

### Term End Examination (TEE) Time Table

Faculty : Faculty of Engineering & Technology

Examination Month-Year : May-June 2023

Class: Second Year B.Tech

Semester/Trimester: IV/IV, V, VI

| Specialization                | Exam Time<br>Objective Type (O): 1 hr<br>Descriptive Type (D): 1 hr 40 min for 40 marks exam and 2 hr for 50 marks exam | Date                               | 26 May 2023   | 27 May 2023  | 29 May 2023  | 30 May 2023  | 31 May 2023  | 01 June 2023   | 02 June 2023   | 03 June 2023  | 05 June 2023   | 06 June 2023   | 07 June 2023   | 08 June 2023  | 09 June 2023   | 10 June 2023   | 12 June 2023   | 13 June 2023  |
|-------------------------------|---|------------------------------------|---|--|--|--|--|--|--|---|--|--|--|---|--|--|--|---|
|                               |   | Day                                | Friday  | Saturday   | Monday   | Tuesday  | Wednesday  | Thursday   | Friday   | Saturday  | Monday   | Tuesday  | Wednesday  | Thursday  | Friday   | Saturday   | Monday   | Tuesday   |
|                               |   | Pattern (S)-Semester (T)-Trimester | Semester IV (Regular), Semester 3 (Backlog) and Trimester IV, V, VI (Backlog) AY 2022-23  |  |  |  |  |  |  |   |  |  |  |   |  |  |  |   |
| SY-BTech-CS&BS(S)             | 03.30 pm to 05.30 pm  | (S)                                | Sem- 4 RG CET2024B Computer Networking (D)  | Sem-3 Bk CET2020B Computer Organization (D)  | Sem-3 Bk CET2018B Operating Systems Concepts (D)                     | Sem- 4 RG CET1055B Design Thinking and Innovation (D)  | Sem-3 Bk CET2016B Data Structures-II (D)   | Sem- 4 RG CET2023B Formal Language and Automata Theory (D)                               |  |   | Sem- 4 RG CET2022B Fundamentals of Database Management Systems (D)   | Sem-3 Bk MAS2066B Computational Statistics (D)   | Sem-3 Bk CET2021B Software Engineering Fundamentals (D)                                    | Sem- 4 RG CET2025B Operations Research (D)  |  |  |  |   |
| SY BTech EI&CE(S)             | 03.30 pm to 05.30 pm  | (S)                                | Sem- 4 RG MAS2068B Discrete Mathematics and Basic Statistics (D)  | Sem-3 Bk EEE2001B Computer Organization and Operating Systems (D)  | Sem- 4 RG EEE2005B Data Structures and Algorithms (D)                | Sem-3 Bk EEE2003B Control Systems (D)  | Sem- 4 RG EEE2006B Electrical Machines - II (D)  |  |  |   | Sem- 4 RG EEE2007B Power Systems and Protection (D)  | Sem-3 Bk ECE1004B Analog and Digital Integrated Circuits (D)   | Sem-3 Bk EEE1003B Electrical Circuit Analysis (D)  | Sem- 4 RG EEE2010B Renewable Energy Systems (D)   | Sem-3 Bk MAS2065B Differential Equations and Transform Techniques (D)  |  |  | Sem-3 Bk EEE2002B Electrical Machines - I (D)   |
| SY BTech -Bio Engineering (S) | 03.30 pm to 05.30 pm  | (S)                                | <b>CET2001B Advanced Data Structure (D) (Minor in CSE)</b><br><b>Exam Time: 09.30 am to 11.30 am</b><br>BIO1002B Biology for Engineers (D) (Only for Equivalence Student) | CHE2009B Microbiology and Microbial Techniques   | Sem-3 Bk BIO3020B Cell and Molecular Biology (D)                     | Sem- 4 RG CHE2017B Genetics (D)  |  |  |  | CET2003B Operating Systems (D) (Minor in CSE) /<br>Sem-3 Bk ECE1020B Engineering Mechanics (D) (Only for Equivalence Student) | Sem- 4 RG CHE2014B Biothermodynamics (D) /<br><b>Exam Time: 09.30 am to 11.30 am</b><br>ECE1005B Basics of Electrical and Electronics Engineering (Only for Equivalence Student) | Sem-3 Bk CHE2010B Biochemistry (D) /<br>Sem-4 Rg CHE2012B Human Anatomy and Physiology -I (D)                            | Sem- 4 RG CHE2015B Strength of Materials (D)   | Sem-3 Bk CHE2011B Biochemical Process Calculations (D)  |  |  |  | Sem-4 RG CHE2016B Human Anatomy and Physiology - II (D) /<br><b>-Exam Time: 09.30 am to 11.30 am</b><br>WPC2001B Peaceful Communication and Collaborative Human (O) Dynamics (Only for Equivalence Student) |
| SY BTech -Chemical            | 03.30 pm to 05.30 pm  | (S)                                | <b>CET2001B Advanced Data Structure (D) (Minor in CSE)</b>  | CHE2005B Material and Energy Balance Calculations (D)  | Sem-3 Bk CHM2001B Inorganic and Organic Chemistry (D)                | Sem- 4 RG CHE2006B Mechanical Operations in Chemical Engineering (D)   |  |  | Sem- 4 RG CHE2004B Process Heat Transfer (D)   | Sem-3 Bk CHE2002B Chemical Technology (D) /<br><b>CET2003B Operating Systems (D) (Minor in CSE)</b>                           | Sem- 4 RG CHE2007B Chemical Engineering Thermodynamics (D)   | Sem-3 Bk CHE2003B Momentum Transfer (D)  | <b>Sem-3 Bk CET2005B Computer Networks (D) (Minor in CSE)</b>                              |   |  |  | Sem- 4 RG MAS2065B Differential Equations and Transform Techniques (D) | Sem-3 Bk CHE2001B Mechanics of Materials (D)  |
|                               | 03.30 pm to 05.30 pm  | (T)                                |   | Tri-5 Bk UMA2006A Advanced Calculus and Transform Techniques (D)   | Tri-4 Bk CHE201A/CH211 Chemical Technology (D)                       | Tri-4 Bk SCI210A Inorganic Chemistry and Catalysis (D) /<br>Tri-6 Bk CH234 Chemical Reaction Engineering (D)   | Tri-4 Bk CHE2007A/CHE203A/CH213 Material and Energy Balance Calculations (D)                   | Tri-5 Bk CH221 Fluid Mechanics(D) /<br>Tri-6 Bk CHE2009A Process Heat Transfer (D)       | UMA2007A Probability and Statistics(D) /<br>Tri-6 Bk CH233 Process Instrumentation (D)                               | Tri-5 Bk CHE2005A Mechanical Operations in Chemical Engineering (D) /<br>Tri-5 Bk CH222 Mechanical Operations (D)             | Tri-6 Bk CH231 Heat Transfer (D)   | Tri-6 Bk CHE2008A Chemical Technology - II(D)  | Tri-4 Bk ES212 Physical and Inorganic Chemistry (D)  | Tri-5 Bk CHE2004A Mass Transfer - I (D) /<br>Tri-6 Bk SCI205A/ES231 Mathematics-III (D)                         | Tri-5 Bk CHE2006A Chemical Engineering Thermodynamics - I (D) /<br>Tri-5 Bk CH223 Engineering Thermodynamics (D)             | Tri-5 Bk ES224 Organic Chemistry (D) /<br>Chemical Reaction Engineering - I (D)  | Tri-4 Bk CHE202A/CH212 Mechanics of Materials (D)                      |   |
| SY-BTech-CI&SI(S)             | 03.30 pm to 05.30 pm  | (S)                                | Sem- 4 RG CIV2016B Pavement Material Characterization (D)   | Sem-3 Bk MAS2065B Differential Equations and Transform Techniques (D)  | Sem-3 Bk CIV1021B Building Planning and Drafting with CAD (D)        |  |  | Sem- 4 RG CIV1017B Surveying and Geomatic Engineering (D)                                | Sem- 4 RG MAS2067B Probability and Statistics (D)  |   | Sem- 4 RG CIV1016B Water and Waste Water Engineering (D)   | Sem-3 Bk CIV1004B Fluid Mechanics (D)  | Sem-3 Bk CIV1005B Soil Mechanics (D)   | Sem- 4 RG CIV2001B Theory and Analysis of Structure (D)   | Sem-3 Bk CIV1015B Fundamentals of Infrastructure (D)   |  |  | Sem-3 Bk CIV1003B Strength of Materials (D)   |
| SY BTech-Civil                | 03.30 pm to 05.30 pm  | (S)                                | Sem- 4 RG CIV1007B Environmental Engineering-I (D)  | MAS2065B Differential Equations and Transform Techniques (D)   | Sem-3 Bk CIV1021B Building Planning and Drafting with CAD (D)        | Sem- 4 RG CIV1012B Hydrology and Irrigation Engineering (D)  |  |  | Sem- 4 RG CIV1008B Surveying (D)   | Sem- 4 RG MAS2067B Probability and Statistics (D)   |  | Sem-3 Bk CIV1004B Fluid Mechanics (D)  | Sem-3 Bk CIV1005B Soil Mechanics (D)   | Sem- 4 RG CIV2001B Theory and Analysis of Structure (D)   | <b>Sem-3 Bk CIV1001B Concrete Technology NS</b>  |  |  | Sem-3 Bk CIV1003B Strength of Materials (D)   |
|                               | 03.30 pm to 05.30 pm  | (T)                                | CE233/CVE214A/CVE2010A Theory of Structures   | Tri-4 Bk CE213/CVE203A Building Design and Drawing (D)   | Tri-4 Bk UMA2001A Advanced Calculus and Numerical Methods (D)        | Tri-5 Bk CE223/CVE209A/CVE2004A Analysis of Structures (D)   | Tri-5 Bk CE224/CVE210A/CVE2009A Concrete Technology (D)  | Tri-5 Bk CE211/CVE201A/CVE2005A Surveying (D)  | UMA2007A Probability and Statistics (D)  | CE232 Irrigation Engineering (D)  | CVE2008A Environmental Engineering I (D) /<br>CE234 Environmental Engineering (D)  | Tri-4 Bk CE214/CVE204A Construction Materials (D)  | Tri-4 Bk PEL2010A Geology  | Tri-5 Bk ES221/SCI202A Mathematics-III (D)  | Tri-4 Bk CE221/CVE208A/CVE2002A Fluid Mechanics (D)  | Tri-6 Bk CE231/CVE212A Soil Mechanics  | Tri-4 Bk CE212/CVE208A/CVE2001A Strength of Materials (D)              |   |
| SYBTech CS-A&DS(S)            | 03.30 pm to 05.30 pm  | (S)                                | Sem- 4 RG CET2001B Advanced Data Structures (D)<br><b>Exam Time: 09.30 am to 11.30 am</b><br>BIO1002B Biology for Engineers (D) (Only for Equivalence Student)            | Sem-3 Bk CET1044B Digital Electronics and Computer Architecture (D)  | Sem-3 Bk CET2002B Database Management Systems (D)                    | Sem- 4 RG MAS2069B Calculus and Basic Statistics (D)   | Sem-3 Bk CET2006B Software Engineering and Project Management (D)                              | Sem- 4 RG CET2007B Artificial Intelligence and Expert Systems (D)                        | Sem-3 Bk CET2003B Operating Systems (D)  |   | Sem- 4 RG CET2012B Data Engineering Concepts (D)   | Sem-3 Bk MAS1025B Discrete Mathematics with Graph Theory (D)   | Sem- 4 RG CET2008B Theory of Computation (D)   | Sem-3 Bk CET1043B Fundamentals of Data Structures (D)   |  |  |  | <b>Exam Time: 09.30 am to 11.30 am</b><br>WPC2001B Peaceful Communication and Collaborative Human (O) Dynamics (Only for Equivalence Student)   |
| SY-BTech-CS&F(S)              | 03.30 pm to 05.30 pm  | (S)                                | Sem- 4 RG CET2001B Advanced Data Structures (D)   | Sem-3 Bk CET1044B Digital Electronics and Computer Architecture (D)  | Sem- 4 RG CET2002B Database Management Systems (D)                   | Sem- 4 RG MAS2069B Calculus and Basic Statistics (D)   | Sem- 4 RG CET3016B Software Engineering and Project Management (D)                             | Sem- 4 RG CET3016B Analysis of Algorithms (D)  | Sem-3 Bk CET2003B Operating Systems (D)  |   | Sem- 4 RG CET3004B Information and Cyber Security (D)  | Sem-3 Bk MAS1025B Discrete Mathematics with Graph Theory (D)   | Sem-3 Bk CET2005B Computer Networks (D)  | Sem- 4 RG CET2013B Software Engineering and Testing (D)   | Sem-3 Bk CET1043B Fundamentals of Data Structures (D)  |  |  | <b>** Exam Time 03.30 pm to 04.30 pm</b><br>WPC1 World Famous Philosophers, Sages/Saints and Great Kings (O)  |
| SY BTech - CSE                | 03.30 pm to 05.30 pm  | (S)                                | Sem- 4 RG CET2001B Advanced Data Structures (D)   | Sem-3 Bk CET1044B Digital Electronics and Computer Architecture (D)  | Sem- 4 RG CET2002B Database Management Systems (D)                   | Sem- 4 RG MAS2069B Calculus and Basic Statistics (D)   | Sem-3 Bk CET2006B Software Engineering and Project Management (D)                              | Sem- 4 RG CET3001B Design and Analysis of Algorithms (D)                                 | Sem-3 Bk CET2003B Operating Systems (D)  |   | Sem- 4 RG CET3014B Microprocessor Architectures and Internet of Things (D)   | Sem-3 Bk MAS1025B Discrete Mathematics with Graph Theory (D)   | Sem-3 Bk CET2005B Computer Networks (D)  |   |  |  |  |   |
|                               | 03.30 pm to 05.30 pm  | (T)                                | Tri-4 Bk CET2008A Principles of Programming Languages with Python Programming (D) /<br>Tri-4 Bk CS212/CET202A Principles of Programming Languages (D)                     | Tri-4 Bk CS215A/CET205A/CET2007A Computer Organization and Architecture (D) /<br>CS215 Computer Organization (D) | Tri-5 Bk CS222/CET208A Microprocessor and Interfacing Techniques (D) | Tri-4 Bk ECE2003A Digital Electronics (D) /<br>Tri-4 Bk CS213/CET203A Digital Electronics and Logic Design (D) | Tri-4 Bk CS211/CET201A/ Discrete Structures(D) /<br>Tri-4 Bk UMA2002A Discrete Mathematics (D) | UMA2007A Probability and Statistics (D)  | Tri-5 Bk CET2012A Microprocessor Architectures(D) /<br>Tri-6 Bk CS232/CET211A Microprocessor and Microcontroller (D) | Tri-5 Bk CET2011A/CS234/CET213A Operating Systems (D)   | Tri-4 Bk CS214/CET204A Object Oriented Programming (D) /<br>Tri-6 Bk CET2017A Theory of Computation (D)  | Tri-6 Bk CET2016A Computer Networks (D)  | Tri-6 Bk CET2014A Parallel Programming (D) /<br>Tri-5 Bk ES222/SCI203A Mathematics-III (D) | Tri-6 Bk CS231/CET210A Data Structure-II (D) /<br>Tri-5 Bk CET2013A Data Structures-II with C++ Programming (D) | Tri-5 Bk UMA2003A Transform Techniques and Vector Calculus (D) /<br>Tri-5 Bk CS223/CET209A Data and Mobile Communication (D) | Tri-6 Bk CS233/CET212A Software Engineering and Project Management (D) /<br>Tri-4 Bk/Tri-5 Bk CET2009A/CET207A CS221/ Data Structures-I, Data Structures-I with C Programming(D) |  |   |
| SY BTech - EE                 | 03.30 pm to 05.30 pm  | (T)                                | Tri-5 Bk ECE2011A Analog and Digital Integrated Circuits (D) /<br>Tri-6 Bk EE233 Data Communication (D)   | Tri-5 Bk UMA2004A Advanced Calculus and Linear Algebra (D) /<br>Tri-4 Bk ES211 Mathematics-III (D)               | Tri-4 Bk ECE2010A Analog and Digital Electronics (D)                 | Tri-4 Bk CET2001A Data Structures and Algorithms (D) /<br>Tri-5 Bk EEE207A/EE221 Control Systems(D)            | Tri-5 Bk ECE202A/EC212 Digital Electronics (D)   | Tri-4 Bk EEE1002A Signal Analysis (D) /<br>Tri-5 Bk ECE205A/EC221 Signals and Systems(D) |  | Tri-6 Bk ECE203A/EC223 Computer Organization & Microprocessors (D)  | Tri-6 Bk EE232 Electromagnetics and Transmission Lines (D)   | Tri-4 Bk EEE213 Electrical and Electronics Measurements (D) /<br>Tri-4 Bk EEE1005A/EE218 Electrical Circuit Analysis (D) | Tri-5 Bk ECE206A/EC222 Linear Integrated Circuits (D)                                      | Tri-6 Bk EE231 Power System Generation and Transmission (D)   | Tri-4 Bk EE212 Electrical Circuits and Machines (D)  | Tri-4 Bk ECE209A/EC214 Electronic Circuits (D)   | Tri-4 Bk EEE2001A/EE216/EEE202A Electrical Machines (D)                |   |

## Term End Examination (TEE) Time Table

Faculty : Faculty of Engineering & Technology

Examination Month-Year : May-June 2023

Class: Second Year B.Tech

Semester/Trimester: IV/IV, V, VI

| Specialization     | Exam Time<br>Objective Type (O): 1 hr<br>Descriptive Type (D): 1 hr 40 min for 40 marks exam<br>and 2 hr for 50 marks exam | Date                               | 26 May 2023  | 27 May 2023  | 29 May 2023  | 30 May 2023  | 31 May 2023   | 01 June 2023   | 02 June 2023   | 03 June 2023  | 05 June 2023   | 06 June 2023   | 07 June 2023  | 08 June 2023   | 09 June 2023   | 10 June 2023  | 12 June 2023  | 13 June 2023  |
|--------------------|--|------------------------------------|--|--|--|--|---|--|--|---|--|--|---|--|--|---|---|---|
|                    |  | Day                                | Friday   | Saturday   | Monday   | Tuesday  | Wednesday   | Thursday   | Friday   | Saturday  | Monday   | Tuesday  | Wednesday   | Thursday   | Friday   | Saturday  | Monday  | Tuesday   |
|                    |  | Pattern (S)-Semester (T)-Trimester | Semester IV (Regular), Semester 3 (Backlog) and Trimester IV, V, VI (Backlog) AY 2022-23   |  |  |  |   |  |  |   |  |  |   |  |  |   |   |   |
| SVB Tech-ECE-AI(S) | 03.30 pm to 05.30 pm   | (S)                                | <b>CET2001B Advanced Data Structure (D) (Minor in CSE)</b><br><b>Exam Time: 09.30 am to 11.30 am</b><br>BIO1002B<br>Biology for Engineers (Only for Equivalence Student) | Sem-3 Bk ECE1001B<br>Digital Electronics (D)   | Sem-3 Bk ECE2008B<br>Control System and Fuzzy Logic (D)                                | Sem-4 RG ECE2010B<br>Data Science (D)  |   | Sem-3 Bk CET1068B<br>Data Structures and Algorithms (D)  | Sem-3 Bk MAS2067B<br>Probability and Statistics (D) / <b>CET2003B Operating Systems (D) (Minor in CSE)</b> / <b>Exam Time: 09.30 am to 11.30 am</b><br>MEC1104B<br>Material Science for Engineers (D) (Only for Equivalence Student) |   | Sem-4 RG ECE2001B<br>Integrated Circuits and Applications (D) / <b>Exam Time: 09.30 am to 11.30 am</b><br>Engineering Mechanics (Only for Equivalence Student) | Sem-3 Bk ECE1002B<br>Electronic Devices and Circuits (D)   | Sem-3 Bk ECE1003B<br>Signals and Systems (D)              | Sem-4 RG ECE2003B<br>Microcontroller and Applications (D)  | Sem-4 RG MAS2065B<br>Differential Equations and Transform Techniques (D) |   |   | Sem-4 RG ECE2002B<br>Communication Systems (D) / <b>Exam Time: 09.30 am to 11.30 am</b><br>WPC2001B<br>Peaceful Communication and Collaborative Human Dynamics (Only for Equivalence Student) |
|                    | 03.30 pm to 05.30 pm   | (S)                                | <b>CET2001B Advanced Data Structure (D) (Minor in CSE)</b><br><b>Exam Time: 09.30 am to 11.30 am</b><br>BIO1002B<br>Biology for Engineers (Only for Equivalence Student) | Sem-3 Bk ECE1001B<br>Digital Electronics (D)   | Sem-4 RG ECE2004B<br>Power Converters and Machines (D)                                 | Sem-3 Bk EEE1009B<br>Principles of Control Systems (D)   |   | Sem-3 Bk CET1068B<br>Data Structures and Algorithms (D)  | Sem-3 Bk MAS2067B<br>Probability and Statistics (D) / <b>CET2003B Operating Systems (D) (Minor in CSE)</b> / <b>Exam Time: 09.30 am to 11.30 am</b><br>MEC1104B<br>Material Science for Engineers (D) (Only for Equivalence Student) |   | Sem-4 RG ECE2001B<br>Integrated Circuits and Applications (D)  | ECE1002B<br>Electronic Devices and Circuits (D)  | Sem-3 Bk ECE1003B<br>Signals and Systems (D)              | Sem-4 RG ECE2003B<br>Microcontroller and Applications (D)  | Sem-4 RG MAS2065B<br>Differential Equations and Transform Techniques (D) |   |   | Sem-4 RG ECE2002B<br>Communication Systems (D) / <b>Exam Time: 09.30 am to 11.30 am</b><br>WPC2001B<br>Peaceful Communication and Collaborative Human Dynamics (Only for Equivalence Student) |
| SYB Tech - ECE(S)  | 03.30 pm to 05.30 pm   | (T)                                | Tri-5 Bk ECE2005A<br>Integrated Circuits and Applications (D) / Tri-6 Bk EC231/ECE212A<br>Analog Communication (D)   | Tri-5 Bk EEE213A<br>Electrical Circuits and Machines (D) / Tri-5 Bk EE223<br>Electrical Machines / Tri-4 Bk ES211/SCI201A<br>Mathematics-III (D) / | Tri-5 Bk CET2001A/EC213/ECE207A<br>Data Structures and Algorithms (D)                  | Tri-6 Bk EE221/EEE207A/EEE2003A<br>Control Systems (D)   | Tri-4 Bk EC212/ECE202A/ECE2003A<br>Digital Electronics (D)                            | Tri-4 Bk ECE2001A<br>Signals and Systems (D) / Tri-5 Bk EC221/ECE205A<br>Signals and Systems (D) | UMA2007A<br>Probability and Statistics   | Tri-4 Bk ECE203A<br>Computer Organization & Microprocessors (D) | Tri-6 Bk ECE2007A<br>Communication Systems (D)   | Tri-6 Bk EC232/ECE213A<br>Object Oriented Programming (D) / Tri-6 Bk FET2003A<br>Finance and Costing (D) | Tri-5 Bk EC222/ECE206A<br>Linear Integrated Circuits (D)  | Tri-6 Bk ECE2008A<br>Microcontroller and Applications (D) / EC233/ECE214A<br>Microcontrollers (D)            | Tri-4 Bk EC211/ECE201A/ECE2002A<br>Electronic Devices and Circuits (D)   | Tri-6 Bk UMA2003A<br>Transform Techniques and Vector Calculus (D) | Tri-5 Bk EEE2007A<br>Power Devices and Machines (D)                       |   |
|                    | 03.30 pm to 05.30 pm   | (S)                                | Sem-4 RG MEC2007B<br>Design of Machine Elements (D)  | Sem-3 Bk MAS2065B<br>Differential Equations and Transform Techniques (D)   | Sem-3 Bk EEE1004B<br>Applied Electrical and Electronics Engineering (D)                | Sem-4 RG MEC2005B<br>Fluid Mechanics & Machines (D)  |   | Sem-3 Bk MEC2008B<br>Manufacturing Science (D)   | Sem-4 RG MAS2067B<br>Probability and Statistics (D)  |   | Sem-3 Bk MEC2002B<br>Strength of Materials (D)   | Sem-4 RG MEC3006B<br>Hydraulics and Pneumatics (D)   | Sem-3 Bk MEC2003B<br>Engineering Metallurgy (D)           | <b>Exam Time: 03.30 pm to 05.30 pm (2 hrs)</b><br>Sem-4 RG MEC2006B<br>Theory of Machines and Mechanisms (D) | Sem-3 Bk MEC2001B<br>Engineering Thermodynamics (D)                      |   |   |   |
| SYB Tech-Mech(S)   | 03.30 pm to 05.30 pm   | (T)                                | Tri-6 Bk MEE2009A /<br>Metrology and Quality Control (D) / MEE211A/ME234<br>Metrology  | Tri-5 Bk UMA2005A<br>Differential Equations and Transform Techniques (D)   | Tri-4 Bk EEE1006A /<br>EEE205A/EE215<br>Applied Electrical and Electronics Engineering | Tri-4 Bk MEE203A/ME213<br>Basic Thermodynamics (D) / Tri-4 Bk MEE2002A<br>Engineering Thermodynamics | Tri-4 Bk CVE2001A / MEE201A /<br>ME211<br>Strength of Materials (D)                   | Tri-5 Bk MEE205A/ME221<br>Theory of Machines   | UMA2007A<br>Probability and Statistics (D)   | Tri-6 Bk MEE208A/ME231<br>Applied Thermodynamics (D)            | Tri-5 Bk MEE222/MEE206A<br>Fluid Mechanics   | Tri-5 Bk MEE2004A<br>Manufacturing Science (D)   | Tri-4 Bk MEE2001A/ME212/MEE207A<br>Engineering Metallurgy | SCI204A/ES223<br>Mathematics -III (D)  | Tri-4 Bk MEE202A/ME224<br>Manufacturing Processes (D)                    | Tri-6 Bk MEE2010A/ME209A/ME232<br>Hydraulic and Pneumatics (D)    | Tri-6 Bk MEE2008A/ME210A/ME233<br>Design of Machine Elements (D)          |   |
|                    | 03.30 pm to 05.30 pm   | (S)                                | Sem-4 RG MEC3027B<br>Heat Power Engineering (D)  | Sem-3 Bk MAS2065B<br>Differential Equations and Transform Techniques (D)   | Sem-3 Bk EEE1004B<br>Applied Electrical and Electronics Engineering (D)                | Sem-4 RG EEE2003B<br>Control Systems (D)   |   | Sem-4 RG MEC2008B<br>Manufacturing Science (D)   | Sem-4 RG MAS2067B<br>Probability and Statistics (D) / <b>Exam Time: 09.30 am to 11.30 am</b><br>MEC1104B<br>Material Science for Engineers (Only for Equivalence Student)  |   | Sem-3 Bk MEC2002B<br>Strength of Materials (D)   | Sem-3 Bk MEC3006B<br>Hydraulics and Pneumatics (D)   | Sem-3 Bk ECE2013B<br>Sensor Technology (D)                | Sem-4 RG MEC3035B<br>Robot Dynamics and Manipulator Design (D)   | Sem-3 Bk MEC2010B<br>Robot Kinematics (D)                                |   |   | <b>Exam Time: 09.30 am to 11.30 am</b><br>WPC2001B<br>Peaceful Communication and Collaborative Human Dynamics (Only for Equivalence Student)  |
| SYB Tech Rob&Auto  | 03.30 pm to 05.30 pm   | (T)                                |  | Tri-5 Bk UMA2005A<br>Differential Equations and Transform Techniques (D)   | Tri-4 Bk EEE1006A<br>Applied Electrical and Electronics Engineering (D)                | Tri-6 Bk EEE2003A<br>Control Systems   | Tri-4 Bk CVE2001A<br>Strength of Materials (D)  |  | UMA2007A<br>Probability and Statistics (D)   |   | Tri-4 Bk MEE2004A<br>Manufacturing Science (D)   | Tri-4 Bk MEE2001A<br>Engineering Metallurgy (D)  | SCI204A/ES223<br>Mathematics -III (D)                     | Tri-5 Bk MEE2012A<br>Robot Kinematics (D)  | Tri-6 Bk MEE2010A<br>Hydraulic and Pneumatics (D)                        | Tri-6 Bk MEE2014A<br>Robot Dynamics & Manipulator Design (D)      |   |   |
|                    | 03.30 pm to 05.30 pm   | (S)                                | Sem-4 RG PET2018B<br>Petroleum Production Operations (D)   | Sem-3 Bk MAS2065B<br>Differential Equations and Transform Techniques (D)   | Sem-3 Bk PET2013B<br>Equipment Design and Drawing (D)                                  | Sem-4 RG PET2014B<br>Heat Transfer in Wellbores (D)  |   | Sem-4 RG PET2002B<br>Petroleum Geology-1 (D)   | Sem-4 RG MAS2067B<br>Probability and Statistics (D)  |   | Sem-4 RG PET2015B<br>Drilling Operations (D)   |  | Sem-4 RG PET2017B<br>Reservoir Engineering-1 (D)          | Sem-4 RG PET2007B<br>Geomechanics (D)  |  |   |   | <b>Exam Time: 09.30 am to 11.30 am</b><br>WPC2001B<br>Peaceful Communication and Collaborative Human Dynamics (Only for Equivalence Student)  |
| SYB Tech-Petro     | 03.30 pm to 05.30 pm   | (T)                                |  | Tri-5 Bk UMA2006A<br>Advanced Calculus and Transform Techniques (D)  | Tri-6 Bk PE234/PEL212A<br>Equipment Design and Drawing (D)                             | Tri-5 Bk PE223<br>Heat Transfer in Well Bores (D)  | Tri-4 Bk / TRI-6 Bk PEL2006A/PE211<br>Petroleum Field Instrumentation and Control (D) | Tri-6 Bk PE232<br>Petroleum Geology-1 (D)  | UMA2007A<br>Probability and Statistics (D)   | Tri-6 Bk PEL2007A/PEL211A/PE233<br>Reservoir Engineering (D)    | Tri-5 Bk PE221<br>Drilling Operations (D)  | Tri-4 Bk PEL201A/PE212<br>Fluid Mechanics for Petroleum Engineers (D)                                    | Tri-4 Bk ES213<br>Oil Field Chemistry (D)                 | Tri-6 Bk ES231<br>Mathematics-III (D)  | Tri-4 Bk PEL202A/PE213<br>Geomechanics (D)                               | Tri-5 Bk PE224<br>Chemical Engineering Thermodynamics (D)         | Tri-5 Bk / TRI-6 Bk PEL2008A/PE222<br>Petroleum Production Operations (D) |   |
|                    | 03.30 pm to 05.30 pm   | (S)                                |  |  | Tri-4 Bk POE202A<br>Fluid Mechanics (D)  | Tri-5 Bk POE209A<br>Polymer Structure Property Relations (D)   | Tri-4 Bk SCI209A<br>Organic Chemistry (D)   |  |  |   | Tri-6 Bk POE2008A<br>Process Instrumentation and Control (D)   | Tri-4 Bk POE206A<br>Polymer Chemistry (D)  |   |  | Tri-4 Bk POE207A<br>Polymer Materials-I (D)                              |   |   | World Famous Philosophers, Sages/Saints and Great Kings (O)   |

Note : 1) Any unfair means during the examination is punishable as per the University rules and regulations.  
2) University authorities reserves rights for any change in schedule.  
Candidates appearing for above said Examinations are requested to report 30 min before the commencement of the examinations.



Scan for student Exam Instruction Manual