUT200 - PROFESSIONAL ETHICS         E         12.30pm         Saturday           MCN201 - SUSTAINABLE ENGINEERING         F         9.30am-         31.01.2023           Tuesday         Tuesday   | MTT205 - MINERAL BENEFICIATION                   | D |         | -  |
| RAT205 - DIGITAL ELECTRONICS         D           SBT205 - MECHANICS OF FLUIDS         D           EST200 - DESIGN AND ENGINEERING         E         9.30am-           HUT200 - PROFESSIONAL ETHICS         E         12.30pm         Saturday           MCN201 - SUSTAINABLE ENGINEERING         F         9.30am-         31.01.2023           Tuesday         Tuesday  | PET205 - METALLURGY AND MATERIAL SCIENCE         | D |         |  |
| SBT205 - MECHANICS OF FLUIDS         D           EST200 - DESIGN AND ENGINEERING         E         9.30am-         28.01.2023           HUT200 - PROFESSIONAL ETHICS         E         12.30pm         Saturday           MCN201 - SUSTAINABLE ENGINEERING         F         9.30am-         31.01.2023           Tuesday         Tuesday  | POT203 - POLYMER SCIENCE                         | D |         |  |
| EST200 - DESIGN AND ENGINEERING   E   9.30am-   28.01.2023   HUT200 - PROFESSIONAL ETHICS   E   12.30pm   Saturday   Saturday   9.30am-   12.30pm   31.01.2023   Tuesday   12.30pm   Tuesday   Saturday   12.30pm   Saturday   12.30pm   Saturday   12.30pm   Saturday   | RAT205 - DIGITAL ELECTRONICS                     | D |         |  |
| HUT200 - PROFESSIONAL ETHICS         E         12.30pm         Saturday           MCN201 - SUSTAINABLE ENGINEERING         F         9.30am-<br>12.30pm         31.01.2023<br>Tuesday  | SBT205 - MECHANICS OF FLUIDS                     | D |         |  |
| MCN201 - SUSTAINABLE ENGINEERING F 9.30am- 31.01.2023 Tuesday  | EST200 - DESIGN AND ENGINEERING                  | E | 9.30am- | 28.01.2023   |
| MCN201 - SUSTAINABLE ENGINEERING  F  9.30am- 12.30pm Tuesday   | HUT200 - PROFESSIONAL ETHICS                     | E | 12.30pm | Saturday   |
| MCN201 - SUSTAINABLE ENGINEERING F 12.30pm Tuesday   | MONOOA OLIOTAINIADI E ENGINEEDING                | _ |         | And the same of th |
|  | IMONZUI - SUSTAINABLE ENGINEERING                | - | 12.30pm | Tuesday  |
| DOTOM DATA CTRUCTURES   5.30dill-   UZ.UZ.ZUZ3   | CCT204 DATA CTDUCTUDES                           |   | 9.30am- | 02.02.2023   |
| CST201 - DATA STRUCTURES  B 3.30am Thursday  | CSTZUT - DATA STRUCTURES                         | B | 12.30pm | Thursday   |

| DETAILED TIME TABLE OF B.TECH S5 (R,S) DECEMBER 202 | 2 (2019 5 | Scheme) (ii | ncluding Part- |
|---|-----------|-------------|----------------|
| <u>Time)</u>  |           |             |                |
| Course  | Slot      | Time        | Date/ Day      |
| ADT301 - FOUNDATIONS OF DATA SCIENCE                | A         |             |                |
| AET301 - CONTROL SYSTEMS                            | Α         |             |                |
| AOT301 - AIRCRAFT STRUCTURES II                     | A         |             |                |
| AUT301 - THEORY OF MACHINES                         | Α         |             |                |
| BMT301 - ANALYTICAL AND DIAGNOSTIC EQUIPMENTS       | Α         |             |                |
| BTT301 - INDUSTRIAL BIOPROCESS TECHNOLOGY           | Α         |             |                |
| CET301 - STRUCTURAL ANALYSIS I                      | Α         |             |                |
| CHT301 - MASS TRANSFER OPERATIONS-I                 | Α         |             | 2              |
| CST301 - FORMAL LANGUAGES AND AUTOMATA THEORY       | Α         |             |                |
| EBT301 - ANALYTICAL AND DIAGNOSTIC EQUIPMENTS       | Α         |             |                |



| ECT301 - LINEAR INTEGRATED CIRCUITS  | ΙΛ                                    |         |            |
|--|---------------------------------------|---------|------------|
| EET301 - POWER SYSTEMS I   | A                                     | , 1     |            |
| EOT301 - INSTRUMENTATION SYSTEMS   | A                                     | 9.30am- | 16.01.2023 |
| FST301 - PLANNING AND DESIGN OF FIRE PROTECTION  | +^-                                   | 12.30pm | Monday     |
| SYSTEMS  | A                                     | 12.50pm | Worlday    |
| FTT301 - FOOD PROCESS ENGINEERING  | T <sub>A</sub>                        |         |            |
| ICT301 - INDUSTRIAL INSTRUMENTATION 1  | A                                     |         | - 1        |
| IET301 - SUPPLY CHAIN AND LOGISTICS MANAGEMENT   | A                                     |         |            |
| ITT301 - WEB APPLICATION DEVELOPMENT   | A                                     |         |            |
| MET301 - WEB APPLICATION DEVELOPMENT   | _                                     |         | , ,        |
| MPT301 - THEORY OF MACHINES  | A                                     |         | -          |
| MTT301 - THEORY OF MACHINES  MTT301 - IRON AND STEEL MAKING  | A                                     |         |            |
| MUT301 - AUTO ELECTRICAL AND ELECTRONICS   |                                       |         |            |
| PET301 - DESIGN OF MACHINE ELEMENTS  | A                                     |         |            |
| POT301 - PLASTIC MATERIALS   | A                                     |         |            |
|  | A                                     |         | ×          |
| RAT301 - INTRODUCTION TO ROBOTICS SBT301 - SHIP DYNAMICS   | A                                     | 7       |            |
|  | A                                     |         |            |
| AET303 - INDUSTRIAL INSTRUMENTATION  | B                                     |         |            |
| AOT303 - AIRBREATHING PROPULSION   | B                                     |         |            |
| AUT303 - MANUFACTURING PROCESS   | B                                     |         |            |
| BMT303 - BIOMEDICAL SIGNAL PROCESSING  | В                                     |         | , ,        |
| BTT303 - MASS TRANSFER OPERATIONS  | В                                     |         |            |
| CET303 - DESIGN OF CONCRETE STRUCTURES   | B                                     |         |            |
| CHT303 - ENVIRONMENTAL ENGINEERING   | B                                     |         |            |
| CST303 - COMPUTER NETWORKS   | В                                     |         |            |
| EBT303 - HOSPITAL ENGINEERING  | В                                     |         |            |
| ECT303 - DIGITAL SIGNAL PROCESSING   | В                                     |         |            |
| EET303 - MICROPROCESSORS AND MICROCONTROLLERS  | В                                     |         | 170        |
| EOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS  | В                                     | 9.30am- | 19.01.2023 |
| FST303 - SAFETY IN MANUFACTURING INDUSTRY  | В                                     | 12.30pm | Thursday   |
|  |                                       | 1       |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING  | В                                     |         |            |
|  | B                                     |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING  |                                       |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II  | В                                     |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH   | B                                     | . )     |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS  | B<br>B<br>B                           |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING   | B<br>B<br>B                           | . '     |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION  | B<br>B<br>B<br>B                      |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS  | B<br>B<br>B<br>B<br>B                 |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS  | B<br>B<br>B<br>B<br>B<br>B            |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM   | B B B B B B B B B                     |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM POT303 - FLUID MECHANICS  | B B B B B B B B B B B B B             |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM POT303 - FLUID MECHANICS RAT303 - SOLID MECHANICS   | B B B B B B B B B B B B B B B B B B B |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM POT303 - FLUID MECHANICS RAT303 - SOLID MECHANICS SBT303 - STRUCTURAL DESIGN OF SHIPS   | B B B B B B B B B B B B B             |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM POT303 - FLUID MECHANICS RAT303 - SOLID MECHANICS SBT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED   | B B B B B B B C C                     |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM POT303 - FLUID MECHANICS RAT303 - SOLID MECHANICS SBT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS   | B B B B B B B C C C                   |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM POT303 - FLUID MECHANICS RAT303 - SOLID MECHANICS SBT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING AOT305 - AERODYNAMICS II  | B B B B B B C C C C                   |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM POT303 - FLUID MECHANICS RAT303 - SOLID MECHANICS SBT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING AOT305 - AERODYNAMICS II AUT305 - HYBRID AND FUEL CELL VEHICLES                                     | B B B B B B C C C C C                 |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM POT303 - FLUID MECHANICS RAT303 - SOLID MECHANICS SBT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING AOT305 - AERODYNAMICS II AUT305 - HYBRID AND FUEL CELL VEHICLES BMT305 - BIOSENSORS AND TRANSDUCERS | B B B B B B C C C C C C C             |         |            |
| FTT303 - UNIT OPERATIONS IN FOOD PROCESSING ICT303 - CONTROL ENGINEERING II IET303 - OPERATIONS RESEARCH ITT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - METROLOGY AND INSTRUMENTATION MRT303 - LINEAR CONTROL SYSTEMS MTT303 - NON FERROUS EXTRACTION OF METALS PET303 - CAD/CAM/CIM POT303 - FLUID MECHANICS RAT303 - SOLID MECHANICS SBT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING AOT305 - AERODYNAMICS II AUT305 - HYBRID AND FUEL CELL VEHICLES                                     | B B B B B B C C C C C                 |         |            |



| CET305 - GEOTECHNICAL ENGINEERING II             | С |         | 1          |
|--|---|---------|------------|
| CHT305 - CHEMICAL REACTION ENGINEERING           | C |         | -          |
| CST305 - SYSTEM SOFTWARE                         | C |         |            |
| EBT305 - MEDICAL IMAGING TECHNIQUES              | C |         |            |
| ECT305 - ANALOG AND DIGITAL COMMUNICATION        | C |         |            |
| EET305 - SIGNALS AND SYSTEMS                     | C | 9.30am- | 23.01.2023 |
| EOT305 - DATABASE MANAGEMENT SYSTEMS             | С | 12.30pm | Monday     |
| FST305 - OCCUPATIONAL HEALTH AND FIRST AID       | C |         |            |
| FTT305 - FOOD ANALYSIS                           | C |         |            |
| ICT305 - MICROCONTROLLERS                        | C |         |            |
| IET305 - THERMAL ENGINEERING                     | C |         |            |
| ITT305 - DATA COMMUNICATION AND NETWORKING       | C |         |            |
| MET305 - INDUSTRIAL AND SYSTEMS ENGINEERING      | C |         |            |
| MRT305 - PLC AND DATA AQUISTION SYSTEMS          | C |         |            |
| MTT305 - FOUNDRY TECHNOLOGY                      | C |         |            |
| MUT305 - VEHICLE DYNAMICS                        | C |         |            |
| PET305 - PRODUCTION PROCESSES                    | C |         |            |
| POT305 - RUBBERS SCIENCE AND TECHNOLOGY          | C |         |            |
| RAT305 - INDUSTRIAL AUTOMATION                   | C |         |            |
| SBT305 - STRENGTH OF SHIPS I                     | C | 7       |            |
| AET307 - ANALOG INTEGRATED CIRCUITS              | D |         |            |
| AIT307 - INTRODUCTION TO ARTIFICIAL INTELLIGENCE | D |         |            |
| AOT307 - AVIONICS AND AIRCRAFT SYSTEMS           | D |         |            |
| AUT307 - MATERIAL SCIENCE AND METALLURGY         | D |         |            |
| BMT307 - SOFT COMPUTING TECHNIQUES               | D |         |            |
| BTT307 - THERMODYNAMICS AND HEAT TRANSFER        | D |         |            |
| CCT307 - APPLIED CRYPTOGRAPHY                    | D |         |            |
| CDT307 - BIG DATA PROCESSING                     | D |         |            |
| CET307 - HYDROLOGY AND WATER RESOURCES           | _ |         |            |
| ENGINEERING                                      | D |         | , * 1      |
| CHT307 - INSTRUMENTATION AND PROCESS CONTROL     | D | 1.2     |            |
| CST307 - MICROPROCESSORS AND MICROCONTROLLERS    | D |         |            |
| EBT307 - INTRODUCTION TO BIOMEDICAL SIGNAL       |   |         |            |
| PROCESSING                                       | D |         |            |
| ECT307 - CONTROL SYSTEMS                         | D |         |            |
| EET307 - SYNCHRONOUS AND INDUCTION MACHINES      | D |         |            |
| EOT307 - COMPUTER COMMUNICATION AND NETWORK      |   | 9.30am- | 27.01.2023 |
| SECURITY   | D | 12.30pm | Friday     |
| FST307 - SAFETY IN CONSTRUCTION INDUSTRY         | D |         |            |
| FTT307 - CEREAL AND LEGUME TECHNOLOGY            | D |         |            |
| ICT307 - SIGNALS AND SYSTEMS                     | D |         |            |
| IET307 - OBJECT ORIENTED PROGRAMMING             | D |         |            |
| ITT307 - FORMAL LANGUAGES AND AUTOMATA THEORY    | D |         |            |
| MET307 - MACHINE TOOLS AND METROLOGY             | D |         |            |
| MPT307 - CAD/CAM/CIM                             | D |         | · 2        |
| MRT307 - SOFT COMPUTING TECHNIQUES               | D |         |            |
| MTT307 - MATERIALS JOINING TECHNOLOGY            | D |         |            |
| MUT307 - AUTO TRANSMISSION                       | D |         |            |
| PET307 - MACHINE TOOL TECHNOLOGY AND TOOL        | _ |         |            |
| ENGINEERING                                      | D |         |            |
| POT307 - POLYMER PROCESSING                      | D |         |            |
| RAT307 - CONTROL SYSTEMS                         | D |         |            |
|  |   |         |            |



| SBT307 - ELECTRICAL TECHNOLOGY AND INSTRUMENTATION | D |         |            |
|--|---|---------|------------|
| CET309 - CONSTRUCTION TECHNOLOGY AND MANAGEMENT    | Е |         |            |
| CST309 - MANAGEMENT OF SOFTWARE SYSTEMS            | Е | 9.30am- | 30.01.2023 |
| HUT300 - INDUSTRIAL ECONOMICS AND FOREIGN TRADE    | E | 12.30pm | Monday     |
| HUT310 - MANAGEMENT FOR ENGINEERS                  | Ε |         |            |
| ITT309 - MANAGEMENT FOR SOFTWARE ENGINEERS         | Е |         |            |
|  | F | 9.30am- | 01.02.2023 |
| MCN301 - DISASTER MANAGEMENT                       | Г | 12.30pm | Wednesday  |

| DETAILED TIME TABLE OF B.TECH S7 (R) DECEMBER 2022 Time) | (2019 8       | Scheme) (inc | cluding Part- |
|--|---------------|--------------|---------------|
| Course IIme)   | 61-4          | Time         | Deta/Des      |
| Course   | Slot          | rime         | Date/ Day     |
| AET401 - COMMUNICATION ENGINEERING                       | A             |              |               |
| AOT401 - COMPUTATIONAL AERODYNAMICS                      | H A           |              |               |
| AUT401 - ADVANCED IC ENGINES                             | $\frac{1}{A}$ |              |               |
| BMT401 - PRINCIPLES OF MEDICAL IMAGE PROCESSING          | A             |              | 4             |
| BTT401 - PROCESS EQUIPMENT AND PLANT DESIGN              | T A           |              |               |
| CET401 - DESIGN OF STEEL STRUCTURES                      | A             |              |               |
| CHT401 - CHEMICAL PROCESS EQUIPMENT DESIGN I             | A             |              |               |
| CST401 - ARTIFICIAL INTELLIGENCE                         | A             |              |               |
| EBT401 - PRINCIPLES OF RADIO DIAGNOSIS AND               | +^            |              |               |
| RADIOTHERAPY   | Α             |              |               |
| ECT401 - MICROWAVES AND ANTENNAS                         | A             |              |               |
| EET401 - ADVANCED CONTROL SYSTEMS                        | A             |              |               |
| FST401 - SAFETY IN PETROLEUM AND PETROCHEMICAL           |               | 9.30am-      | 13.01.2023    |
| INDUSTRIES   | A             | 12.30pm      | Friday        |
| FTT401 - FOOD PROCESSING AND PRESERVATION                | A             |              | ,             |
| ICT401 - PLC AND DCS                                     | A             |              |               |
| IET401 - QUALITY ENGINEERING                             | A             | -            |               |
| ITT401 - DATA ANALYTICS                                  | Α             |              |               |
| MET401 - DESIGN OF MACHINE ELEMENTS                      | Α             |              | -             |
| MPT401 - MACHINE DESIGN                                  | Α             |              |               |
| MRT401 - ADVANCED AUTOMATION SYSTEMS                     | Α             |              |               |
| MTT401 - NON-DESTRUCTING TESTING                         | Α             | -            | 1             |
| MUT401 - HEAT AND MASS TRANSFER                          | Α             |              | -             |
| PET401 - INDUSTRIAL ENGINEERING                          | Α             |              | _             |
| POT401 - POLYMER TESTING                                 | Α             |              | 1             |
| RAT401 - ALGORITHMS AND DATA STRUCTURES                  | Α             |              | 2,            |
| SBT401 - SHIP DESIGN - II                                | A             |              |               |
| AET413 - NONLINEAR AND ADAPTIVE CONTROL SYSTEMS          | В             |              |               |
| AET423 - SCADA AND DISTRIBUTED CONTROL SYSTEM            | В             | ,            |               |
| AET433 - ELECTROMAGNETIC INTERFERENCE AND                | В             |              |               |
| COMPATIBILITY  |               |              |               |
| AET443 - FPGA BASED SYSTEM DESIGN                        | В             |              |               |
| AET453 - PYTHON FOR SIGNAL AND IMAGE PROCESSING          | В             |              |               |
| AET473 - DATA STRUCTURES AND ALGORITHMS                  | В             |              |               |
| AOT413 - EXPERIMENTAL STRESS ANALYSIS                    | В             |              |               |
| AOT433 - ACTUATORS AND CONTROLS IN AIRCRAFT              | В             |              |               |
| AOT453 - WIND TUNNEL TECHNIQUES                          | В             |              |               |



| AUT413 - ALETERNATE ENERGY SOURCES FOR AUTOMOBILE                          | В        |
|--|----------|
| AUT443 - MARKETING MANAGEMENT  | В        |
| BMT443 - CLINICAL ENGINEERING  | B        |
| BMT473 - BIOMEDICAL OPTICS AND BIOPHOTONICS                                | B        |
| BTT413 - ENERGY ENGINEERING  | B        |
| BTT423 - GENETIC ENGINEERING   | В        |
| BTT433 - PROTEOMICS AND PROTEIN ENGINEERING                                | -        |
| CET413 - PROTEOMICS AND PROTEIN ENGINEERING  CET413 - PRESTRESSED CONCRETE | B        |
|  | <u>B</u> |
| CET423 - GROUND IMPROVEMENT TECHNIQUES                                     | <u>B</u> |
| CET433 - HIGHWAY MATERIALS AND DESIGN                                      | <u>B</u> |
| CET443 - APPLIED HYDROLOGY   | <u>B</u> |
| CET453 - CONSTRUCTION PLANNING AND MANAGEMENT                              | В        |
| CET463 - ADVANCED ENVIRONMENTAL ENGINEERING                                | В        |
| CET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERING                      | В        |
| CHT413 - FOOD PROCESSING AND TECHNOLOGY                                    | В        |
| CHT433 - PROCESS MODELLING AND SIMULATION                                  | В        |
| CHT443 - CORROSION ENGINEERING   | В        |
| CHT453 - PROJECT ENGINEERING   | В        |
| CHT463 - INTRODUCTION TO DATA ANALYSIS                                     | В        |
| CST413 - MACHINE LEARNING  | В        |
| CST423 - CLOUD COMPUTING   | В        |
| CST423 - SECURITY IN COMPUTING   |          |
|  | <u>B</u> |
| CST443 - MODEL BASED SOFTWARE DEVELOPMENT                                  | В        |
| CST463 - WEB PROGRAMMING   | В        |
| CST473 - NATURAL LANGUAGE PROCESSING                                       | В        |
| EBT423 - DESIGN OF LOGIC SYSTEMS   | В        |
| EBT443 - BIOMATERIALS AND APPLICATIONS                                     | В        |
| ECT413 - OPTICAL FIBER COMMUNICATION                                       | В        |
| ECT423 - COMPUTER NETWORKS   | В        |
| ECT443 - INSTRUMENTATION   | В        |
| ECT453 - ERROR CONTROL CODES   | В        |
| ECT463 - MACHINE LEARNING  | В        |
| EET413 - ELECTRIC DRIVES   | В        |
| EET423 - DIGITAL CONTROL SYSTEMS   | В        |
| EET433 - MODERN OPERATING SYSTEMS  | В        |
| EET443 - DATA STRUCTURES   | В        |
| EET453 - DIGITAL SIGNAL PROCESSING   | В        |
| EET463 - ILLUMINATION TECHNOLOGY   | В        |
| EET473 - DIGITAL PROTECTION OF POWER SYSTEMS                               | В        |
| FST423 - AUTOMOBILE ENGINEERING AND SAFETY                                 | В        |
| FST463 - SAFETY IN MATERIAL HANDLING                                       | В        |
| FTT443 - SPICES AND PLANTATION CROPS TECHNOLOGY                            | В        |
| FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY                               | В        |
| CT423 - INDUSTRIAL PROCESS CONTROL   | В        |
| ICT443 - REFINERY INSTRUMENTATION  | _        |
|  | В        |
| IET423 - ENTERPRISE RESOURCE PLANNING                                      | В        |
| IET443 - DATA ANALYTICS USING R AND PYTHON                                 | В        |
| ITT413 - MOBILE COMPUTING  | В        |
| ITT423 - ARTIFICIAL INTELLIGENCE   | В        |
| ITT433 - OBJECT ORIENTED MODELING AND DESIGN                               | В        |

9.30am-12.30pm 18.01.2023 Wednesday



Keen

| ITT453 - MACHINE LEARNING MET413 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING MET423 - OPTIMIZATION TECHNIQUES AND APPLICATIONS MET423 - OPTIMIZATION TECHNIQUES AND APPLICATIONS MET433 - RINTE ELEMENT METHOD MET443 - AEROSPACE ENGINEERING MET445 - HYBRID AND ELECTRIC VEHICLES MET445 - HYBRID AND ELECTRIC VEHICLES MET445 - OPERATIONS MANAGEMENT MET473 - AIR CONDITIONING AND REFRIGERATION MET473 - RENEWABLE ENERGY MET433 - RENEWABLE ENERGY MET433 - RENEWABLE ENERGY MET433 - RENEWABLE ENERGY MET443 - POWDER METALLURGY MUT423 - VEHICLE PERFORMANCE AND TESTING MUT433 - TRACTORS AND FARM EQUIPMENTS MET443 - NONCONVENTIONAL MACHINING MET433 - PROJECT ENGINEERING MET433 - MOBILE ROBOTICS MET443 - SHIPBUILDING MATERIALS, CORROSION MET443 - SHIPBUILDING MATERIALS, CORROSION MET445 - BIOMEDICAL ENGINEERING MET445 - ROBOTICS AND INDUSTRIAL AUTOMATION CAOT415 - INTRODUCTION DETAILS CORROSION MET4425 - HYBRID AND ELECTRIC VEHICLES CAUT425 - MYBRID AND ELECTRIC VEHICLES CAUT425 - MYBRID AND ELECTRIC VEHICLES CET445 - ROBOTICS AND INDUSTRIAL AUTOMATION CET445 - ROBOTICS AND INDUSTRIAL AUTOMATION CET445 - RATIFICIAL ORGANS AND IMPLANTS CET445 - ROBOTICS AND SAFETY CET445 - ROBOTICS AND SAFETY CET445 - ROPICED EARTH SYSTEMS CET445 - ROBOTICS AND SAFETY CET445 - ROPICED EARTH SYSTEMS CET445 -  |  |     |     |  |  |
|--|--|-----|-----|--|--|
| TESTING MET423 - OPTIMIZATION TECHNIQUES AND APPLICATIONS MET433 - FINITE ELEMENT METHOD B MET443 - AEROSPACE ENGINEERING MET443 - AEROSPACE ENGINEERING MET443 - AEROSPACE ENGINEERING MET443 - AURINO AND RECHRICES B MET463 - OPERATIONS MANAGEMENT B MET473 - AIR CONDITIONING AND REFRIGERATION B MPT443 - MARKETING MANAGEMENT B MPT443 - MARKETING MANAGEMENT B MPT443 - MARKETING MANAGEMENT B MPT443 - RENEWABLE ENERGY B MRT433 - RENEWABLE ENERGY B MRT433 - RENEWABLE ENERGY B MIT413 - POWDER METALLURGY B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT433 - TRACTORS AND FARM EQUIPMENTS B MUT433 - TRACTORS AND FARM EQUIPMENTS B PE1413 - NONCONVENTIONAL MACHINING B PE7433 - TOM B POT453 - PROJECT ENGINEERING B RAT413 - MOBILE ROBOTICS B SB1413 - SHIPPBILIDING MATERIALS, CORROSION B REVENTION AND PROTECTION B SB1443 - SHIP PRODUCTION B MAT425 - BIOMEDICAL ENGINEERING C AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL ENGINEERING C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C BMT435 - ARTIFICIAL DISASTERS AND MITIGATION C CET445 - ROPLICE ARTIFY SYSTEMS C C CET445 - ROPLICE ARTIFY SYSTEMS C C CET445 - ENVIRONMENTAL IMPACT ASSESSMENT C C CET445 - ROPLICE ARTIFY SYSTEMS C C CET445 - ROPLICE ORGANS AND MITIGATION C C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C C CET455 - BOVIRONMENTAL HEALTH AND SAFETY C C C | ITT453 - MACHINE LEARNING  | В   |     |  |  |
| TESTING MET423 - OPTIMIZATION TECHNIQUES AND APPLICATIONS MET443 - FINITE ELEMENT METHOD MET4443 - AEROSPACE ENGINEERING MET443 - AIROSPACE ENGINEERING MET443 - AIROSPACE ENGINEERING MET443 - HYBRID AND ELECTRIC VEHICLES B MET463 - OPERATIONS MANAGEMENT B MET473 - AIR CONDITIONING AND REFRIGERATION B MPT443 - MARKETING MANAGEMENT B MRT433 - RENEWABLE ENERGY B MRT433 - ENTREPRENEURSHIP B MT413 - POWDER METALLURGY B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT433 - TRACTORS AND FARM EQUIPMENTS B PET413 - NONCONVENTIONAL MACHINING B PET433 - NONCONVENTIONAL MACHINING B PET433 - NONCONVENTIONAL MACHINING B POT453 - PROJECT ENGINEERING B RAT413 - MOBILE ROBOTICS B SBT413 - SHIPBUILDING MATERIALS, CORROSION B REVENTION AND PROTECTION B SBT443 - SHIP PRODUCTION B SBT443 - SHIP PRODUCTION B AET425 - BIOMEDICAL ENGINEERING C AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT435 - ARTIFICIAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C BT1436 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET445 - APPLIED EARTH SYSTEMS C CET445 - APPLIED EARTH SYSTEMS C CET445 - APPLIED EARTH SYSTEMS C CET445 - ROVIRONMENTAL HEALTH AND SAFETY C CET445 - ENVIRONMENTAL HEALTH AND SAFETY C CET445 - ROVIRONMENTAL HEALTH AND SAFETY C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET445 - ROVIRONMENTAL HEALTH AND SAFETY C CET455 - ROVIRONMENTAL HEALTH AND SAFETY C CET455 - BOBECT ORIENTED CONCEPTS C CET455 -  | MET413 - ADVANCED METHODS IN NONDESTRUCTIVE                              | В   |     |  |  |
| MET443 - FINITE ELEMENT METHOD   B   | TESTING  | В   |     |  |  |
| MET443 - AEROSPACE ENGINEERING MET463 - HYBRID AND ELECTRIC VEHICLES MET463 - OPERATIONS MANAGEMENT B MET463 - OPERATIONS MANAGEMENT B MET473 - AIR CONDITIONING AND REFRIGERATION MPT443 - MARKETING MANAGEMENT B MPT443 - COMPOSITE MATERIALS AND MECHANICS B MRT433 - RENEWABLE ENERGY B MRT453 - ENTREPRENEURSHIP B MRT453 - ENTREPRENEURSHIP B MT413 - POWDER METALLURGY B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT433 - TRACTORS AND FARM EQUIPMENTS B MUT433 - TRACTORS AND FARM EQUIPMENTS B MOT453 - PROJECT ENGINEERING B MOT453 - PROJECT ENGINEERING B MOT453 - PROJECT ENGINEERING B RAT413 - SHIPP BUILDING MATERIALS, CORROSION B PEVENTION AND PROTECTION B SBT443 - SHIP PRODUCTION B SBT443 - SHIP PRODUCTION B SBT443 - SHIP PRODUCTION B AET425 - BIOMEDICAL ENGINEERING C ACT445 - NOOR ON BOOM ON  | MET423 - OPTIMIZATION TECHNIQUES AND APPLICATIONS                        | В   |     |  |  |
| MET463 - OPERATIONS MANAGEMENT MET473 - AIR CONDITIONING AND REFRIGERATION MPT443 - MARKETING MANAGEMENT MPT453 - COMPOSITE MATERIALS AND MECHANICS MPT453 - COMPOSITE MATERIALS AND MECHANICS MRT435 - RENEWABLE ENREGY B MRT453 - ENTREPRENEURSHIP MT413 - POWDER METALLURGY MUT423 - VEHICLE PERFORMANCE AND TESTING MUT423 - VEHICLE PERFORMANCE AND TESTING MUT433 - TRACTORS AND FARM EQUIPMENTS B MUT433 - TRACTORS AND FARM EQUIPMENTS B MOT433 - TRACTORS AND FARM EQUIPMENTS B MOT433 - PROJECT ENGINEERING B POT453 - PROJECT ENGINEERING B POT453 - PROJECT ENGINEERING B POT453 - PROJECT ENGINEERING B FAT413 - MOBILE ROBOTICS B SBT413 - SHIPBUILDING MATERIALS, CORROSION B REVENTION AND PROTECTION B SBT443 - SHIPBUILDING MATERIALS, CORROSION C ACT445 - ROBOTICS AND INDUSTRIAL AUTOMATION C ACT415 - INTRODUCTION O AERONAUTICS C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL ENGINEERING C BMT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C BMT435 - SUSTAINABLE ENERGY PROCESS C BMT435 - SUSTAINABLE ENERGY PROCESS C BT1436 - SUSTAINABLE ENERGY PROCESS C C CET445 - APPLIED EARTH SYSTEMS C C CET445 - APPLIED EARTH SYSTEMS C C CET445 - ENVIRONMENTAL HEALTH AND SAFETY C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET465 - GEOINFORMATICS C CH445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET445 - ROBOTICS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET465 - GEOINFORMATICS C CH445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET465 - GEOINFORMATICS C CET445 - NORDINGENS C C CET445 - MPLIED EARTH SYSTEMS C C CET445 - NORDINGENS C C CET455 - BOURD ORDINGERS C C CET455 - BOURD ORDINGERS C C CET445 - MORDINGERS C C CET445 - MORDINGERS C C CET455 - BOURD ORDINGERS C C CET455 - IOT AND APPLICATIONS C C CET4 | MET433 - FINITE ELEMENT METHOD   | В   |     |  |  |
| MET463 - OPERATIONS MANAGEMENT MET473 - AIR CONDITIONING AND REFRIGERATION MPT443 - MARKETING MANAGEMENT B MPT4453 - COMPOSITE MATERIALS AND MECHANICS B MRT433 - RENEWABLE ENERGY B MRT433 - RENTEPPRENGURSHIP B MT413 - POWDER METALLURGY MUT423 - VENICLE PERFORMANCE AND TESTING MUT423 - VENICLE PERFORMANCE AND TESTING MUT433 - TRACTORS AND FARM EQUIPMENTS B MT413 - NONCONVENTIONAL MACHINING B PET413 - NONCONVENTIONAL MACHINING B POT453 - PROJECT ENGINEERING B RAT413 - MOBILE ROBOTICS B SB1413 - SHIPBUILDING MATERIALS, CORROSION B REVENTION AND PROTECTION B AET425 - BIOMEDICAL ENGINEERING C ACT445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT425 - HYBRID AND ELECTRIC VEHICLES C AUT425 - BYBRID AND ELECTRIC VEHICLES C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL INAGING AND IMAGE PROCESSING C BMT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - AUTIOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - SUSTAINABLE ENERGY PROCESS C BT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT C CET445 - APPLIED EARTH SYSTEMS C CET445 - APPLIED EARTH SYSTEMS C CET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET465 - GEOINFORMATICS C CHT415 - INTRODUCTION TO MOBILE COMPUTING C CST435 - PROCESS SAFETY ENGINEERING C CST445 - PROCESS SAFETY ENGINEERING C CST445 - PROCESS SAFETY ENGINEERING C CST455 - OBJECT ORIENTED CONCEPTS C CCT445 - BIOMEDICAL INSTRUMENTATION C CET425 - BIOMEDICAL INSTRUMENTATION C CET425 - BIOMEDICAL INSTRUMENTATION C CET425 - BIOMEDICAL INSTRUMENTATION C CET435 - BOJECT ORIENTED CONCEPTS C C CST455 - OBJECT ORIENTED CONCEPTS C CET435 - BIOMEDICAL INSTRUMENTATION C C CET435 - B | MET443 - AEROSPACE ENGINEERING   | В   |     | -  |  |
| MET473 - AIR CONDITIONING AND REFRIGERATION MPT4431 - MARKETING MANAGEMENT B MPT4432 - COMPOSITE MATERIALS AND MECHANICS B MRT433 - RENEWABLE ENERGY B MRT453 - ENTREPRENEURSHIP B MT4131 - POWDER METALLURGY B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT433 - TRACTORS AND FARM EQUIPMENTS B PET413 - MONCONVENTIONAL MACHINING B PET413 - NONCONVENTIONAL MACHINING B PET433 - TQM B POT453 - PROJECT ENGINEERING B RAT4113 - MOBILE ROBOTICS B SBT413 - SHIPBUILDING MATERIALS, CORROSION B SBT443 - SHIP PRODUCTION B SBT443 - SHIP PRODUCTION B SBT443 - SHIP PRODUCTION B B AET425 - BIOMEDICAL ENGINEERING C ACT445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT425 - HYBRID AND ELECTRIC VEHICLES C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C BT1435 - SUSTAINABLE ENERGY PROCESS C BMT435 - SUSTAINABLE ENERGY PROCESS C BT1435 - SUSTAINABLE ENERGY PROCESS C BT1435 - SUSTAINABLE ENERGY PROCESS C CET445 - ENVIRONMENTAL IMPACT ASSESSMENT C CCET445 - ENVIRONMENTAL HEALTH AND GENERAL SAFETY C CET445 - ENVIRONMENTAL HEALTH AND GENERAL SAFETY C CET445 - ENVIRONMENTAL HEALTH AND SAFETY C CET445 - BECGESS SAFETY ENGINEERING C CS4445 - PYTHON FOR ENGINEERS C CS4445 - POTTAND APPLICATIONS C CET445 - BIOMEDICAL INSTRUMENTATION C CEC445 - IOT AND APPLICATIONS C C ECT445 - IOT AND APPLICATIONS C | MET453 - HYBRID AND ELECTRIC VEHICLES                                    | В   |     |  |  |
| MPT443 - MARKETING MANAGEMENT MPT453 - COMPOSITE MATERIALS AND MECHANICS B MRT433 - RENEWABLE ENERGY B MRT453 - ENTREPRENEURSHIP B MT413 - POWDER METALLURGY B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT433 - TRACTORS AND FARM EQUIPMENTS B MUT433 - TRACTORS AND FARM EQUIPMENTS B PET413 - NONCONVENTIONAL MACHINING B POT453 - PROJECT ENGINEERING B RAT413 - MOBILE ROBOTICS B RAT413 - MOBILE ROBOTICS B RAT413 - SHIPBUILDING MATERIALS, CORROSION B REVENTION AND PROTECTION B SBT443 - SHIP PRODUCTION B SBT444 - SHIP PRODUCTION B AET425 - BIOMEDICAL ENGINEERING C AOT415 - INTRODUCTION TO AERONAUTICS C AUT425 - HYBRID AND ELECTRIC VEHICLES C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - AUTOMOTIVE ENGONOMICS AND SAFETY C BMT435 - AUTOMOTIVE ENGONOMICS AND SAFETY C BMT415 - BUSTAINABLE ENERGY PROCESS C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT C CET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL IMPACT ASSESSMENT C CCET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CCT445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CCT445 - SAPLIED EARTH SYSTEMS C CCT445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CCT445 - SPOCESS SAFETY ENGINEERING C CST415 - INTRODUCTION TO MOBILE COMPUTING C CCT445 - REDICAL INSTRUMENTATION C CCT455 - ENVIRONMENTAL HEALTH AND SAFETY C CCT445 - OCUPATION OF ENGINEERS C CCT445 - NATURAL DISASTERS AND MITIGATION C CCT455 - ENVIRONMENTAL HEALTH AND SAFETY C CCT445 - BOINFORMATICS C CT445 - NATURAL DISASTERS AND MITIGATION C CCT445 - DORDOT OF ENGINEERS C CCT445 - OORDOT OF ENGINEERS C CCT445 - NATURAL DISASTERS AND MITIGATION C CCT455 - ENVIRONMENTAL HEALTH AND SAFETY C CCT445 - BOINFORMATICS C CT445 - OORDOT OF ENGINEERS C CCT445 - OORDOT OF ENGINEE | MET463 - OPERATIONS MANAGEMENT   | В   |     | * .  |  |
| MPT453 - COMPOSITE MATERIALS AND MECHANICS  MRT433 - RENEWABLE ENERGY  MRT4433 - RENEWABLE ENERGY  MRT4433 - ENTREPRENEURSHIP  MT413 - POWDER METALLURGY  MUT423 - VEHICLE PERFORMANCE AND TESTING  B MUT433 - TRACTORS AND FARM EQUIPMENTS  B PET413 - NONCONVENTIONAL MACHINING  B PET433 - TQM  POT453 - PROJECT ENGINEERING  B RAT413 - SHIPBUILDING MATERIALS, CORROSION  PREVENTION AND PROTECTION  B SBT4413 - SHIPPBUILDING MATERIALS, CORROSION  PREVENTION AND PROTECTION  B SBT443 - SHIP PRODUCTION  B AET425 - BIOMEDICAL ENGINEERING  C AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION  C AOT415 - INTRODUCTION TO AERONAUTICS  C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  C BMT445 - BIOMEDICAL INSTRUMENTATION  C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING  C BMT435 - AUTIONAL HEALTH AND GENERAL SAFETY  C BMT435 - SUSTAINABLE ENERGY PROCESS  C BT7445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET445 - ENVIRONMENTAL HEALTH AND GENERAL SAFETY  C CET445 - ENVIRONMENTAL HEALTH AND SAFETY  C CET445 - ENVIRONMENTAL HEALTH AND SAFETY  C CET455 - ENVIRONMENTAL HEALTH AND SAFETY  C CET | MET473 - AIR CONDITIONING AND REFRIGERATION                              | В   |     |  |  |
| MRT433 - RENEWABLE ENERGY MRT453 - ENTREPRENEURSHIP B MTT413 - POWDER METALLURGY B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT423 - VEHICLE PERFORMANCE AND TESTING B PET413 - NONCONVENTIONAL MACHINING B PET413 - NONCONVENTIONAL MACHINING B PET433 - TOM B POT453 - PROJECT ENGINEERING B RAT413 - MOBILE ROBOTICS BST413 - SHIPPBUILDING MATERIALS, CORROSION PREVENTION AND PROTECTION B SBT443 - SHIPP PRODUCTION B SHA443 - SHIP PRODUCTION B SHA443 - SHIP PRODUCTION B SHOMEDICAL ENGINEERING C AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT425 - HYBRID AND ELECTRIC VEHICLES C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMPLANTS C BT1435 - AUTIFICIAL ORGANS AND IMPLANTS C BT1435 - SUSTAINABLE ENERGY PROCESS C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT C CET425 - APPLIED EARTH SYSTEMS C C CET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CCT445 - REDICAL MAGING AND ENERGY MANAGEMENT C CCT445 - PROCESS SAFETY ENGINEERING C CCT445 - BROMEDICAL INSTRUMENTATION C CCT455 - BOURCT ORIENTED CONCEPTS C CCT445 - BIOMEDICAL INSTRUMENTATION C CCT455 - BIOMEDICAL INSTRUMENTATION C CCT455 - BIOMEDICAL INSTRUMENTATION C CCT445 - BIOMED | MPT443 - MARKETING MANAGEMENT  | В   |     |  |  |
| MRT453 - ENTREPRENEURSHIP MT413 - POWDER METALLURGY BMUT423 - VEHICLE PERFORMANCE AND TESTING MUT423 - TRACTORS AND FARM EQUIPMENTS BMUT433 - TRACTORS AND FARM EQUIPMENTS BPET413 - NONCONVENTIONAL MACHINING BPOT453 - PROJECT ENGINEERING BRAT413 - MOBILE ROBOTICS BRAT413 - SHIPBUILDING MATERIALS, CORROSION PREVENTION AND PROTECTION BRAT443 - SHIP PRODUCTION BRAT445 - SHIP PRODUCTION BRAT445 - BIOMEDICAL ENGINEERING CACTURE - HORDICAL ENGINEERING ACT445 - BIOMEDICAL ENGINEERING ACT445 - NOBOTICS AND INDUSTRIAL AUTOMATION CACTURE - HYBRID AND ELECTRIC VEHICLES CAUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY CBMT415 - BIOMEDICAL INSTRUMENTATION CBMT435 - ARTIFICIAL ORGANS AND IMAGE PROCESSING CBMT435 - ARTIFICIAL ORGANS AND IMAGE PROCESSING CBT4435 - SUSTAINABLE ENERGY PROCESS CBT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY CCET415 - ENVIRONMENTAL IMPACT ASSESSMENT CCET415 - ENVIRONMENTAL IMPACT ASSESSMENT CCET445 - NATURAL DISASTERS AND MITIGATION CCET455 - ENVIRONMENTAL IMPACT ASSESSMENT CCCET455 - ENVIRONMENTAL HEALTH AND SAFETY CCCET455 - ENVIRONMENTAL HEALTH AND SAFETY CCCET455 - ENVIRONMENTAL EALTH AND SAFETY CCCET445 - NATURAL DISASTERS AND MITIGATION CCCET455 - ENVIRONMENTAL EALTH AND SAFETY CCCET445 - PORCESS SAFETY ENGINEERING CCCT4455 - BIOMEDICAL INSTRUMENTATION CCCET445 - PORCESS SAFETY ENGINEERING CCCT4455 - BIOMEDICAL INSTRUMENTATION CCCT4455 - BIOMEDICAL INSTRUMENT | MPT453 - COMPOSITE MATERIALS AND MECHANICS                               | В   |     |  |  |
| MTT413 - POWDER METALLURGY MUT423 - VEHICLE PERFORMANCE AND TESTING MUT433 - TRACTORS AND FARM EQUIPMENTS B PET413 - NONCONVENTIONAL MACHINING B PET433 - TQM B POT453 - PROJECT ENGINEERING B RAT413 - MOBILE ROBOTICS B SBT413 - SHIPBUILDING MATERIALS, CORROSION B REVENTION AND PROTECTION B SBT443 - SHIP PRODUCTION B SBT443 - SHIP PRODUCTION B SHA443 - SHIP PRODUCTION B AET425 - BIOMEDICAL ENGINEERING C AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C BT4445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT C CET415 - ENVIRONMENTAL HEALTH AND GENERAL SAFETY C CET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CCT4455 - ROPLIED EARTH SYSTEMS C CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT C CHT435 - PROCESS SAFETY ENGINEERING C CST4415 - INTRODUCTION TO MOBILE COMPUTING C CST4415 - INTRODUCTION TO MOBILE COMPUTING C CST445 - PROCESS SAFETY ENGINEERING C CST445 - BOBLECT ORIENTED CONCEPTS C C CST445 - BOBLECT ORIENTED CONCEPTS C C CET445 - BIOMEDICAL INSTRUMENTATION C ECT435 - BIOMEDICAL INSTRUMENTATION C ECT445 - DIOTADA PPLICATIONS C ECT445 - DOTADA PPLICATIONS C ECT | MRT433 - RENEWABLE ENERGY  | В   |     |  |  |
| MUT423 - VEHICLE PERFORMANCE AND TESTING  MUT433 - TRACTORS AND FARM EQUIPMENTS  PET413 - NONCONVENTIONAL MACHINING  B PET433 - TQM  B POT453 - PROJECT ENGINEERING  RAT413 - MOBILE ROBOTICS  B SB1413 - SHIPBUILDING MATERIALS, CORROSION  PREVENTION AND PROTECTION  B RAT445 - BIOMEDICAL ENGINEERING  AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION  C AOT415 - INTRODUCTION AD ACTION AND SAFETY  C BUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING  BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  C BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT435 - SUSTAINABLE ENERGY PROCESS  C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET445 - NEVIRONMENTAL IMPACT ASSESSMENT  C CET445 - APPLIED EARTH SYSTEMS  C CCT445 - APPLIED EARTH SYSTEMS  C CCT445 - BOINFORMATICS  C CH1415 - ENVIRONMENTAL HEALTH AND SAFETY  C CET455 - ENVIRONMENTAL HEALTH AND SAFETY  C CCT455 - GEOINFORMATICS  C CH1415 - ENERGY TECHNOLOGY AND ENERGY  MANAGEMENT  C CAT445 - NATURAL DISASTERS AND MITIGATION  C CST445 - PROCESS SAFETY ENGINEERING  C CST445 - NATURAL DISASTERS AND MITIGATION  C CCT445 - PROCESS SAFETY ENGINEERING  C CST445 - PROCESS SAFETY ENGINEERING  C CST455 - BUJECT ORIENTED CONCEPTS  C CET445 - BIOMEDICAL INSTRUMENTATION  C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS  C ECT445 - IOT AND APPLICATIONS  C ECT445 - IOT AND APP | MRT453 - ENTREPRENEURSHIP  | В   |     |  |  |
| MUT423 - VEHICLE PERFORMANCE AND TESTING  MUT433 - TRACTORS AND FARM EQUIPMENTS  PET413 - NONCONVENTIONAL MACHINING  B PET433 - TQM  B POT453 - PROJECT ENGINEERING  RAT413 - MOBILE ROBOTICS  B SB1413 - SHIPBUILDING MATERIALS, CORROSION  PREVENTION AND PROTECTION  B RAT445 - BIOMEDICAL ENGINEERING  AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION  C AOT415 - INTRODUCTION AD ACTION AND SAFETY  C BUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING  BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  C BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT435 - SUSTAINABLE ENERGY PROCESS  C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET445 - NEVIRONMENTAL IMPACT ASSESSMENT  C CET445 - APPLIED EARTH SYSTEMS  C CCT445 - APPLIED EARTH SYSTEMS  C CCT445 - BOINFORMATICS  C CH1415 - ENVIRONMENTAL HEALTH AND SAFETY  C CET455 - ENVIRONMENTAL HEALTH AND SAFETY  C CCT455 - GEOINFORMATICS  C CH1415 - ENERGY TECHNOLOGY AND ENERGY  MANAGEMENT  C CAT445 - NATURAL DISASTERS AND MITIGATION  C CST445 - PROCESS SAFETY ENGINEERING  C CST445 - NATURAL DISASTERS AND MITIGATION  C CCT445 - PROCESS SAFETY ENGINEERING  C CST445 - PROCESS SAFETY ENGINEERING  C CST455 - BUJECT ORIENTED CONCEPTS  C CET445 - BIOMEDICAL INSTRUMENTATION  C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS  C ECT445 - IOT AND APPLICATIONS  C ECT445 - IOT AND APP | MTT413 - POWDER METALLURGY   | В   |     |  |  |
| MUT433 - TRACTORS AND FARM EQUIPMENTS B PET413 - NONCONVENTIONAL MACHINING B PET433 - TQM B POT453 - PROJECT ENGINEERING B RAT413 - MOBILE ROBOTICS B SBT413 - SHIPBUILDING MATERIALS, CORROSION B PREVENTION AND PROTECTION B SBT443 - SHIP PRODUCTION B AET425 - BIOMEDICAL ENGINEERING C AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT425 - HYBRID AND ELECTRIC VEHICLES C AUT425 - HYBRID AND ELECTRIC VEHICLES C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C CET445 - MEDICAL IMAGING AND IMAGE PROCESSING C BT1435 - SUSTAINABLE ENERGY PROCESS C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET445 - ENVIRONMENTAL IMPACT ASSESSMENT C CET445 - APPLIED EARTH SYSTEMS C CET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET445 - GEOINFORMATICS C CCT445 - BERGY TECHNOLOGY AND ENERGY MANAGEMENT CH1435 - PROCESS SAFETY ENGINEERING C CST445 - PROCESS SAFETY ENGINEERING C CST445 - INTRODUCTION TO MOBILE COMPUTING C CST445 - PROCESS SAFETY ENGINEERING C CST445 - PROCESS SAFETY ENGINEERIS C CCT445 - BIOMEDICAL INSTRUMENTATION C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - BIOMEDICAL INSTRUMENTATION C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - IOT AND APPLICATIONS   | MUT423 - VEHICLE PERFORMANCE AND TESTING                                 | В   |     |  |  |
| PET413 - NONCONVENTIONAL MACHINING  PET433 - TQM  POT453 - PROJECT ENGINEERING  RAT413 - MOBILE ROBOTICS  B SBT413 - SHIPBUILDING MATERIALS, CORROSION  PREVENTION AND PROTECTION  B SBT443 - SHIP PRODUCTION  B AET425 - BIOMEDICAL ENGINEERING  C AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION  C AOT415 - INTRODUCTION TO AERONAUTICS  C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  C BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING  C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS  C BT1435 - SUSTAINABLE ENERGY PROCESS  C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET445 - APPLIED EARTH SYSTEMS  C CET445 - NATURAL DISASTERS AND MITIGATION  C CET455 - ENVIRONMENTAL IMPACT ASSESSMENT  C CCT445 - NATURAL DISASTERS AND MITIGATION  C CCT465 - GEOINFORMATICS  C CT445 - FORCESS SAFETY ENGINEERING  C CT445 - INTRODUCTION TO MOBILE COMPUTING  C CST445 - INTRODUCTION TO MOBILE COMPUTING  C CST445 - PROCESS SAFETY ENGINEERING  C CST445 - PYTHON FOR ENGINEERS  C CST445 - PYTHON FOR ENGINEERS  C CST445 - DISCREPTION C CET445 - BIOMEDICAL INSTRUMENTATION  C CST455 - OBJECT ORIENTED CONCEPTS  C CST445 - BIOMEDICAL INSTRUMENTATION  C CET445 - IOT AND APPLICATIONS  C ECT445 - IOT AND APPLICATIONS  |  | В   |     |  |  |
| PET433 - TQM POT453 - PROJECT ENGINEERING RAT413 - MOBILE ROBOTICS BRAT413 - SHIPBUILDING MATERIALS, CORROSION PREVENTION AND PROTECTION BBT443 - SHIP PRODUCTION BBT443 - SHIP PRODUCTION BET445 - BIOMEDICAL ENGINEERING CACTUS - BIOMEDICAL ENGINEERING CACTUS - HYBRID AND ELECTRIC VEHICLES CAUT425 - HYBRID AND ELECTRIC VEHICLES CAUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY CBMT415 - BIOMEDICAL INSTRUMENTATION CBMT425 - MEDICAL IMAGING AND IMPLANTS CBMT425 - MEDICAL IMAGING AND IMPLANTS CBT435 - SUSTAINABLE ENERGY PROCESS CBT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY CCET425 - APPLIED EARTH SYSTEMS CCET445 - NATURAL DISASTERS AND MITIGATION CCET455 - ENVIRONMENTAL IMPACT ASSESSMENT CCCT4456 - GEOINFORMATICS CCT4456 - GEOINFORMATICS CCT4456 - GEOINFORMATICS CCT4456 - ROUNDENTAL HEALTH AND SAFETY CCCT4456 - GEOINFORMATICS CCT4455 - PROCESS SAFETY ENGINEERING CCT4455 - ONDUTION TO MOBILE COMPUTING CCT4455 - ONDUTION TO MOBILE COMPUTION CCT4455 - ONDUTION TO MOBILE COMPUTION CCT4455 - ONDUTION TO MOBILE COMPUTION CCT4455 - ONDUTION TO TO TOTAL THE TOTAL TO |  | В   |     |  |  |
| POT453 - PROJECT ENGINEERING RAT413 - MOBILE ROBOTICS BRAT413 - MOBILE ROBOTICS BSH431 - SHIPBUILDING MATERIALS, CORROSION PREVENTION AND PROTECTION BRAT425 - BIOMEDICAL ENGINEERING CACTUS - BIOMEDICAL INSTRUMENTATION CACTUS - BIOMEDICAL INSTRUMENTATION CBMT415 - BIOMEDICAL INSTRUMENTATION CBMT425 - MEDICAL IMAGING AND IMAGE PROCESSING CBMT435 - ARTIFICIAL ORGANS AND IMPLANTS CBMT435 - SUSTAINABLE ENERGY PROCESS CBT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY CCT4125 - APPLIED EARTH SYSTEMS CCT4145 - APPLIED EARTH SYSTEMS CCT4145 - APPLIED EARTH SYSTEMS CCT4455 - APPLIED EARTH SYSTEMS CCT4455 - ENVIRONMENTAL HEALTH AND SAFETY CCT4155 - BOOMEDICAL INSTRUMENTATION CCT51455 - OBJECT ORIENTED CONCEPTS CCT4155 - BOOMEDICAL INSTRUMENTATION CCT51455 - INTRODUCTION TO MOBILE COMPUTING CCT4155 - BIOMEDICAL INSTRUMENTATION CCT51455 - IDTAND APPLICATIONS CCT4155 - IDTAND APPLICATIONS CCT4155 - IDTAND APPLICATIONS CCT4155 - IDTAND APPLICATIONS CCT51455 - IDTAND APPLICATIONS CCT51455 - IDTAND APPLICATIONS CCT51455 - IDTAND APPLICATIONS CCT5155 - CATATON ATTERIOR AND APPLICATIONS CCT5150 - CATATON ATTERI |  | В   | , · |  |  |
| RAT413 - MOBILE ROBOTICS  SBT413 - SHIPBUILDING MATERIALS, CORROSION PREVENTION AND PROTECTION  B SBT443 - SHIP PRODUCTION B AET425 - BIOMEDICAL ENGINEERING C AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT425 - HYBRID AND ELECTRIC VEHICLES C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C BTT445 - SUSTAINABLE ENERGY PROCESS C BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT C CET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET465 - GEOINFORMATICS C CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT CHT435 - PROCESS SAFETY ENGINEERING C CST445 - PROCESS SAFETY ENGINEERING C CST445 - POTOMOTION TO MOBILE COMPUTING C CST435 - COMPUTER GRAPHICS C CST445 - PYTHON FOR ENGINEERS C CST445 - MECHATRONICS C CST455 - OBJECT ORIENTED CONCEPTS C ECT425 - BIOMEDICAL INSTRUMENTATION C CET425 - BIOMEDICAL INSTRUMENTATION C CECT435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - LICTAND APPLICATIONS C  |  |     |     |  |  |
| SBT413 - SHIPBUILDING MATERIALS, CORROSION PREVENTION AND PROTECTION SBT443 - SHIP PRODUCTION BAET445 - BIOMEDICAL ENGINEERING AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION CAOT415 - INTRODUCTION TO AERONAUTICS CAUT425 - HYBRID AND ELECTRIC VEHICLES CAUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY CBMT415 - BIOMEDICAL INSTRUMENTATION CBMT425 - MEDICAL IMAGING AND IMAGE PROCESSING CBMT435 - ARTIFICIAL ORGANS AND IMPLANTS CBT435 - SUSTAINABLE ENERGY PROCESS CBT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY CCET445 - ENVIRONMENTAL IMPACT ASSESSMENT CCET445 - APPLIED EARTH SYSTEMS CCET445 - APPLIED EARTH SYSTEMS CCET445 - BOVIRONMENTAL HEALTH AND SAFETY CCET465 - GEOINFORMATICS CCT4455 - ENVIRONMENTAL HEALTH AND SAFETY CCCT4455 - GEOINFORMATICS CCT4455 - PROCESS SAFETY ENGINEERING CCST415 - INTRODUCTION TO MOBILE COMPUTING CCST435 - COMPUTER GRAPHICS CCST445 - PYTHON FOR ENGINEERS CCCST445 - PYTHON FOR ENGINEERS CCCST445 - MECHATRONICS CCT445 - BIOMEDICAL INSTRUMENTATION CCCT445 - BIOMEDICAL |  |     |     |  |  |
| PREVENTION AND PROTECTION  SBT443 - SHIP PRODUCTION  AET425 - BIOMEDICAL ENGINEERING  AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION  C AOT415 - INTRODUCTION TO AERONAUTICS  C AUT425 - HYBRID AND ELECTRIC VEHICLES  C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  C BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING  C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS  C BT435 - SUSTAINABLE ENERGY PROCESS  C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT  C CET425 - APPLIED EARTH SYSTEMS  C CCT4455 - ENVIRONMENTAL HEALTH AND SAFETY  C CET445 - GEOINFORMATICS  C CT4455 - GEOINFORMATICS  C CT4455 - BEORGY TECHNOLOGY AND ENERGY  MANAGEMENT  C CST415 - INTRODUCTION TO MOBILE COMPUTING  C CST435 - COMPUTER GRAPHICS  C CST445 - OBJECT ORIENTED CONCEPTS  C CET425 - BIOMEDICAL INSTRUMENTATION  C CET425 - BIOMEDICAL INSTRUMENTATION  C CET435 - LECTRONIC HARDWARE FOR ENGINEERS  C C CET445 - BIOMEDICAL INSTRUMENTATION  C CET435 - LICCTRONIC HARDWARE FOR ENGINEERS  C C CET435 - LICCTRONIC HARDWARE FOR ENGINEERS  C C CET435 - LICCTRONIC HARDWARE FOR ENGINEERS  C C CET445 - IOT AND APPLICATIONS  C CET445 - IOT AND APPLICATIONS  |  | + - |     |  |  |
| SBT443 - SHIP PRODUCTION  AET425 - BIOMEDICAL ENGINEERING  AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION  C AOT415 - INTRODUCTION TO AERONAUTICS  C AUT425 - HYBRID AND ELECTRIC VEHICLES  C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  C BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING  C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS  C BTT435 - SUSTAINABLE ENERGY PROCESS  C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT  C CET425 - APPLIED EARTH SYSTEMS  C CET445 - NATURAL DISASTERS AND MITIGATION  C CET455 - ENVIRONMENTAL HEALTH AND SAFETY  C CET465 - GEOINFORMATICS  C CH1415 - ENERGY TECHNOLOGY AND ENERGY  MANAGEMENT  C CH1435 - PROCESS SAFETY ENGINEERING  C CST435 - COMPUTER GRAPHICS  C CST445 - OBJECT ORIENTED CONCEPTS  C CST445 - OBJECT ORIENTED CONCEPTS  C CET425 - BIOMEDICAL INSTRUMENTATION  C CET425 - BIOMEDICAL INSTRUMENTATION  C CET425 - BIOMEDICAL INSTRUMENTATION  C CET435 - LIECTRONIC HARDWARE FOR ENGINEERS  C C CET445 - MECHATRONICS  C C CET455 - BIOMEDICAL INSTRUMENTATION  C C CET435 - LIECTRONIC HARDWARE FOR ENGINEERS  C C CET445 - IOT AND APPLICATIONS  C C CET445 - IOT AND APPLICATIONS   | 설 <mark>득 경험하다. 그는 사람이 되는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은</mark> | В   |     |  |  |
| AET425 - BIOMEDICAL ENGINEERING AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT425 - HYBRID AND ELECTRIC VEHICLES C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C BTT435 - SUSTAINABLE ENERGY PROCESS C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT C CET425 - APPLIED EARTH SYSTEMS C CET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET465 - GEOINFORMATICS C CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT CHT435 - PROCESS SAFETY ENGINEERING C CST415 - INTRODUCTION TO MOBILE COMPUTING C CST435 - COMPUTER GRAPHICS C CST445 - OBJECT ORIENTED CONCEPTS C CET425 - BIOMEDICAL INSTRUMENTATION C CET425 - BIOMEDICAL INSTRUMENTATION C CET435 - ELECTRONIC HARDWARE FOR ENGINEERS C C CST435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - INTRODUCTION TO MOBILE COMPUTION C C CST435 - LECTRONIC HARDWARE FOR ENGINEERS C C CCT4455 - BIOMEDICAL INSTRUMENTATION C CECT445 - IDT AND APPLICATIONS C  |  | B   |     |  |  |
| AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION C AOT415 - INTRODUCTION TO AERONAUTICS C AUT425 - HYBRID AND ELECTRIC VEHICLES C AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY C BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C BTT435 - SUSTAINABLE ENERGY PROCESS C BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT C CET425 - APPLIED EARTH SYSTEMS C CET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET465 - GEOINFORMATICS C CCHT415 - ENERGY TECHNOLOGY AND ENERGY C MANAGEMENT C CHT435 - PROCESS SAFETY ENGINEERING C CST435 - COMPUTER GRAPHICS C CST445 - PYTHON FOR ENGINEERS C CST445 - PYTHON FOR ENGINEERS C CST445 - OBJECT ORIENTED CONCEPTS C ECT415 - MECHATRONICS C CST415 - MECHATRONICS C CST435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT4455 - BIOMEDICAL INSTRUMENTATION C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - IOT AND APPLICATIONS C  |  |     |     | <del>                                     </del> |  |
| AOT415 - INTRODUCTION TO AERONAUTICS CAUT425 - HYBRID AND ELECTRIC VEHICLES CUBHT435 - AUTOMOTIVE ERGONOMICS AND SAFETY CUBHT415 - BIOMEDICAL INSTRUMENTATION CUBHT425 - MEDICAL IMAGING AND IMAGE PROCESSING CUBHT435 - ARTIFICIAL ORGANS AND IMPLANTS CUBHT435 - SUSTAINABLE ENERGY PROCESS CUBT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY CUBHT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY CUBT415 - ENVIRONMENTAL IMPACT ASSESSMENT CUBT415 - ENVIRONMENTAL IMPACT ASSESSMENT CUBT445 - NATURAL DISASTERS AND MITIGATION CUBT455 - ENVIRONMENTAL HEALTH AND SAFETY CUBT455 - ENVIRONMENTAL HEALTH AND SAFETY CUBT465 - GEOINFORMATICS CUBT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT CHT435 - PROCESS SAFETY ENGINEERING CUBT435 - PROCESS SAFETY ENGINEERING CUBT435 - COMPUTER GRAPHICS CUBT445 - PYTHON FOR ENGINEERS CUBT445 - PYTHON FOR ENGINEERS CUBT445 - MECHATRONICS CUBT445 - MECHATRONICS CUBT445 - BIOMEDICAL INSTRUMENTATION CUBT445 - ELECTRONIC HARDWARE FOR ENGINEERS CUBT445 - ELECTRONIC HARDWARE FOR ENGINEERS CUBT445 - ELECTRONIC HARDWARE FOR ENGINEERS CUBT445 - IOT AND APPLICATIONS CUBT450 - ELECTRONIC HARDWARE FOR ENGINEERS CUBT445 - IOT AND APPLICATIONS CUBTATION C |  |     |     |  |  |
| AUT425 - HYBRID AND ELECTRIC VEHICLES  AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  C BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING  C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS  C BT1435 - SUSTAINABLE ENERGY PROCESS  C BT1445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT  C CET425 - APPLIED EARTH SYSTEMS  C CET445 - NATURAL DISASTERS AND MITIGATION  C CET455 - ENVIRONMENTAL HEALTH AND SAFETY  C CET465 - GEOINFORMATICS  C CHT415 - ENERGY TECHNOLOGY AND ENERGY  MANAGEMENT  CHT435 - PROCESS SAFETY ENGINEERING  C CST415 - INTRODUCTION TO MOBILE COMPUTING  C CST435 - COMPUTER GRAPHICS  C CST445 - PYTHON FOR ENGINEERS  C CCST455 - OBJECT ORIENTED CONCEPTS  C ECT415 - MECHATRONICS  C ECT425 - BIOMEDICAL INSTRUMENTATION  C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS  C ECT445 - IOT AND APPLICATIONS  C  |  | _   |     |  |  |
| AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY  BMT415 - BIOMEDICAL INSTRUMENTATION  C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING  BMT435 - ARTIFICIAL ORGANS AND IMPLANTS  C BTT435 - SUSTAINABLE ENERGY PROCESS  BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT  C CET425 - APPLIED EARTH SYSTEMS  C CET445 - NATURAL DISASTERS AND MITIGATION  C CET455 - ENVIRONMENTAL HEALTH AND SAFETY  C CET465 - GEOINFORMATICS  C CHT415 - ENERGY TECHNOLOGY AND ENERGY  MANAGEMENT  CHT435 - PROCESS SAFETY ENGINEERING  C CST415 - INTRODUCTION TO MOBILE COMPUTING  C CST435 - COMPUTER GRAPHICS  C CST445 - PYTHON FOR ENGINEERS  C CST455 - OBJECT ORIENTED CONCEPTS  C ECT425 - BIOMEDICAL INSTRUMENTATION  C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS  C ECT445 - IOT AND APPLICATIONS  C   |  |     |     |  |  |
| BMT415 - BIOMEDICAL INSTRUMENTATION C BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C BTT435 - SUSTAINABLE ENERGY PROCESS C BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT C CET425 - APPLIED EARTH SYSTEMS C CET445 - NATURAL DISASTERS AND MITIGATION C CET455 - ENVIRONMENTAL HEALTH AND SAFETY C CET465 - GEOINFORMATICS C CHT415 - ENERGY TECHNOLOGY AND ENERGY C MANAGEMENT C CHT435 - PROCESS SAFETY ENGINEERING C CST415 - INTRODUCTION TO MOBILE COMPUTING C CST435 - COMPUTER GRAPHICS C CST445 - PYTHON FOR ENGINEERS C CST455 - OBJECT ORIENTED CONCEPTS C ECT415 - MECHATRONICS C ECT425 - BIOMEDICAL INSTRUMENTATION C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - IOT AND APPLICATIONS C  |  |     |     |  |  |
| BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING  BMT435 - ARTIFICIAL ORGANS AND IMPLANTS  C BTT435 - SUSTAINABLE ENERGY PROCESS  C BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT  C CET425 - APPLIED EARTH SYSTEMS  C CET445 - NATURAL DISASTERS AND MITIGATION  C CET455 - ENVIRONMENTAL HEALTH AND SAFETY  C CET465 - GEOINFORMATICS  C CHT415 - ENERGY TECHNOLOGY AND ENERGY  MANAGEMENT  CHT435 - PROCESS SAFETY ENGINEERING  C CST415 - INTRODUCTION TO MOBILE COMPUTING  C CST435 - COMPUTER GRAPHICS  C CST445 - PYTHON FOR ENGINEERS  C CST445 - PYTHON FOR ENGINEERS  C CST455 - OBJECT ORIENTED CONCEPTS  C ECT415 - MECHATRONICS  C ECT425 - BIOMEDICAL INSTRUMENTATION  C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS  C ECT445 - IOT AND APPLICATIONS  C   |  |     |     |  |  |
| BMT435 - ARTIFICIAL ORGANS AND IMPLANTS  CT BTT435 - SUSTAINABLE ENERGY PROCESS  CT CT415 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  CT CET415 - ENVIRONMENTAL IMPACT ASSESSMENT  CT CET425 - APPLIED EARTH SYSTEMS  CT CET445 - NATURAL DISASTERS AND MITIGATION  CT CET455 - ENVIRONMENTAL HEALTH AND SAFETY  CT CET465 - GEOINFORMATICS  CT CHT415 - ENERGY TECHNOLOGY AND ENERGY  MANAGEMENT  CHT435 - PROCESS SAFETY ENGINEERING  CT CST415 - INTRODUCTION TO MOBILE COMPUTING  CT CST445 - PYTHON FOR ENGINEERS  CT CST445 - PYTHON FOR ENGINEERS  CT CST445 - OBJECT ORIENTED CONCEPTS  CT CT415 - MECHATRONICS  CT CT425 - BIOMEDICAL INSTRUMENTATION  CT CT445 - ELECTRONIC HARDWARE FOR ENGINEERS  CT CT445 - IOT AND APPLICATIONS  CT CT CT445 - IOT AND APPLICATIONS  CT CT CT CTASS - COMPUTE AND APPLICATIONS  CT CT CT445 - IOT AND APPLICATIONS  CT CT CTASS - COMPUTE AND APPLICATIONS  CT CT CTASS - COMPUTE AND APPLICATIONS  CT   |  |     |     |  |  |
| BTT435 - SUSTAINABLE ENERGY PROCESS  BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY  C CET415 - ENVIRONMENTAL IMPACT ASSESSMENT  C CET425 - APPLIED EARTH SYSTEMS  C CET445 - NATURAL DISASTERS AND MITIGATION  C CET455 - ENVIRONMENTAL HEALTH AND SAFETY  C CET465 - GEOINFORMATICS  CHT415 - ENERGY TECHNOLOGY AND ENERGY  MANAGEMENT  CHT435 - PROCESS SAFETY ENGINEERING  CST415 - INTRODUCTION TO MOBILE COMPUTING  CST435 - COMPUTER GRAPHICS  CST445 - PYTHON FOR ENGINEERS  C CST455 - OBJECT ORIENTED CONCEPTS  ECT415 - MECHATRONICS  ECT425 - BIOMEDICAL INSTRUMENTATION  C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS  C ECT445 - IOT AND APPLICATIONS  C  |  |     |     |  |  |
| BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY CCET415 - ENVIRONMENTAL IMPACT ASSESSMENT CCET425 - APPLIED EARTH SYSTEMS CCET445 - NATURAL DISASTERS AND MITIGATION CET455 - ENVIRONMENTAL HEALTH AND SAFETY CCET465 - GEOINFORMATICS CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT CHT435 - PROCESS SAFETY ENGINEERING CST415 - INTRODUCTION TO MOBILE COMPUTING CST435 - COMPUTER GRAPHICS CST445 - PYTHON FOR ENGINEERS CCCST455 - OBJECT ORIENTED CONCEPTS CCCT425 - BIOMEDICAL INSTRUMENTATION CCCT435 - ELECTRONIC HARDWARE FOR ENGINEERS CCCT445 - ELECTRONIC HARDWARE FOR ENGINEERS CCCCT445 - ELECTRONIC HARDWARE FOR ENGINEERS CCCCT445 - IOT AND APPLICATIONS   |  |     |     |  |  |
| CET415 - ENVIRONMENTAL IMPACT ASSESSMENT  CET425 - APPLIED EARTH SYSTEMS  CET445 - NATURAL DISASTERS AND MITIGATION  CET455 - ENVIRONMENTAL HEALTH AND SAFETY  CET465 - GEOINFORMATICS  CHT415 - ENERGY TECHNOLOGY AND ENERGY  MANAGEMENT  CHT435 - PROCESS SAFETY ENGINEERING  CST415 - INTRODUCTION TO MOBILE COMPUTING  CST435 - COMPUTER GRAPHICS  CST445 - PYTHON FOR ENGINEERS  CCCST455 - OBJECT ORIENTED CONCEPTS  ECT415 - MECHATRONICS  CCCT425 - BIOMEDICAL INSTRUMENTATION  CCCT435 - ELECTRONIC HARDWARE FOR ENGINEERS  CCCCT445 - IOT AND APPLICATIONS  |  |     |     |  |  |
| CET425 - APPLIED EARTH SYSTEMS CET445 - NATURAL DISASTERS AND MITIGATION CET455 - ENVIRONMENTAL HEALTH AND SAFETY CET465 - GEOINFORMATICS CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT CHT435 - PROCESS SAFETY ENGINEERING CST415 - INTRODUCTION TO MOBILE COMPUTING CST435 - COMPUTER GRAPHICS CST445 - PYTHON FOR ENGINEERS CCST455 - OBJECT ORIENTED CONCEPTS CCT415 - MECHATRONICS CCT425 - BIOMEDICAL INSTRUMENTATION CECT435 - ELECTRONIC HARDWARE FOR ENGINEERS CECT445 - IOT AND APPLICATIONS C  |  |     |     |  |  |
| CET445 - NATURAL DISASTERS AND MITIGATION CET455 - ENVIRONMENTAL HEALTH AND SAFETY CET465 - GEOINFORMATICS CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT CHT435 - PROCESS SAFETY ENGINEERING CST415 - INTRODUCTION TO MOBILE COMPUTING CST435 - COMPUTER GRAPHICS CST445 - PYTHON FOR ENGINEERS CCST445 - OBJECT ORIENTED CONCEPTS CST455 - OBJECT ORIENTED CONCEPTS CECT415 - MECHATRONICS CCECT425 - BIOMEDICAL INSTRUMENTATION CECT435 - ELECTRONIC HARDWARE FOR ENGINEERS CECT445 - IOT AND APPLICATIONS C  |  |     |     |  |  |
| CET455 - ENVIRONMENTAL HEALTH AND SAFETY CET465 - GEOINFORMATICS CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT CHT435 - PROCESS SAFETY ENGINEERING CST415 - INTRODUCTION TO MOBILE COMPUTING CST435 - COMPUTER GRAPHICS CST445 - PYTHON FOR ENGINEERS CCST445 - OBJECT ORIENTED CONCEPTS CST455 - OBJECT ORIENTED CONCEPTS CECT415 - MECHATRONICS CCECT425 - BIOMEDICAL INSTRUMENTATION CCECT435 - ELECTRONIC HARDWARE FOR ENGINEERS CCECT445 - IOT AND APPLICATIONS CCECT465 - IOT AND APP |  |     |     |  |  |
| CET465 - GEOINFORMATICS CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT CHT435 - PROCESS SAFETY ENGINEERING CST415 - INTRODUCTION TO MOBILE COMPUTING CST435 - COMPUTER GRAPHICS CST445 - PYTHON FOR ENGINEERS CCST445 - OBJECT ORIENTED CONCEPTS CCT415 - MECHATRONICS CCT415 - BIOMEDICAL INSTRUMENTATION CCECT435 - ELECTRONIC HARDWARE FOR ENGINEERS CCECT445 - IOT AND APPLICATIONS CC   |  |     |     |  |  |
| CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT CHT435 - PROCESS SAFETY ENGINEERING CST415 - INTRODUCTION TO MOBILE COMPUTING CST435 - COMPUTER GRAPHICS CST445 - PYTHON FOR ENGINEERS CCST445 - OBJECT ORIENTED CONCEPTS CCT415 - MECHATRONICS CCECT425 - BIOMEDICAL INSTRUMENTATION CCECT435 - ELECTRONIC HARDWARE FOR ENGINEERS CCECT445 - IOT AND APPLICATIONS  |  |     |     |  |  |
| MANAGEMENT  CHT435 - PROCESS SAFETY ENGINEERING  CST415 - INTRODUCTION TO MOBILE COMPUTING  CST435 - COMPUTER GRAPHICS  CST445 - PYTHON FOR ENGINEERS  CST455 - OBJECT ORIENTED CONCEPTS  ECT415 - MECHATRONICS  ECT425 - BIOMEDICAL INSTRUMENTATION  CECT435 - ELECTRONIC HARDWARE FOR ENGINEERS  C ECT445 - IOT AND APPLICATIONS  C  |  | +   |     |  |  |
| CHT435 - PROCESS SAFETY ENGINEERING CST415 - INTRODUCTION TO MOBILE COMPUTING CST435 - COMPUTER GRAPHICS CST445 - PYTHON FOR ENGINEERS CST455 - OBJECT ORIENTED CONCEPTS CCT415 - MECHATRONICS CCT425 - BIOMEDICAL INSTRUMENTATION CCECT435 - ELECTRONIC HARDWARE FOR ENGINEERS CCECT445 - IOT AND APPLICATIONS C  |  | C   |     |  |  |
| CST415 - INTRODUCTION TO MOBILE COMPUTING  CST435 - COMPUTER GRAPHICS  CST445 - PYTHON FOR ENGINEERS  CST455 - OBJECT ORIENTED CONCEPTS  ECT415 - MECHATRONICS  ECT425 - BIOMEDICAL INSTRUMENTATION  CECT435 - ELECTRONIC HARDWARE FOR ENGINEERS  CECT445 - IOT AND APPLICATIONS  C  |  | 1   |     |  |  |
| CST435 - COMPUTER GRAPHICS CST445 - PYTHON FOR ENGINEERS CST455 - OBJECT ORIENTED CONCEPTS CECT415 - MECHATRONICS CECT425 - BIOMEDICAL INSTRUMENTATION CECT435 - ELECTRONIC HARDWARE FOR ENGINEERS CECT445 - IOT AND APPLICATIONS C  |  |     |     |  |  |
| CST445 - PYTHON FOR ENGINEERS CST455 - OBJECT ORIENTED CONCEPTS CECT415 - MECHATRONICS CECT425 - BIOMEDICAL INSTRUMENTATION CECT435 - ELECTRONIC HARDWARE FOR ENGINEERS CECT445 - IOT AND APPLICATIONS C   |  |     |     |  |  |
| CST455 - OBJECT ORIENTED CONCEPTS C ECT415 - MECHATRONICS C ECT425 - BIOMEDICAL INSTRUMENTATION C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - IOT AND APPLICATIONS C   |  |     |     |  |  |
| ECT415 - MECHATRONICS C ECT425 - BIOMEDICAL INSTRUMENTATION C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - IOT AND APPLICATIONS C   |  |     |     |  |  |
| ECT425 - BIOMEDICAL INSTRUMENTATION C ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - IOT AND APPLICATIONS C   |  |     |     |  |  |
| ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS C ECT445 - IOT AND APPLICATIONS C   |  |     |     |  |  |
| ECT445 - IOT AND APPLICATIONS C  |  |     |     |  |  |
|  |  |     |     |  |  |
| EC1400 - ENTERTAINIVIENT ELECTRONICS C   |  |     |     |  |  |
|  | LOT400 - ENTERTAINWENT ELECTRONICS                                       | 1 0 | ]   |  |  |



|  | С | 0.00    | 04.04.0000   |
|--|---|---------|--|
| EET415 - CONTROL SYSTEMS ENGINEERING               |   | 9.30am- | 21.01.2023   |
| EET435 - RENEWABLE ENERGY SYSTEMS                  | С | 12.30pm | Saturday   |
| EET445 - ELECTRIC VEHICLES                         | С |         |  |
| EET455 - ENERGY MANAGEMENT                         | С |         |  |
| FST415 - RESPONSIBLE ENGINEERING                   | С |         |  |
| FST425 - SAFETY IN CONSTRUCTION INDUSTRY           | С |         |  |
| FTT415 - FOOD PROCESS ENGINEERING                  | С |         |  |
| ICT415 - ENVIRONMENTAL INSTRUMENTATION             | С | 2       |  |
| ICT425 - INDUSTRIAL INSTRUMENTATION                | С |         |  |
| IET435 - SYSTEM SIMULATION                         | С |         |  |
| IET455 - FACILITIES PLANNING AND MATERIAL HANDLING | С |         |  |
| ITT415 - WEB DESIGNING                             | С |         |  |
| ITT425 - MULTIMEDIA TECHNIQUES                     | С |         |  |
| ITT435 - FREE AND OPEN SOURCE SOFTWARE             | С |         |  |
| ITT445 - MOBILE APPLICATION DEVELOPMENT            | С |         |  |
| MET415 - INTRODUCTION TO BUSINESS ANALYTICS        | С |         |  |
| MET425 - QUANTITATIVE TECHNIQUES FOR ENGINEERS     | С |         |  |
| MET435 - AUTOMOTIVE TECHNOLOGY                     | С |         |  |
| MET445 - RENEWABLE ENERGY ENGINEERING              | С | -       |  |
| MET455 - QUALITY ENGINEERING AND MANAGEMENT        | С |         |  |
| MPT445 - INDUSTRIAL PSYCHOLOGY AND ORGANISATIONAL  | С |         |  |
| BEHAVIOUR  |   |         | ·  |
| MRT415 - BASICS OF ROBOTICS AND AUTOMATION         | С |         |  |
| MTT425 - NON DESTRUCTIVE TESTING AND FAILURE       | С |         |  |
| ANALYSIS   |   |         |  |
| MTT435 - MATERIALS AND MANUFACTURING TECHNIQUES    | С |         |  |
| FOR INDUSTRIES                                     |   |         |  |
| MUT425 - HYBRID AND ELECTRIC VEHICLES              | С |         |  |
| PET425 - CONTEMPORARY MATERIALS                    | С |         |  |
| PET435 - FLIGHT AGAINST GRAVITY                    | С |         | 5 To 10 To 1 |
| MCN401 - INDUSTRIAL SAFETY ENGINEERING             | D | 9.30am- | 25.01.2023   |
| INICINAL SAFETT ENGINEERING                        |   | 12.30pm | Wednesday  |

**CONTROLLER OF EXAMINATIONS** 



Dr. LEENA A V



## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET campus, Thiruvananthapuram - 695 016
Ph: 0471 2598122; Fax: 2598522 www.ktu.edu.in Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018

08.06.2023

#### **NOTIFICATION**

Sub: APJAKTU - Detailed Time Table of B.Tech S8(S,FE) June 2023 (2015 scheme) (including B.Tech Part - Time S8 (R,S) June 2023 - Notification - Publishing - reg:

The detailed time table of B.Tech S8 (S,FE) Examination June 2023 (2015 scheme) (including B.Tech Part - Time S8 (R,S) June 2023) is published herewith. The exam will be held from 9.30am - 12.30pm.

Sd/-

Dr. Ananda Resmi S Controller of Examinations

\* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.



# B.Tech S8 (S,FE) Exam June 2023 (2015 scheme) (including B.Tech Part -Time S8 (R,S) June 2023

| Course  | Slot | Date / Day |
|---|------|------------|
| AE402 - ANALYTICAL INSTRUMENTATION                      | Α    |            |
| AO402 - ROCKETRY AND SPACE MECHANICS                    | Α    |            |
| AU402 - TWO AND THREE WHEELERS                          | Α    |            |
| AU406 - MODERN AUTOMOTIVE TECHNOLOGY                    | Α    |            |
| BM402 - BIOMECHANICS & DESIGN OF MEDICAL DEVICES        | Α    |            |
| BT402 - BIOPROCESS PLANT DESIGN AND SAFETY              | Α    |            |
| CE402 - ENVIRONMENTAL ENGINEERING II                    | Α    |            |
| CH402 - PROJECT ENGINEERING AND PROCESS PLANT ECONOMICS | А    |            |
| CS402 - DATA MINING AND WARE HOUSING                    | Α    | 13.06.2023 |
| EC402 - NANO ELECTRONICS                                | Α    |            |
| EE402 - SPECIAL ELECTRIC MACHINES                       | A    | Tuesday    |
| FS402 - HUMAN FACTORS ENGINEERING                       | Α    |            |
| FT402 - FOOD PLANT LAYOUT AND DESIGN                    | Α    |            |
| IC402 - INSTRUMENTATION SYSTEM DESIGN                   | Α    |            |
| IE402 - INDUSTRIAL SCHEDULING                           | Α    |            |
| IT402 - CRYPTOGRAPHY & CYBER SECURITY                   | Α    |            |
| ME402 - DESIGN OF MACHINE ELEMENTS II                   | Α    |            |
| MP402 - OPERATIONS RESEARCH                             | А    |            |
| MR402 - SOFT COMPUTING TECHNIQUES                       | Α    |            |
| AE410 - POWER PLANT INSTRUMENTATION                     | В    |            |
| AO404 - STABILITY AND CONTROL                           | В    |            |
| AU410 - VEHICLE TRANSPORT & FLEET MANAGEMENT            | В    |            |
| BT404 - BIOPROCESS QUALITY CONTROL                      | В    |            |
| CE404 - CIVIL ENGINEERING PROJECT MANAGEMENT            | В    |            |
| CH404 - SAFETY ENGINEERING OF PROCESS PLANTS            | В    |            |
| CS404 - EMBEDDED SYSTEMS                                | В    |            |
| EC404 - ADVANCED COMMUNICATION SYSTEMS                  | В    |            |
| EE404 - INDUSTRIAL INSTRUMENTATION & AUTOMATION         | В    | 15.06.2023 |
| FS404 - ADVANCED SAFETY ENGINEERING AND MANAGEMENT      | В    | Thursday   |
| FT404 - FOOD LAWS AND LEGISLATION                       | В    |            |
| IC404 - OPTOELECTRONIC INSTRUMENTATION                  | В    |            |
| IE404 - MANUFACTURING AUTOMATION                        | В    |            |
| IT404 - DATA ANALYTICS                                  | В    |            |
| ME404 - INDUSTRIAL ENGINEERING                          | В    |            |
| MP404 - PRODUCTIONS AND OPERATIONS MANAGEMENT           | В    |            |
| MR404 - POWER ELECTRONICS AND DRIVES                    | В    |            |
| SB404 - SHIP SURVEY, ESTIMATION AND REPAIR              | В    |            |
| AE464 - NON-LINEAR CONTROL SYSTEM                       | С    |            |
| AE466 - INDUSTRIAL ROBOTICS                             | С    |            |
| AE468 - NANO ELECTRONICS                                | С    |            |
| AE472 - PETROLEUM ENGINEERING                           | С    |            |
| AO466 - AIRCRAFT RULES AND REGULATIONS                  | С    |            |
| AO468 - AIRFRAME MAINTENANCE AND REPAIR                 | С    |            |
| AU472 - METROLOGY AND INSTRUMENTATION                   | С    |            |
| AU474 - ELECTRIC AND HYBRID VEHICLES                    | С    |            |
| BM464 - RELIABILITY ENGINEERING                         | С    |            |
| BM468 - BIOMEDICAL TRANSPORT PHENOMENA                  | С    |            |
| BT462 - BIOMATERIALS ENGINEERING                        | С    |            |



| BT464 - FOOD PROCESS TECHNOLOGY  | С |  |
|--|---|--|
| CE462 - TOWN AND COUNTRY PLANNING  | С |  |
| CE464 - REINFORCED SOIL STRUCTURES AND GEOSYNTHETICS                     | С |  |
| CE472 - TRANSPORTATION PLANNING  |   |  |
| CE474 - MUNICIPAL SOLID WASTE MANAGEMENT                                 | С |  |
| CH464 - WATER AND WASTE WATER ENGINEERING                                | С |  |
| CH468 - FOOD PROCESSING AND TECHNOLOGY                                   | С |  |
| CH472 - PROCESS INTEGRATION  | С |  |
| CS462 - FUZZY SET THEORY AND APPLICATIONS                                | С |  |
| CS464 - ARTIFICIAL INTELLIGENCE  | С |  |
| CS466 - DATA SCIENCE   | С |  |
| CS468 - CLOUD COMPUTING  | С |  |
| CS472 - PRINCIPLES OF INFORMATION SECURITY                               | С |  |
| EC462 - MIXED SIGNAL CIRCUIT DESIGN                                      | С |  |
| EC464 - LOW POWER VLSI DESIGN  | C |  |
| EC466 - CYBER SECURITY   | C |  |
| EC468 - SECURE COMMUNICATION   | C |  |
| EC472 - INTEGRATED OPTICS & PHOTONIC SYSTEMS                             | С |  |
| EC474 - COMPUTER VISION  | C |  |
| EE464 - FACTS  | С |  |
| EE468 - COMPUTER NETWORKS  | С |  |
| EE472 - INTERNET OF THINGS   | С |  |
| EE474 - ENERGY MANAGEMENT AND AUDITING                                   | C |  |
| FT462 - FOOD PLANT UTILITIES, MAINTENANCE, SAFETY AND SANITATION         | С |  |
| IC462 - NON LINEAR DYNAMICS AND CHAOS                                    | C |  |
| IC464 - INSTRUMENTATION IN PETROCHEMICAL INDUSTRIES                      | C |  |
| IE462 - MARKETING MANAGEMENT   | C |  |
| IE466 - OCCUPATIONAL SAFETY AND HEALTH ENGINEERING                       | С |  |
| IT462 - INTERNET OF THINGS   | C |  |
| IT466 - ADHOC & SENSOR NETWORKS  | C |  |
| ME462 - PROPULSION ENGINEERING   | C |  |
| ME464 - ROBOTICS AND AUTOMATION  | С |  |
| ME468 - NANOTECHNOLOGY   | С |  |
| ME472 - FAILURE ANALYSIS AND DESIGN                                      | С |  |
| ME472 - FAILURE ANALTSIS AND DESIGN ME474 - MICRO AND NANO MANUFACTURING | C |  |
| ME476 - MATERIAL HANDLING & FACILITIES PLANNING                          | C |  |
| MP462 - PROJECT MANAGEMENT   | C |  |
| MR466 - SPECIAL ELECTRICAL MACHINES AND APPLICATIONS                     |   |  |
| MR468 - RESEARCH METHODOLOGY   | С |  |
| SB466 - OCEAN WAVE HYDRODYNAMICS   | C |  |
|  | C |  |
| AE482 - INDUSTRIAL INSTRUMENTATION BM482 - BIOMEDICAL INSTRUMENTATION    | D |  |
|  | D |  |
| BM484 - MEDICAL IMAGING & IMAGE PROCESSING TECHNIQUES                    | D |  |
| BT362 - SUSTAINABLE ENERGY PROCESSES                                     | D |  |
| BT461 - DESIGN OF BIOLOGICAL WASTEWATER TREATMENT SYSTEMS                | D |  |
| CE482 - ENVIRONMENTAL IMPACT ASSESSMENT                                  | D |  |
| CE484 - APPLIED EARTH SYSTEMS  | D |  |
| CE488 - DISASTER MANAGEMENT  | D |  |
| CE494 - ENVIRONMENT HEALTH AND SAFETY                                    | D |  |
| CH482 - PROCESS UTILITIES AND PIPE LINE DESIGN                           | D |  |
| CS482 - DATA STRUCTURES  | D |  |
| CS484 - COMPUTER GRAPHICS  | D |  |

19.06.2023 Monday



Keen

| EC482 - BIOMEDICAL ENGINEERING                             | D |            |
|--|---|------------|
| EE482 - ENERGY MANAGEMENT AND AUDITING                     | D |            |
| EE484 - CONTROL SYSTEMS                                    | D |            |
| EE486 - SOFT COMPUTING                                     | D |            |
| EE494 - INSTRUMENTATION SYSTEMS                            | D | 21.06.2023 |
| FS482 - RESPONSIBLE ENGINEERING                            | D | Wednesday  |
| FT482 - FOOD PROCESS ENGINEERING                           | D |            |
| FT484 - FOOD STORAGE ENGINEERING                           | D |            |
| IE482 - FINANCIAL MANAGEMENT                               | D |            |
| IE486 - DESIGN AND ANALYSIS OF EXPERIMENTS                 | D |            |
| IE488 - TOTAL QUALITY MANAGEMENT                           | D |            |
| IT482 - INFORMATION STORAGE MANAGEMENT                     | D |            |
| MA482 - APPLIED LINEAR ALGEBRA                             | D |            |
| MA484 - OPERATIONS RESEARCH                                | D |            |
| MA486 - ADVANCED NUMERICAL COMPUTATIONS                    | D |            |
| MA488 - CRYPTOGRAPHY                                       | D |            |
| ME482 - ENERGY CONSERVATION AND MANAGEMENT                 | D |            |
| ME484 - FINITE ELEMENT ANALYSIS                            | D |            |
| MP469 - INDUSTRIAL PSYCHOLOGY AND ORGANIZATIONAL BEHAVIOUR | D |            |
| MP482 - PRODUCT DEVELOPMENT AND DESIGN                     | D |            |
| MP484 - PROJECT MANAGEMENT                                 | D |            |
| MT482 - INDUSTRIAL SAFETY                                  | D |            |
|  |   |            |

**CONTROLLER OF EXAMINATIONS** 



Dr. LEENA A V