

EVEN SEMESTER ONLINE EXAMINATION-2020-21 SCHEDULE (OCT 2021) BACK PAPER

### **BRANCH : ALL BRANCHES OF B.TECH**

07 OCT 2021

| <b>I BRANCH</b>  | CODE   | SUBJECT NAME  | DATE AND TIME OF EXAM   |
|--|--|---|---|
| 2012_SYB   | TCY201   | Chemistry   | Saturday, October 16, 2021 3.00 PM TO 4.15 PM   |
| 2012_SYB   | TPH201   | Physics   | Monday, October 18, 2021 3.00 PM TO 4.15 PM   |
| 2012_SYB   | TMA201   | Mathematics - II  | Tuesday, October 19, 2021 3.00 PM TO 4.15 PM  |
| 2012_SYB   | TES201   | Environmental Studies   | Wednesday, October 20, 2021 3.00 PM TO 4.15 PM  |
| 2012_SYB   | TCS201   | Fundamentals Computer & Programming   | Thursday, October 21, 2021 3.00 PM TO 4.15 PM   |
| 2012_SYB   | TEE201   | Electrical Engineering  | Friday, October 22, 2021 3.00 PM TO 4.15 PM   |
| 2012_SYB   | TME201   | Basic Mechanical Engineering  | Saturday, October 23, 2021 3.00 PM TO 4.15 PM   |
| 2012_SYB   | TEC201   | Fundamentals of Electronic Engineering  | Monday, October 25, 2021 3.00 PM TO 4.15 PM   |
| 2012_SYB   | THM201   | Advanced Technical Communication  | Tuesday, October 26, 2021 3.00 PM TO 4.15 PM  |
|  |  |   |   |
| 2018_SYB   | BSCT203  | Chemistry   | Saturday, October 16, 2021 3.00 PM TO 4.15 PM   |
| 2018_SYB   | BSCT202  | Physics   | Monday, October 18, 2021 3.00 PM TO 4.15 PM   |
| 2018_SYB   | BSCT201  | Mathematics - II  | Tuesday, October 19, 2021 3.00 PM TO 4.15 PM  |
| 2018_SYB   | BEST201  | Environmental Sciences  | Wednesday, October 20, 2021 3.00 PM TO 4.15 PM  |
| 2018_SYB   | BCST201  | Programming for Problem Solving   | Thursday, October 21, 2021 3.00 PM TO 4.15 PM   |
| 2018_SYB   | BEET201  | Basic Electrical Engineering  | Friday, October 22, 2021 3.00 PM TO 4.15 PM   |
|  |  |   |   |
| 2019_SYB   | BAST101  | Engineering Chemistry   | Saturday, October 16, 2021 3.00 PM TO 4.15 PM   |
| 2019_SYB   | BAST104  | Engineering Physics   | Monday, October 18, 2021 3.00 PM TO 4.15 PM   |
| 2019_SYB   | BEET101  | Basic Electrical and Electronics Engineering  | Tuesday, October 19, 2021 3.00 PM TO 4.15 PM  |
| 2019_SYB   | BEST101  | Environmental Studies   | Wednesday, October 20, 2021 3.00 PM TO 4.15 PM  |
| 2019_SYB   | BCST101  | Fundamental of computer and Programming in C  | Thursday, October 21, 2021 3.00 PM TO 4.15 PM   |
|  |  |   | · · · · · · · · · · · · · · · · · · ·   |
| 2019_SYB   | BCET101  | Basic Civil Engineering and Mechanics   | Friday, October 22, 2021 3.00 PM TO 4.15 PM   |
| 2019_SYB<br>2019_SYB   |  | Basic Civil Engineering and Mechanics<br>Basic Mechanical Engineering   | •••   |
|  | BCET101  |   | Friday, October 22, 2021 3.00 PM TO 4.15 PM   |
| 2019_SYB   | BCET101<br>BMET102   | Basic Mechanical Engineering  | Friday, October 22, 2021 3.00 PM TO 4.15 PM<br>Saturday, October 23, 2021 3.00 PM TO 4.15 PM  |
| 2019_SYB<br>AEIE   | BCET101<br>BMET102<br>TEC404   | Basic Mechanical Engineering<br>Signals and Systems   | Friday, October 22, 2021 3.00 PM TO 4.15 PM<br>Saturday, October 23, 2021 3.00 PM TO 4.15 PM<br>Wednesday, October 20, 2021 12.30 PM TO 1.45 PM   |
| 2019_SYB<br>AEIE<br>AEIE   | BCET101<br>BMET102<br>TEC404<br>TEC602   | Basic Mechanical Engineering<br>Signals and Systems<br>VLSI Circuit Design  | Friday, October 22, 2021 3.00 PM TO 4.15 PM         Saturday, October 23, 2021 3.00 PM TO 4.15 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM   |
| 2019_SYB<br>AEIE<br>AEIE<br>CE   | BCET101<br>BMET102<br>TEC404<br>TEC602<br>TCE401   | Basic Mechanical Engineering         Signals and Systems         VLSI Circuit Design         Hydraulics And Hydraulic Machine   | Friday, October 22, 2021 3.00 PM TO 4.15 PM<br>Saturday, October 23, 2021 3.00 PM TO 4.15 PM<br>Wednesday, October 20, 2021 12.30 PM TO 1.45 PM<br>Saturday, October 16, 2021 10.00 AM TO 11.15 AM<br>Saturday, October 16, 2021 12.30 PM TO 1.45 PM  |
| 2019_SYB<br>AEIE<br>AEIE<br>CE<br>CE   | BCET101<br>BMET102<br>TEC404<br>TEC602<br>TCE401<br>TCE402   | Basic Mechanical Engineering Signals and Systems VLSI Circuit Design Hydraulics And Hydraulic Machine Structural Analysis - I   | Friday, October 22, 2021 3.00 PM TO 4.15 PM         Saturday, October 23, 2021 3.00 PM TO 4.15 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM         Saturday, October 16, 2021 12.30 PM TO 1.45 PM         Monday, October 18, 2021 12.30 PM TO 1.45 PM   |
| 2019_SYB<br>AEIE<br>AEIE<br>CE<br>CE<br>CE                                     | BCET101<br>BMET102<br>TEC404<br>TEC602<br>TCE401<br>TCE402<br>TCE403   | Basic Mechanical Engineering         Signals and Systems         VLSI Circuit Design         Hydraulics And Hydraulic Machine         Structural Analysis - I         Advanced Surveying  | Friday, October 22, 2021 3.00 PM TO 4.15 PM         Saturday, October 23, 2021 3.00 PM TO 4.15 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM         Saturday, October 16, 2021 12.30 PM TO 1.45 PM         Monday, October 16, 2021 12.30 PM TO 1.45 PM         Tuesday, October 19, 2021 12.30 PM TO 1.45 PM   |
| 2019_SYB<br>AEIE<br>AEIE<br>CE<br>CE<br>CE<br>CE                               | BCET101<br>BMET102<br>TEC404<br>TEC602<br>TCE401<br>TCE402<br>TCE403<br>TCE404   | Basic Mechanical Engineering<br>Signals and Systems<br>VLSI Circuit Design<br>Hydraulics And Hydraulic Machine<br>Structural Analysis - I<br>Advanced Surveying<br>Engineering Geology  | Friday, October 22, 2021 3.00 PM TO 4.15 PM         Saturday, October 23, 2021 3.00 PM TO 4.15 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM         Saturday, October 16, 2021 12.30 PM TO 1.45 PM         Monday, October 16, 2021 12.30 PM TO 1.45 PM         Tuesday, October 19, 2021 12.30 PM TO 1.45 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM   |
| 2019_SYB<br>AEIE<br>AEIE<br>CE<br>CE<br>CE<br>CE                               | BCET101<br>BMET102<br>TEC404<br>TEC602<br>TCE401<br>TCE401<br>TCE403<br>TCE403<br>TCE404   | Basic Mechanical Engineering         Signals and Systems         VLSI Circuit Design         Hydraulics And Hydraulic Machine         Structural Analysis - I         Advanced Surveying         Engineering Geology         Environmental  Engineering   | Friday, October 22, 2021 3.00 PM TO 4.15 PM         Saturday, October 23, 2021 3.00 PM TO 4.15 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM         Saturday, October 16, 2021 12.30 PM TO 1.45 PM         Monday, October 16, 2021 12.30 PM TO 1.45 PM         Tuesday, October 18, 2021 12.30 PM TO 1.45 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Tuesday, October 20, 2021 12.30 PM TO 1.45 PM         Thursday, October 21, 2021 12.30 PM TO 1.45 PM  |
| 2019_SYB<br>AEIE<br>AEIE<br>CE<br>CE<br>CE<br>CE<br>CE                         | BCET101<br>BMET102<br>TEC404<br>TEC602<br>TCE401<br>TCE401<br>TCE403<br>TCE403<br>TCE404<br>TCE405   | Basic Mechanical Engineering         Signals and Systems         VLSI Circuit Design         Hydraulics And Hydraulic Machine         Structural Analysis - I         Advanced Surveying         Engineering Geology         Environmental  Engineering         Concrete Technology   | Friday, October 22, 2021 3.00 PM TO 4.15 PM         Saturday, October 23, 2021 3.00 PM TO 4.15 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM         Saturday, October 16, 2021 12.30 PM TO 1.45 PM         Monday, October 16, 2021 12.30 PM TO 1.45 PM         Monday, October 18, 2021 12.30 PM TO 1.45 PM         Tuesday, October 19, 2021 12.30 PM TO 1.45 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Friday, October 21, 2021 12.30 PM TO 1.45 PM         Friday, October 22, 2021 12.30 PM TO 1.45 PM  |
| 2019_SYB<br>AEIE<br>AEIE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE             | BCET101<br>BMET102<br>TEC404<br>TEC602<br>TCE401<br>TCE402<br>TCE403<br>TCE404<br>TCE405<br>TCE406   | Basic Mechanical Engineering         Signals and Systems         VLSI Circuit Design         Hydraulics And Hydraulic Machine         Structural Analysis - I         Advanced Surveying         Engineering Geology         Environmental  Engineering         Concrete Technology         Design Of RC Structures   | Friday, October 22, 2021 3.00 PM TO 4.15 PM         Saturday, October 23, 2021 3.00 PM TO 4.15 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM         Saturday, October 16, 2021 12.30 PM TO 1.45 PM         Monday, October 16, 2021 12.30 PM TO 1.45 PM         Tuesday, October 18, 2021 12.30 PM TO 1.45 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Tuesday, October 20, 2021 12.30 PM TO 1.45 PM         Friday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 22, 2021 12.30 PM TO 1.45 PM  |
| 2019_SYB<br>AEIE<br>AEIE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE                   | BCET101<br>BMET102<br>TEC404<br>TEC602<br>TCE401<br>TCE402<br>TCE403<br>TCE404<br>TCE405<br>TCE406<br>TCE601   | Basic Mechanical Engineering         Signals and Systems         VLSI Circuit Design         Hydraulics And Hydraulic Machine         Structural Analysis - I         Advanced Surveying         Engineering Geology         Environmental  Engineering         Concrete Technology         Design Of RC Structures         Design Of Steel Elements  | Friday, October 22, 2021 3.00 PM TO 4.15 PM         Saturday, October 23, 2021 3.00 PM TO 4.15 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM         Saturday, October 16, 2021 12.30 PM TO 1.45 PM         Monday, October 18, 2021 12.30 PM TO 1.45 PM         Tuesday, October 19, 2021 12.30 PM TO 1.45 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Tuesday, October 20, 2021 12.30 PM TO 1.45 PM         Friday, October 21, 2021 12.30 PM TO 1.45 PM         Friday, October 22, 2021 12.30 PM TO 1.45 PM         Saturday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 22, 2021 12.30 PM TO 1.45 PM         Friday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM         Monday, October 18, 2021 10.00 AM TO 11.15 AM |
| 2019_SYB<br>AEIE<br>AEIE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE<br>CE | BCET101<br>BMET102<br>TEC404<br>TEC602<br>TCE401<br>TCE402<br>TCE403<br>TCE404<br>TCE405<br>TCE406<br>TCE601<br>TCE602<br>TCE603   | Basic Mechanical Engineering         Signals and Systems         VLSI Circuit Design         Hydraulics And Hydraulic Machine         Structural Analysis - I         Advanced Surveying         Engineering Geology         Environmental  Engineering         Concrete Technology         Design Of RC Structures         Design Of Steel Elements         Foundation Engineering   | Friday, October 22, 2021 3.00 PM TO 4.15 PM         Saturday, October 23, 2021 3.00 PM TO 4.15 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Saturday, October 16, 2021 10.00 AM TO 11.15 AM         Saturday, October 16, 2021 12.30 PM TO 1.45 PM         Monday, October 18, 2021 12.30 PM TO 1.45 PM         Tuesday, October 19, 2021 12.30 PM TO 1.45 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM         Tuesday, October 20, 2021 12.30 PM TO 1.45 PM         Friday, October 21, 2021 12.30 PM TO 1.45 PM         Friday, October 22, 2021 12.30 PM TO 1.45 PM         Saturday, October 18, 2021 12.30 PM TO 1.45 PM         Thursday, October 21, 2021 12.30 PM TO 1.45 PM         Saturday, October 18, 2021 10.00 AM TO 11.15 AM         Monday, October 18, 2021 10.00 AM TO 11.15 AM         Tuesday, October 19, 2021 10.00 AM TO 11.15 AM  |
|  | 2012_SYB<br>2012_SYB<br>2012_SYB<br>2012_SYB<br>2012_SYB<br>2012_SYB<br>2012_SYB<br>2012_SYB<br>2012_SYB<br>2018_SYB<br>2018_SYB<br>2018_SYB<br>2018_SYB<br>2018_SYB<br>2018_SYB<br>2018_SYB<br>2019_SYB<br>2019_SYB<br>2019_SYB | 2012_SYB         TPH201           2012_SYB         TMA201           2012_SYB         TES201           2012_SYB         TCS201           2012_SYB         TCS201           2012_SYB         TEE201           2012_SYB         TEC201           2013_SYB         BSCT202           2018_SYB         BSCT201           2018_SYB         BEST201           2018_SYB         BEST201           2018_SYB         BEST201           2018_SYB         BEST201           2018_SYB         BEST201           2018_SYB         BEST201           2018_SYB         BEST101           2019_SYB         BAST104           2019_SYB         BEST101           2019_SYB         BEST101 | 2012_SYBTPH201Physics2012_SYBTMA201Mathematics - II2012_SYBTES201Environmental Studies2012_SYBTCS201Fundamentals Computer & Programming2012_SYBTEE201Electrical Engineering2012_SYBTME201Basic Mechanical Engineering2012_SYBTEC201Fundamentals of Electronic Engineering2012_SYBTEC201Fundamentals of Electronic Engineering2012_SYBTHM201Advanced Technical Communication2018_SYB2018_SYBBSCT202Physics2018_SYBBSCT2012018_SYBBSCT201Programming for Problem Solving2018_SYBBEST201Programming for Problem Solving2018_SYBBEST201Engineering Chemistry2019_SYBBAST101Engineering Physics2019_SYBBAST104Engineering Physics2019_SYBBEET101Basic Electrical and Electronics Engineering2019_SYBBEST101Environmental Studies   |

BRANCH NAME : AEIE = APPLIED ELECTRONICS INSTRUMENTATION ENGINEERING, CE = CIVIL ENGINEERING, CS = COMPUTER SCIENCE ENGINEERING, ECE = ELECTRONICS AND COMMUNICTION ENGINEERING, EE = ELECTRICAL ENGINEERING, EEE = ELECTRONICS & ELECTRICAL ENGINEERING, IT = INFORMATION TECHNOLOGY, ME = MECHANICAL ENGINEERING, MTE = MECHATRONICS, PE = PETROLIUM ENGINEERING, PPE = PLASTIC & POLYMER ENGINEERING



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### **BRANCH : ALL BRANCHES OF B.TECH**

07 OCT 2021

| SEM | BRANCH | CODE          | SUBJECT NAME                                   | DATE AND TIME OF EXAM                            |
|-----|--------|---------------|--|--|
| 4   | CSE    | TCS401        | Computer Organization                          | Saturday, October 16, 2021 12.30 PM TO 1.45 PM   |
| 4   | CSE    | TCS402        | Unix And Shell Programming                     | Monday, October 18, 2021 12.30 PM TO 1.45 PM     |
| 4   | CSE    | TCS403        | Theory Of Automata And Formal Language         | Tuesday, October 19, 2021 12.30 PM TO 1.45 PM    |
| 4   | CSE    | TCS404        | Database Management System                     | Wednesday, October 20, 2021 12.30 PM TO 1.45 PM  |
| 4   | CSE    | TCS405        | Microprocessor                                 | Thursday, October 21, 2021 12.30 PM TO 1.45 PM   |
| 4   | CSE    | TCS406        | Software Engineering                           | Friday, October 22, 2021 12.30 PM TO 1.45 PM     |
| 6   | CSE    | TCS601        | Operating System                               | Saturday, October 16, 2021 10.00 AM TO 11.15 AM  |
| 6   | CSE    | TCS602        | Compiler Design                                | Monday, October 18, 2021 10.00 AM TO 11.15 AM    |
| 6   | CSE    | TCS603        | Artificial Intelligence                        | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM   |
| 6   | CSE    | TCS604        | Graph Theory                                   | Wednesday, October 20, 2021 10.00 AM TO 11.15 AM |
| 6   | CSE    | TCS605        | Visual Programming And Dot  Net Tech.          | Thursday, October 21, 2021 10.00 AM TO 11.15 AM  |
| 6   | CSE    | THU608        | Principles of Management                       | Friday, October 22, 2021 10.00 AM TO 11.15 AM    |
|     |        |               |  |  |
| 4   | ECE    | TCS401        | Computer Organization and Architecture         | Saturday, October 16, 2021 12.30 PM TO 1.45 PM   |
| 4   | ECE    | TEC401        | Electromagnetic FieldTheory                    | Monday, October 18, 2021 12.30 PM TO 1.45 PM     |
| 4   | ECE    | TEC402        | Analog Integrated Circuits                     | Tuesday, October 19, 2021 12.30 PM TO 1.45 PM    |
| 4   | ECE    | TEC404        | Signals and Systems                            | Wednesday, October 20, 2021 12.30 PM TO 1.45 PM  |
| 4   | ECE    | TEC405        | Analog Communication                           | Thursday, October 21, 2021 12.30 PM TO 1.45 PM   |
| 4   | ECE    | TEC406        | Solid State Devices & Semiconductor            | Friday, October 22, 2021 12.30 PM TO 1.45 PM     |
| 6   | ECE    | TEC602        | VLSI Circuit Design                            | Saturday, October 16, 2021 10.00 AM TO 11.15 AM  |
| 6   | ECE    | TCS607        | Data Structure Using C++                       | Monday, October 18, 2021 10.00 AM TO 11.15 AM    |
| 6   | ECE    | TEC601        | Microwave Techniques                           | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM   |
| 6   | ECE    | TEC603        | Telecomunication Switching System              | Wednesday, October 20, 2021 10.00 AM TO 11.15 AM |
| 6   | ECE    | TEC604        | Digital Communication                          | Thursday, October 21, 2021 10.00 AM TO 11.15 AM  |
| 6   | ECE    | THU608        | Principles of Management                       | Friday, October 22, 2021 10.00 AM TO 11.15 AM    |
|     |        |               |  |  |
| 4   | EE     | TEE401        | Electromechanical Energy Conversion-I          | Saturday, October 16, 2021 12.30 PM TO 1.45 PM   |
| 4   | EE     | TEC401        | Electromagnetic FieldTheory                    | Monday, October 18, 2021 12.30 PM TO 1.45 PM     |
| 4   | EE     | TEE402        | Network Analysis &Synthesis                    | Tuesday, October 19, 2021 12.30 PM TO 1.45 PM    |
| 4   | EE     | THU401        | Industrial Economics                           | Wednesday, October 20, 2021 12.30 PM TO 1.45 PM  |
| 4   | EE     | TEE404        | Microprocessors & itsApplications              | Thursday, October 21, 2021 12.30 PM TO 1.45 PM   |
| 4   | EE     | TEE403        | Electrical & Electronics Engineering Materials | Friday, October 22, 2021 12.30 PM TO 1.45 PM     |
| 6   | EE     | TEE604        | Electrical Machine Design                      | Saturday, October 16, 2021 10.00 AM TO 11.15 AM  |
| 6   | EE     | TCS607        | Data Structures Using C++                      | Monday, October 18, 2021 10.00 AM TO 11.15 AM    |
| 6   | EE     | TEE601        | Power System Analysis                          | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM   |
| 6   | EE     | <b>TEE602</b> | Control System                                 | Wednesday, October 20, 2021 10.00 AM TO 11.15 AM |
| 6   | EE     | TEE603        | Power Electronics                              | Thursday, October 21, 2021 10.00 AM TO 11.15 AM  |
| 6   | EE     | THU608        | Principles of Management                       | Friday, October 22, 2021 10.00 AM TO 11.15 AM    |
|     |        |               |  |  |
| 4   | EEE    | TEC405        | Communication Engineering                      | Saturday, October 16, 2021 12.30 PM TO 1.45 PM   |

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## **BRANCH : ALL BRANCHES OF B.TECH**

07 OCT 2021

| SEM                                       | BRANCH  | CODE   | SUBJECT NAME   | DATE AND TIME OF EXAM  |
|---|---|--|--|--|
| 4   | EEE   | TEE406   | Elements of Power Systems  | Monday, October 18, 2021 12.30 PM TO 1.45 PM   |
| 4   | EEE   | TEE407   | Electro Mechanical Energy Conversion-II  | Tuesday, October 19, 2021 12.30 PM TO 1.45 PM  |
| 4   | EEE   | TEC402   | Signals and Systems  | Wednesday, October 20, 2021 12.30 PM TO 1.45 PM  |
| 4   | EEE   | TEE404   | Microprocessors & Its Applications   | Thursday, October 21, 2021 12.30 PM TO 1.45 PM   |
| 4   | EEE   | TEE403   | Electrical & Electronics Engineering Materials   | Friday, October 22, 2021 12.30 PM TO 1.45 PM   |
| -   |   |  |  |  |
| 6   | EEE   | TEC602   | VLSI Circuit Design  | Saturday, October 16, 2021 10.00 AM TO 11.15 AM  |
| 6   | EEE   | TCS607   | Data Structures Using C++  | Monday, October 18, 2021 10.00 AM TO 11.15 AM  |
| 6   | EEE   | TEE601   | Power System Analysis  | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM   |
| 6   | EEE   | TEE602   | Control System   | Wednesday, October 20, 2021 10.00 AM TO 11.15 AM   |
| 6   | EEE   | TEE603   | Power Electronics  | Thursday, October 21, 2021 10.00 AM TO 11.15 AM  |
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| 4   | IT<br>.=  | TIT401   | Computer Organization  | Saturday, October 16, 2021 12.30 PM TO 1.45 PM   |
| 4   | IT<br>  | TIT402   | Unix And Shell Programming   | Monday, October 18, 2021 12.30 PM TO 1.45 PM   |
| 4   | IT  | TIT404   | Database Management System   | Wednesday, October 20, 2021 12.30 PM TO 1.45 PM  |
| 4   | IT  | TIT406   | Software Engineering   | Friday, October 22, 2021 12.30 PM TO 1.45 PM   |
| 6   | IT  | TIT602   | Computer Network   | Saturday, October 16, 2021 10.00 AM TO 11.15 AM  |
| 6   | IT  | TIT603   | Web Technology   | Monday, October 18, 2021 10.00 AM TO 11.15 AM  |
| 6   | IT  | TIT605   | Advanced Java Programing   | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM   |
| 6   | IT  | THU608   | Principles of Management   | Friday, October 22, 2021 10.00 AM TO 11.15 AM  |
|   |   |  |  |  |
| 4   | ME  | TEE405   | Control System   | Saturday, October 16, 2021 12.30 PM TO 1.45 PM   |
| 4   | ME  | TME401   | Kinamatics Of Machines   | Monday, October 18, 2021 12.30 PM TO 1.45 PM   |
| 4   | ME  | TME402   | Manufacturing Science-I  | Tuesday, October 19, 2021 12.30 PM TO 1.45 PM  |
| 4   | ME  | TME403   | Mechanical Measurement and Control   | Wednesday, October 20, 2021 12.30 PM TO 1.45 PM  |
| 4   | ME  | TME404   | Applied Thermodynamics   | Thursday, October 21, 2021 12.30 PM TO 1.45 PM   |
| 4   | ME  | TME405   | Industrial Engineering   | Friday, October 22, 2021 12.30 PM TO 1.45 PM   |
| 6   | ME  | TME601   | Operation Research   | Saturday, October 16, 2021 10.00 AM TO 11.15 AM  |
| 6   | ME  | TME602   | IC Engine  |  |
| -   |   | TWEDUZ   |  | Monday, October 18, 2021 10.00 AM TO 11.15 AM  |
| 6   | ME  | TME603   | Machine Design -II   | Monday, October 18, 2021 10.00 AM TO 11.15 AM<br>Tuesday, October 19, 2021 10.00 AM TO 11.15 AM  |
|   | ME<br>ME  |  |  |  |
| 6   |   | TME603   | Machine Design -II   | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM   |
| 6<br>6                                    | ME  | TME603<br>TME604   | Machine Design -II<br>Fluid Machinery  | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM<br>Wednesday, October 20, 2021 10.00 AM TO 11.15 AM   |
| 6<br>6<br>6                               | ME<br>ME  | TME603<br>TME604<br>TME605   | Machine Design -II<br>Fluid Machinery<br>Refrigeration And Air Conditioning  | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM<br>Wednesday, October 20, 2021 10.00 AM TO 11.15 AM<br>Thursday, October 21, 2021 10.00 AM TO 11.15 AM  |
| 6<br>6<br>6                               | ME<br>ME  | TME603<br>TME604<br>TME605   | Machine Design -II<br>Fluid Machinery<br>Refrigeration And Air Conditioning  | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM<br>Wednesday, October 20, 2021 10.00 AM TO 11.15 AM<br>Thursday, October 21, 2021 10.00 AM TO 11.15 AM  |
| 6<br>6<br>6                               | ME<br>ME<br>ME<br>MTE                             | TME603<br>TME604<br>TME605<br>THU608   | Machine Design -II<br>Fluid Machinery<br>Refrigeration And Air Conditioning<br>Principles of Management  | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM<br>Wednesday, October 20, 2021 10.00 AM TO 11.15 AM<br>Thursday, October 21, 2021 10.00 AM TO 11.15 AM<br>Friday, October 22, 2021 10.00 AM TO 11.15 AM   |
| 6<br>6<br>6<br>6<br>4                     | ME<br>ME<br>ME<br>MTE<br>MTE                      | TME603<br>TME604<br>TME605<br>THU608<br>THU608   | Machine Design -II<br>Fluid Machinery<br>Refrigeration And Air Conditioning<br>Principles of Management<br>Control System  | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM<br>Wednesday, October 20, 2021 10.00 AM TO 11.15 AM<br>Thursday, October 21, 2021 10.00 AM TO 11.15 AM<br>Friday, October 22, 2021 10.00 AM TO 11.15 AM<br>Saturday, October 16, 2021 12.30 PM TO 1.45 PM   |
| 6<br>6<br>6<br>4<br>4                     | ME<br>ME<br>ME<br>MTE<br>MTE<br>MTE               | TME603<br>TME604<br>TME605<br>THU608<br>TEE405<br>TMTE402                                  | Machine Design -II<br>Fluid Machinery<br>Refrigeration And Air Conditioning<br>Principles of Management<br>Control System<br>Kinematics And Dynamics Of Machines   | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM<br>Wednesday, October 20, 2021 10.00 AM TO 11.15 AM<br>Thursday, October 21, 2021 10.00 AM TO 11.15 AM<br>Friday, October 22, 2021 10.00 AM TO 11.15 AM<br>Saturday, October 16, 2021 12.30 PM TO 1.45 PM<br>Monday, October 18, 2021 12.30 PM TO 1.45 PM   |
| 6<br>6<br>6<br>4<br>4<br>4                | ME<br>ME<br>ME<br>MTE<br>MTE<br>MTE<br>MTE        | TME603<br>TME604<br>TME605<br>THU608<br>THU608<br>THU608<br>THU608<br>THU608<br>TMTE403    | Machine Design -II<br>Fluid Machinery<br>Refrigeration And Air Conditioning<br>Principles of Management<br>Control System<br>Kinematics And Dynamics Of Machines<br>Thermodynamics And Heat Transfer   | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM         Wednesday, October 20, 2021 10.00 AM TO 11.15 AM         Thursday, October 21, 2021 10.00 AM TO 11.15 AM         Friday, October 22, 2021 10.00 AM TO 11.15 AM         Saturday, October 22, 2021 10.00 AM TO 11.15 AM         Monday, October 16, 2021 12.30 PM TO 1.45 PM         Tuesday, October 19, 2021 12.30 PM TO 1.45 PM   |
| 6<br>6<br>6<br>4<br>4<br>4<br>4<br>4<br>4 | ME<br>ME<br>ME<br>MTE<br>MTE<br>MTE<br>MTE<br>MTE | TME603<br>TME604<br>TME605<br>THU608<br>TEE405<br>TMTE402<br>TMTE403<br>TMTE404<br>TMTE405 | Machine Design -II<br>Fluid Machinery<br>Refrigeration And Air Conditioning<br>Principles of Management<br>Control System<br>Kinematics And Dynamics Of Machines<br>Thermodynamics And Heat Transfer<br>Electrical Machines<br>Advanced Programming In C | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM<br>Wednesday, October 20, 2021 10.00 AM TO 11.15 AM<br>Thursday, October 21, 2021 10.00 AM TO 11.15 AM<br>Friday, October 22, 2021 10.00 AM TO 11.15 AM<br>Saturday, October 16, 2021 12.30 PM TO 1.45 PM<br>Monday, October 18, 2021 12.30 PM TO 1.45 PM<br>Tuesday, October 19, 2021 12.30 PM TO 1.45 PM<br>Wednesday, October 20, 2021 12.30 PM TO 1.45 PM<br>Thursday, October 21, 2021 12.30 PM TO 1.45 PM   |
| 6<br>6<br>6<br>4<br>4<br>4<br>4           | ME<br>ME<br>ME<br>MTE<br>MTE<br>MTE<br>MTE<br>MTE | TME603<br>TME604<br>TME605<br>THU608<br>TEE405<br>TMTE402<br>TMTE403<br>TMTE404            | Machine Design -II<br>Fluid Machinery<br>Refrigeration And Air Conditioning<br>Principles of Management<br>Control System<br>Kinematics And Dynamics Of Machines<br>Thermodynamics And Heat Transfer<br>Electrical Machines                              | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM         Wednesday, October 20, 2021 10.00 AM TO 11.15 AM         Thursday, October 21, 2021 10.00 AM TO 11.15 AM         Friday, October 22, 2021 10.00 AM TO 11.15 AM         Saturday, October 22, 2021 10.00 AM TO 11.15 AM         Monday, October 16, 2021 12.30 PM TO 1.45 PM         Tuesday, October 18, 2021 12.30 PM TO 1.45 PM         Tuesday, October 20, 2021 12.30 PM TO 1.45 PM         Wednesday, October 20, 2021 12.30 PM TO 1.45 PM |

BRANCH NAME : AEIE = APPLIED ELECTRONICS INSTRUMENTATION ENGINEERING, CE = CIVIL ENGINEERING, CS = COMPUTER SCIENCE ENGINEERING, ECE = ELECTRONICS AND COMMUNICTION ENGINEERING, EE = ELECTRICAL ENGINEERING, EEE = ELECTRONICS & ELECTRICAL ENGINEERING, IT = INFORMATION TECHNOLOGY, ME = MECHANICAL ENGINEERING, MTE = MECHATRONICS, PE = PETROLIUM ENGINEERING, PPE = PLASTIC & POLYMER ENGINEERING



EVEN SEMESTER ONLINE EXAMINATION-2020-21 SCHEDULE (OCT 2021) BACK PAPER

# **BRANCH : ALL BRANCHES OF B.TECH**

07 OCT 2021

| SEM | BRANCH | CODE   | SUBJECT NAME                       | DATE AND TIME OF EXAM                           |
|-----|--------|--------|------------------------------------|---|
| 6   | MTE    | TCS603 | Artificial Intelligence            | Tuesday, October 19, 2021 10.00 AM TO 11.15 AM  |
| 6   | MTE    | THU608 | Principles of Management           | Friday, October 22, 2021 10.00 AM TO 11.15 AM   |
| 4   | PE     | TPE402 | Elements of Reservoir Engineering  | Saturday, October 16, 2021 12.30 PM TO 1.45 PM  |
| 4   | PE     | TPE403 | Petroleum Exploration Methods      | Monday, October 18, 2021 12.30 PM TO 1.45 PM    |
| 4   | PE     | TPE404 | Petroleum Production Operation-I   | Tuesday, October 19, 2021 12.30 PM TO 1.45 PM   |
| 4   | PE     | TPE405 | Numerical Methods in Engineering   | Wednesday, October 20, 2021 12.30 PM TO 1.45 PM |
| 4   | PE     | TPE406 | Oil & Gas Well Drilling Technology | Thursday, October 21, 2021 12.30 PM TO 1.45 PM  |
| 6   | PE     | THU608 | Principles of Management           | Friday, October 22, 2021 10.00 AM TO 11.15 AM   |
| 4   | PPE    | ECH402 | Heat transfer                      | Saturday, October 16, 2021 12.30 PM TO 1.45 PM  |
| 4   | PPE    | TME403 | Mechanical Measurement             | Wednesday, October 20, 2021 12.30 PM TO 1.45 PM |
| 4   | PPE    | TME405 | Industrial Engineering             | Friday, October 22, 2021 12.30 PM TO 1.45 PM    |

LOGIN TIME : I MEETING: 9.45 AM TO 10.15 AM LOGIN TIME : II MEETING: 12.15 PM TO 12.45 PM LOGIN TIME : III MEETING: 2.45 PM TO 3.15 PM

## **CONTROLLER OF EXAMINATION**

BRANCH NAME : AEIE = APPLIED ELECTRONICS INSTRUMENTATION ENGINEERING, CE = CIVIL ENGINEERING, CS = COMPUTER SCIENCE ENGINEERING, ECE = ELECTRONICS AND COMMUNICTION ENGINEERING, EE = ELECTRICAL ENGINEERING, EEE = ELECTRONICS & ELECTRICAL ENGINEERING, IT = INFORMATION TECHNOLOGY, ME = MECHANICAL ENGINEERING, MTE = MECHATRONICS, PE = PETROLIUM ENGINEERING, PPE = PLASTIC & POLYMER ENGINEERING