



# SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June – 2023

Bachelor of Engineering VIII Semester (Regular/Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

| Branch | 15-05-2023 |  | 16-05-2023 |  | 17-05-2023  |  | 19-05-2023  |  | 22-05-2023 |   |
|--------|------------|--|------------|--|-------------|--|-------------|--|------------|---|
|        | Code       | Subject  | Code       | Subject                                  | Code        | Subject  | Code        | Subject  | Code       | Subject   |
| AE     | AEC801     | FINITE ELEMENTS METHODS                          | AEC802     | AVIONICS - I                             | AE 803 [A]  | DEPARTMENT ELECTIVE - VII [INDUSTRIAL AERODYNAMICS]                      | AEC804 [A]  | DEPARTMENT ELECTIVE - VIII [AIR NAVIGATION & COMMUNICATION]              | AEC805 [A] | OPEN ELECTIVE [RENEWABLE ENERGY SOURCES]                              |
|        |            |  |            |  | AEC803 [B]  | DEPARTMENT ELECTIVE - VII [AGILE MANUFACTURING]                          | AEC804 [B]  | DEPARTMENT ELECTIVE - VIII [FUELS & COMBUSTION]                          | AEC805 [B] | OPEN ELECTIVE [CYBER SECURITY]  |
|        |            |  |            |  | AEC803 [C]  | DEPARTMENT ELECTIVE - VII [AIRCRAFT PRODUCTION]                          | AEC804 [C]  | DEPARTMENT ELECTIVE - VIII [MAINTENANCE OF RADIO & COMMUNICATION SYSTEM] | AEC805 [C] | OPEN ELECTIVE [CRYOGENIC ENGINEERING]                                 |
| CM     | CMC801     | PROCESS EQUIPMENT DESIGN - II                    | CMC802     | CHEMICAL PROCESS MODELING AND SIMULATION | CMC803 [A]  | DEPARTMENT ELECTIVE - VII [PROCESS PIPING DESIGN]                        | CMC804 [A]  | DEPARTMENT ELECTIVE - VIII [INDUSTRIAL CATALYSIS]                        | CMC805 [A] | OPEN ELECTIVE [HYDROCARBON TECHNOLOGY]                                |
|        |            |  |            |  | CMC803 [B]  | DEPARTMENT ELECTIVE - VII [COMPUTATIONAL FLUID DYNAMICS]                 | CMC804 [B]  | DEPARTMENT ELECTIVE - VIII [FUELS & COMBUSTION]                          | CMC805 [B] | OPEN ELECTIVE [INDUSTRIAL SAFETY & HAZARD MANAGEMENT]                 |
|        |            |  |            |  | CMC803 [C]  | DEPARTMENT ELECTIVE - VII [ADVANCED PROCESS OPTIMIZATION]                | CMC804 [C]  | DEPARTMENT ELECTIVE - VIII [SUSTAINABILITY & GREEN CHEMISTRY]            | CMC805 [C] | OPEN ELECTIVE [OPTIMIZATION TECHNIQUES]                               |
| CE     | CEC801     | GEOTECHNICAL ENGINEERING - II                    | CEC802     | ADVANCED STRUCTURAL DESIGN - II (STEEL)  | CEC803 [A]  | DEPARTMENT ELECTIVE - VII [CONSTRUCTION PLANNING & MANAGEMENT]           | CEC804 [A]  | DEPARTMENT ELECTIVE - VIII [PAVEMENT DESIGN]                             | CEC805 [A] | OPEN ELECTIVE [ADVANCE WATER RESOURCES ENGINEERING]                   |
|        |            |  |            |  | CEC803 [B]  | DEPARTMENT ELECTIVE - VII [STRUCTURAL DYNAMICS & EARTHQUAKE ENGINEERING] | CEC804 [B]  | DEPARTMENT ELECTIVE - VIII [AIR QUALITY MONITORING & CONTROL]            | CEC805 [B] | OPEN ELECTIVE [ENVIRONMENTAL IMPACT ASSESMENT]                        |
| CSE    | CSC801     | SOFT COMPUTING                                   | CSC802     | WEB ENGINEERING                          | CSC803 [A]  | DEPARTMENT ELECTIVE - VII [MOBILE COMPUTING]                             | CSC804 [A]  | DEPARTMENT ELECTIVE - VIII [BIG DATA ANALYTICS]                          | CSC805 [A] | OPEN ELECTIVE [NETWORK AND WEB SECURITY]                              |
|        |            |  |            |  | CSC803 [B]  | DEPARTMENT ELECTIVE - VII [PATTERN RECOGNITION]                          | CSC804 [B]  | DEPARTMENT ELECTIVE - VIII [OPTICAL FIBER COMMUNICATION]                 | CSC805 [B] | OPEN ELECTIVE [OPTIMIZATION TECHNIQUES]                               |
|        |            |  |            |  | CSC803 [C]  | DEPARTMENT ELECTIVE - VII [ANDROID TECHNOLOGY]                           | CSC804 [C]  | DEPARTMENT ELECTIVE - VIII [DATA MINING & WAREHOUSING]                   | CSC805 [C] | OPEN ELECTIVE [BIOMETRICS]  |
| EX     | EXC801     | POWER QUALITY PROBLEMS AND MITIGATION TECHNIQUES | EXC802     | ASYNCHRONOUS MACHINES                    | EXC 803 [A] | DEPARTMENT ELECTIVE - VII [EHV/DC TRANSMISSION]                          | EXC 804 [A] | DEPARTMENT ELECTIVE - VIII [SCADA SYSTEMS AND APPLICATIONS]              | EXC805 [A] | OPEN ELECTIVE [POWER ELECTRONICS CONVERTERS FOR RENEWABLE ENERGY]     |
|        |            |  |            |  | EXC 803 [B] | DEPARTMENT ELECTIVE - VII [POWER GENERATION AND ECONOMIC]                | EXC804 [B]  | DEPARTMENT ELECTIVE - VIII [OBJECT ORIENTED METHODOLOGIES C & C++]       | EXC805 [B] | OPEN ELECTIVE [ENVIRONMENTAL ISSUES, POLICY, STANDARDS & REGULATIONS] |
|        |            |  |            |  | EXC 803 [C] | DEPARTMENT ELECTIVE - VII [ADVANCE POWER ELECTRONICS]                    | EXC804 [C]  | DEPARTMENT ELECTIVE - VIII [VLSI CIRCUITS AND SYSTEM]                    | EXC805 [C] | OPEN ELECTIVE [ESTIMATING AND COSTING]                                |
| EE     | EEC801     | SCADA SYSTEMS AND APPLICATIONS                   | EEC802     | ASYNCHRONOUS MACHINES                    | EEC803 [A]  | DEPARTMENT ELECTIVE - VII [CODING THEORY & TECHNIQUES]                   | EEC804 [A]  | DEPARTMENT ELECTIVE - VIII [HIGH VOLTAGE ENGINEERING]                    | EEC805 [A] | OPEN ELECTIVE [DIGITAL IMAGE PROCESSING]                              |
|        |            |  |            |  | EEC803 [B]  | DEPARTMENT ELECTIVE - VII [ENERGY CONSERVATION]                          | EEC804 [B]  | DEPARTMENT ELECTIVE - VIII [SPECIAL MACHINES]                            | EEC805 [B] | OPEN ELECTIVE [OPTIMIZATION TECHNIQUES]                               |
|        |            |  |            |  | EEC803 [C]  | DEPARTMENT ELECTIVE - VII [REACTIVE POWER CONTROL & FACTS]               | EEC804 [C]  | DEPARTMENT ELECTIVE - VIII [OPTICAL INSTRUMENTATION & MEASUREMENT]       | EEC805 [C] | OPEN ELECTIVE [POWER CONTROLLER]                                      |
| EC     | ECC801     | CAD OF DIGITAL SYSTEMS                           | ECC802     | SATELLITE COMMUNICATION                  | ECC803 [A]  | DEPARTMENT ELECTIVE - VII [CODING THEORY & TECHNIQUES]                   | ECC804 [A]  | DEPARTMENT ELECTIVE - VIII [TV & RADAR ENGINEERING]                      | ECC805 [A] | OPEN ELECTIVE [NANO TECHNOLOGY]                                       |
|        |            |  |            |  | ECC803 [B]  | DEPARTMENT ELECTIVE - VII [VOICE & DATA COMMUNICATION]                   | ECC804 [B]  | DEPARTMENT ELECTIVE - VIII [MICROWAVE SOLID STATE DEVICES]               | ECC805 [B] | OPEN ELECTIVE [OPTIMIZATION TECHNIQUES]                               |
|        |            |  |            |  | ECC803 [C]  | DEPARTMENT ELECTIVE - VII [ENGINEERING AND ACOUSTICS]                    | ECC804 [C]  | DEPARTMENT ELECTIVE - VIII [OPTICAL INSTRUMENTATION & MEASUREMENT]       | ECC805 [C] | OPEN ELECTIVE [BIOMEDICAL IMAGE PROCESSING]                           |



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| EI     | EIC801     | TRANSDUCERS AND SENSORS | EIC802     | OPTO ELECTRONICS                 | EIC803 [A] | DEPARTMENT ELECTIVE - VII [NUCLEAR SCIENCE]                            | EIC804 [A] | DEPARTMENT ELECTIVE - VIII [AUTOMATION AND ROBOTICS]          | EIC805 [A] | OPEN ELECTIVE [QUALITY MANAGEMENT]                             |
|        |            |                         |            |                                  | EIC803 [B] | DEPARTMENT ELECTIVE - VII [PROCESS PLANT DESIGN AND SAFETY MANAGEMENT] | EIC804 [B] | DEPARTMENT ELECTIVE - VIII [ADVANCED CONTROL SYSTEM]          | EIC805 [B] | OPEN ELECTIVE [OPERATION RESEARCH]                             |
|        |            |                         |            |                                  | EIC803 [C] | DEPARTMENT ELECTIVE - VII [TELEMETRY AND DATA TRANSMISSION]            | EIC804 [C] | DEPARTMENT ELECTIVE - VIII [NON-CONVENTIONAL ENERGY SOURCES]  | EIC805 [C] | OPEN ELECTIVE [MOBILE APPLICATION DEVELOPMENT]                 |
| IT     | ITC801     | COMPILER DESIGN         | ITC802     | WEB TECHNOLOGY                   | ITC803 [A] | DEPARTMENT ELECTIVE - VII [NETWORK MANAGEMENT]                         | ITC804 [A] | DEPARTMENT ELECTIVE - VIII [INFORMATION STORAGE & MANAGEMENT] | ITC805 [A] | OPEN ELECTIVE [ARTIFICIAL INTELLIGENCE]                        |
|        |            |                         |            |                                  | ITC803 [B] | DEPARTMENT ELECTIVE - VII [EMBEDDED COMPUTER SYSTEM]                   | ITC804 [B] | DEPARTMENT ELECTIVE - VIII [PHP TECHNOLOGY]                   | ITC805 [B] | OPEN ELECTIVE [ANDROID TECHNOLOGY]                             |
|        |            |                         |            |                                  | ITC803 [C] | DEPARTMENT ELECTIVE - VII [ADVANCED CONCEPTS IN DATABASE SYSTEM]       | ITC804 [C] | DEPARTMENT ELECTIVE - VIII [HIGH PERFORMANCE COMPUTING]       | ITC805 [C] | OPEN ELECTIVE [BIG DATA ANALYTICS]                             |
| ME     | MEC801     | MACHINE DESIGN          | MEC802     | REFRIGERATION & AIR CONDITIONING | MEC803 [A] | DEPARTMENT ELECTIVE - VII [COMPUTER AIDED MANUFACTURING]               | MEC804 [A] | DEPARTMENT ELECTIVE - VIII [TOOL DESIGN AND MACHINE TOOL]     | MEC805 [A] | OPEN ELECTIVE [INDUSTRIAL ORGANISATION & MANAGEMENT]           |
|        |            |                         |            |                                  | MEC803 [B] | DEPARTMENT ELECTIVE - VII [QUALITY MANAGEMENT & CONTROL]               | MEC804 [B] | DEPARTMENT ELECTIVE - VIII [WIND ENERGY TECHNOLOGY]           | MEC805 [B] | OPEN ELECTIVE [COMPOSITE MATERIALS]                            |
|        |            |                         |            |                                  | MEC803 [C] | DEPARTMENT ELECTIVE - VII [SOLAR ENERGY UTILISATION]                   | MEC804 [C] | DEPARTMENT ELECTIVE - VIII [TOTAL QUALITY MANAGEMENT]         | MEC805 [C] | OPEN ELECTIVE [COMPUTATIONAL FLUID DYNAMICS]                   |
| MI     | MIC801     | MINING SURVEYING - III  | MIC802     | MINING ENVIRONMENT - III         | MIC803 [A] | DEPARTMENT ELECTIVE - VII [MINING LEGISLATION & SAFETY - II]           | MIC804 [A] | DEPARTMENT ELECTIVE - VIII [MINE PLANNING]                    | MIC805 [A] | OPEN ELECTIVE [MINING MANAGEMENT]                              |
|        |            |                         |            |                                  | MIC803 [B] | DEPARTMENT ELECTIVE - VII [COMPUTER APPLICATION IN MINING]             | MIC804 [B] | DEPARTMENT ELECTIVE - VIII [GEOSTATISTICS]                    | MIC805 [B] | OPEN ELECTIVE [FUNDAMENTALS OF ROCK MECHANICS INSTRUMENTATION] |
|        |            |                         |            |                                  | MIC803 [C] | DEPARTMENT ELECTIVE - VII [MINE AUTOMATION]                            | MIC804 [C] | DEPARTMENT ELECTIVE - VIII [ROCK SLOPE ENGINEERING]           | MIC805 [C] | OPEN ELECTIVE [ROCK EXCAVATION ENGINEERING]                    |

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**Controller Examination**



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|        | Code       | Subject                      | Code       | Subject                                   | Code       | Subject                                     | Code       | Subject   | Code       | Subject  | Code       | Subject   |
| AE     | AEC701     | ROCKETS AND MISSILES         | AEC702     | COMPUTATIONAL FLUID DYNAMICS              | AE703      | AIRCRAFT DESIGN                             | AEC704[A]  | DEPARTMENT ELECTIVE - V [HYDRAULICS AND PNEUMATICS]               | AEC705[A]  | DEPARTMENT ELECTIVE - VI [REFRIGERATION & AIR CONDITIONING]                  | AEC706[A]  | OPEN ELECTIVE [MICRO AND SMART SYSTEMS TECHNOLOGY]        |
|        |            |                              |            |   |            |   | AEC704[B]  | DEPARTMENT ELECTIVE - V [GUIDANCE AND NAVIGATION]                 | AEC705[B]  | DEPARTMENT ELECTIVE - VI [AEROSPACE QUALITY ASSURANCE]                       | AEC706[B]  | OPEN ELECTIVE [TOTAL QUALITY MANAGEMENT]                  |
|        |            |                              |            |   |            |   | AEC704[C]  | DEPARTMENT ELECTIVE - V [FLIGHT TESTING]                          | AEC705[C]  | DEPARTMENT ELECTIVE - VI [OPTIMIZATION TECHNIQUES]                           | AEC706[C]  | OPEN ELECTIVE [NONDESTRUCTIVE TESTING]                    |
| CM     | CMC701     | PROCESS EQUIPMENT DESIGN - I | CMC702     | CHEMICAL REACTION ENGINEERING - II        | CMC703     | TRANSPORT PHENOMENA                         | CMC704[A]  | DEPARTMENT ELECTIVE - V [FLUIDIZATION ENGINEERING]                | CMC705[A]  | DEPARTMENT ELECTIVE - VI [MULTI PHASE REACTIONS]                             | CMC706[A]  | OPEN ELECTIVE [BIO ENERGY TECHNOLOGY]                     |
|        |            |                              |            |   |            |   | CMC704[B]  | DEPARTMENT ELECTIVE - V [MULTI PHASE FLOW]                        | CMC705[B]  | DEPARTMENT ELECTIVE - VI [NANOTECHNOLOGY IN CATALYSIS]                       | CMC706[B]  | OPEN ELECTIVE [SOLID WASTE MANAGEMENT]                    |
|        |            |                              |            |   |            |   | CMC704[C]  | DEPARTMENT ELECTIVE - V [COMPUTER AIDED PROCESS CONTROL & DESIGN] | CMC705[C]  | DEPARTMENT ELECTIVE - VI [CLEANER TECHNOLOGY IN CHEMICAL PROCESS INDUSTRIES] | CMC706[C]  | OPEN ELECTIVE [ADVANCED ANALYTICAL TECHNIQUES]            |
| CE     | CEC701     | QUANTITY SURVEYING & COSTING | CEC702     | ADVANCED STRUCTURAL DESIGN (R.C.C.)       | CEC703     | ENVIRONMENTAL ENGINEERING - II              | CEC704[A]  | DEPARTMENT ELECTIVE - V [DESIGN OF HYDRAULIC STRUCTURES]          | CEC705[A]  | DEPARTMENT ELECTIVE - VI [TRAFFIC ENGINEERING]                               | CEC706[A]  | OPEN ELECTIVE [EARTHQUAKE RESISTANT DESIGN OF STRUCTURES] |
|        |            |                              |            |   |            |   | CEC704[B]  | DEPARTMENT ELECTIVE - V [URBAN TRANSPORTATION PLANNING]           | CEC705[B]  | DEPARTMENT ELECTIVE - VI [COST EFFECTIVE & ECO FRIENDLY CONSTRUCTION]        | CEC706[B]  | OPEN ELECTIVE [EXPERIMENTAL STRESS ANALYSIS]              |
| CSE    | CSC701     | AUTOMATA & COMPILER DESIGN   | CSC702     | CLOUD COMPUTING                           | CSC703     | OBJECT ORIENTED ANALYSIS AND DESIGN         | CSC704[A]  | DEPARTMENT ELECTIVE - V [SOFTWARE TESTING]                        | CSC705[A]  | DEPARTMENT ELECTIVE - VI [NATURAL LANGUAGE PROCESSING]                       | CSC706[A]  | OPEN ELECTIVE [GRAPH THEORY AND APPLICATIONS]             |
|        |            |                              |            |   |            |   | CSC704[B]  | DEPARTMENT ELECTIVE - V [QUANTUM COMPUTING]                       | CSC705[B]  | DEPARTMENT ELECTIVE - VI [COMPUTER VISION]                                   | CSC706[B]  | OPEN ELECTIVE [WIRELESS NETWORK]                          |
|        |            |                              |            |   |            |   | CSC704[C]  | DEPARTMENT ELECTIVE - V [WIRELESS SENSOR NETWORK]                 | CSC705[C]  | DEPARTMENT ELECTIVE - VI [WEB SEARCH & MINING]                               | CSC706[C]  | OPEN ELECTIVE [ETHICAL HACKING]                           |
| EX     | EXC701     | ADVANCED ELECTRICAL DRIVES   | EXC702     | GENERALIZED THEORY OF ELECTRICAL MACHINES | EXC703     | COMPUTER AIDED DESIGN OF ELECTRICAL MACHINE | EXC704[A]  | DEPARTMENT ELECTIVE - V [HIGH VOLTAGE ENGINEERING]                | EXC705[A]  | DEPARTMENT ELECTIVE - VI [APPLICATION OF POWER ELECTRONICS TO POWER SYSTEM]  | EXC706[A]  | OPEN ELECTIVE [SOFT COMPUTING TECHNIQUES]                 |
|        |            |                              |            |   |            |   | EXC704[B]  | DEPARTMENT ELECTIVE - V [FACT DEVICES]                            | EXC705[B]  | DEPARTMENT ELECTIVE - VI [RENEWABLE ENERGY SOURCES]                          | EXC706[B]  | OPEN ELECTIVE [RELIABILITY EVALUATION OF POWER]           |
|        |            |                              |            |   |            |   | EXC704[C]  | DEPARTMENT ELECTIVE - V [POWER QUALITY]                           | EXC705[C]  | DEPARTMENT ELECTIVE - VI [ELECTRICAL HYBRID VEHICLE]                         | EXC706[C]  | OPEN ELECTIVE [COMPUTER APPLICATION TO POWER SYSTEM]      |
| EE     | EEC701     | POWER SYSTEM PROTECTION      | EEC702     | GENERALIZED THEORY OF ELECTRICAL MACHINES | EEC703     | COMPUTER AIDED DESIGN OF ELECTRICAL MACHINE | EEC704[A]  | DEPARTMENT ELECTIVE - V [SOLAR PV APPLICATION]                    | EEC705[A]  | DEPARTMENT ELECTIVE - VI [DIGITAL SIGNAL PROCESSING]                         | EEC706[A]  | OPEN ELECTIVE [SYSTEM ENGINEERING]                        |
|        |            |                              |            |   |            |   | EEC704[B]  | DEPARTMENT ELECTIVE - V [POWER QUALITY]                           | EEC705[B]  | DEPARTMENT ELECTIVE - VI [ADVANCED MICROPROCESSOR]                           | EEC706[B]  | OPEN ELECTIVE [EMBEDDED SYSTEM]                           |
|        |            |                              |            |   |            |   | EEC704[C]  | DEPARTMENT ELECTIVE - V [ENTREPRENEURSHIP DEVELOPMENT]            | EEC705[C]  | DEPARTMENT ELECTIVE - VI [DEMAND SIDE MANAGEMENT]                            | EEC706[C]  | OPEN ELECTIVE [FUZZY LOGIC SYSTEM]                        |



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|--------|------------|--|------------|-------------------------|------------|-------------------------------------|------------|--|------------|--|------------|---|
|        | Code       | Subject                                  | Code       | Subject                 | Code       | Subject                             | Code       | Subject  | Code       | Subject  | Code       | Subject   |
| EC     | ECC701     | ANTENNA & WAVE PROPAGATION               | ECC702     | WIRELESS COMMUNICATION  | ECC703     | VIDEO SIGNAL PROCESSING             | ECC704[A]  | DEPARTMENT ELECTIVE - V [ACTIVE RF DEVICE & CIRCUITS]            | ECC705[A]  | DEPARTMENT ELECTIVE - VI [STATISTICAL SIGNAL PROCESSING]       | ECC706[A]  | OPEN ELECTIVE [INTERNET TECHNOLOGY]                   |
|        |            |  |            |                         |            |                                     | ECC704[B]  | DEPARTMENT ELECTIVE - V [MOBILE COMMUNICATION]                   | ECC705[B]  | DEPARTMENT ELECTIVE - VI [LOW POWER VLSI DESIGN]               | ECC706[B]  | OPEN ELECTIVE [EMBEDDED SYSTEM]                       |
|        |            |  |            |                         |            |                                     | ECC704[C]  | DEPARTMENT ELECTIVE - V [RADAR & NAVIGATION SYSTEM]              | ECC705[C]  | DEPARTMENT ELECTIVE - VI [BROADBAND OPTICAL NETWORK]           | ECC706[C]  | OPEN ELECTIVE [MICRO ELECTRO MECHANICAL SYSTEM]       |
| EI     | EIC701     | OPTICAL INSTRUMENTS & SENSORS            | EIC702     | VIRTUAL INSTRUMENTATION | EIC703     | INDUSTRIAL INSTRUMENTATION          | EIC704[A]  | DEPARTMENT ELECTIVE - V [NANO SCIENCE]                           | EIC705[A]  | DEPARTMENT ELECTIVE - VI [SPACE SCIENCE]                       | EIC706[A]  | OPEN ELECTIVE [ENTREPRENEURSHIP DEVELOPMENT]          |
|        |            |  |            |                         |            |                                     | EIC704[B]  | DEPARTMENT ELECTIVE - V [MICRO-CONTROLLERS FOR EMBEDDED SYSTEM]  | EIC705[B]  | DEPARTMENT ELECTIVE - VI [LASER SYSTEM AND APPLICATION]        | EIC706[B]  | OPEN ELECTIVE [ARTIFICIAL INTELLIGENCE]               |
|        |            |  |            |                         |            |                                     | EIC704[C]  | DEPARTMENT ELECTIVE - V [ANALOG SIGNAL PROCESSING]               | EIC705[C]  | DEPARTMENT ELECTIVE - VI [INTELLIGENT INSTRUMENTATION]         | EIC706[C]  | OPEN ELECTIVE [DATA COMPRESSION]                      |
| IT     | ITC701     | SOFT COMPUTING                           | ITC702     | CLOUD COMPUTING         | ITC703     | OBJECT ORIENTED ANALYSIS AND DESIGN | ITC704[A]  | DEPARTMENT ELECTIVE - V [CRYPTOGRAPHY & INFORMATION SECURITY]    | ITC705[A]  | DEPARTMENT ELECTIVE - VI [DATA MINING AND KNOWLEDGE DISCOVERY] | ITC706[A]  | OPEN ELECTIVE [WIRELESS NETWORK]                      |
|        |            |  |            |                         |            |                                     | ITC704[B]  | DEPARTMENT ELECTIVE - V [SIMULATION AND MODELING]                | ITC705[B]  | DEPARTMENT ELECTIVE - VI [E-COMMERCE AND GOVERNANCE]           | ITC706[B]  | OPEN ELECTIVE [COREL DRAW GRAPHICS]                   |
|        |            |  |            |                         |            |                                     | ITC704[C]  | DEPARTMENT ELECTIVE - V [ADHOC NETWORK]                          | ITC705[C]  | DEPARTMENT ELECTIVE - VI [BIOINFORMATICS]                      | ITC706[C]  | OPEN ELECTIVE [KNOWLEDGE MANAGEMENT]                  |
| ME     | MEC701     | MECHANICAL VIBRATION & NOISE ENGINEERING | MEC702     | AUTOMOBILE ENGINEERING  | MEC703     | DESIGN OF HEAT EXCHANGER            | MEC704[A]  | DEPARTMENT ELECTIVE - V [INDUSTRIAL ENGINEERING]                 | MEC705[A]  | DEPARTMENT ELECTIVE - VI [SIMULATION & PROCESS MODELING]       | MEC706[A]  | OPEN ELECTIVE [PROJECT MANAGEMENT]                    |
|        |            |  |            |                         |            |                                     | MEC704[B]  | DEPARTMENT ELECTIVE - V [NANO MANUFACTURING]                     | MEC705[B]  | DEPARTMENT ELECTIVE - VI [TRIBOLOGY]                           | MEC706[B]  | OPEN ELECTIVE [FLEXIBLE MANUFACTURING SYSTEMS]        |
|        |            |  |            |                         |            |                                     | MEC704[C]  | DEPARTMENT ELECTIVE - V [RELIABILITY ENGINEERING]                | MEC705[C]  | DEPARTMENT ELECTIVE - VI [ENERGY CONVERSION SYSTEM]            | MEC706[C]  | OPEN ELECTIVE [TECHNOLOGY ENTREPRENEURSHIP]           |
| MI     | MIC701     | SURFACE MINE ENVIRONMENT                 | MIC702     | STRATA CONTROL          | MIC703     | MINE MACHINERY - III                | MIC704[A]  | DEPARTMENT ELECTIVE - V [SURFACE MINING - II]                    | MIC705[A]  | DEPARTMENT ELECTIVE - VI [MINE DISASTERS]                      | MIC706[A]  | OPEN ELECTIVE [MINING INDUCED SUBSIDENCE ENGINEERING] |
|        |            |  |            |                         |            |                                     | MIC704[B]  | DEPARTMENT ELECTIVE - V [NUMERICAL METHOD IN MINING ENGINEERING] | MIC705[B]  | DEPARTMENT ELECTIVE - VI [NUMERICAL METHOD IN GEO-MECHANICS]   | MIC706[B]  | OPEN ELECTIVE [OPERATION RESEARCH IN MINING]          |
|        |            |  |            |                         |            |                                     | MIC704[C]  | DEPARTMENT ELECTIVE - V [MINE VENTILATION & CLIMATE ENGINEERING] | MIC705[C]  | DEPARTMENT ELECTIVE - VI [MINE HAZARD AND RESCUE]              | MIC706[C]  | OPEN ELECTIVE [MINE LEGISLATION AND SAFETY - I]       |

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|        | Code       | Subject                      | Code       | Subject                           | Code       | Subject                                  | Code       | Subject  | Code       | Subject  | Code       | Subject   |
| AE     | AEC601     | AIRCRAFT STABILITY & CONTROL | AEC602     | INTRODUCTION TO MICROPROCESSOR    | AE603      | CONTROL ENGINEERING                      | AEC604[A]  | DEPARTMENT ELECTIVE - III [HYPERSONIC AERODYNAMICS]                                      | AEC605[A]  | DEPARTMENT ELECTIVE - IV [THEORY OF ELASTICITY]                            | AEC606[A]  | OPEN ELECTIVE [OPERATION RESEARCH]                                      |
|        |            |                              |            |                                   |            |  | AEC604[B]  | DEPARTMENT ELECTIVE - III [AEROSPACE BIO-MEDICAL LIFE SUPPORT ENGINEERING]               | AEC605[B]  | DEPARTMENT ELECTIVE - IV [THEORY OF PLATES AND SHELLS]                     | AEC606[B]  | OPEN ELECTIVE [PRODUCT DESIGN& DEVELOPMENT]                             |
|        |            |                              |            |                                   |            |  | AEC604[C]  | DEPARTMENT ELECTIVE - III [WIND TUNNEL TECHNIQUES]                                       | AEC605[C]  | DEPARTMENT ELECTIVE - IV [UNMANNED AERIAL VEHICLE]                         | AEC606[C]  | OPEN ELECTIVE [MANAGEMENT AND ENTREPRENEURSHIP]                         |
| CM     | CMC601     | MASS TRANSFER - II           | CMC602     | CHEMICAL REACTION ENGINEERING - I | CMC603     | CHEMICAL ENGINEERING THERMODYNAMICS - II | CMC604[A]  | DEPARTMENT ELECTIVE - III [BIO-CHEMICAL ENGINEERING]                                     | CMC605[A]  | DEPARTMENT ELECTIVE - IV [PHARMACEUTICAL TECHNOLOGY]                       | CMC606[A]  | OPEN ELECTIVE [PETROCHEMICAL TECHNOLOGY]                                |
|        |            |                              |            |                                   |            |  | CMC604[B]  | DEPARTMENT ELECTIVE - III [FERTILIZER TECHNOLOGY]  | CMC605[B]  | DEPARTMENT ELECTIVE - IV [CORROSION ENGINEERING]                           | CMC606[B]  | OPEN ELECTIVE [FOOD TECHNOLOGY]   |
|        |            |                              |            |                                   |            |  | CMC604[C]  | DEPARTMENT ELECTIVE - III [PETROLEUM REFINERY ENGINEERING]                               | CMC605[C]  | DEPARTMENT ELECTIVE - IV [NUMERICAL METHODS IN CHEMICAL ENGINEERING]       | CMC606[C]  | OPEN ELECTIVE [ENVIRONMENTAL IMPACT ASSESSMENT AND ENVIRONMENTAL ADULT] |
| CE     | CEC601     | THEORY OF STRUCTURE - II     | CEC602     | GEOTECHNICAL ENGINEERING          | CEC603     | ENVIRONMENTAL ENGINEERING - I            | CEC604[A]  | DEPARTMENT ELECTIVE - III [WATER RESOURCES & IRRIGATION ENGINEERING]                     | CEC605[A]  | DEPARTMENT ELECTIVE - IV [STRUCTURAL DESIGN& DRAWING - I (STEEL)]          | CEC606[A]  | OPEN ELECTIVE [INDUSTRIAL WASTE TREATMENT]                              |
|        |            |                              |            |                                   |            |  | CEC604[B]  | DEPARTMENT ELECTIVE - III [GROUND WATER HYDROLOGY]                                       | CEC605[B]  | DEPARTMENT ELECTIVE - IV [HIGHWAY GEOMETRIC DESIGN]                        | CEC606[B]  | OPEN ELECTIVE - IPR [INTELLECTUAL PROPERTY RIGHTS]                      |
|        |            |                              |            |                                   |            |  | CEC604[C]  | DEPARTMENT ELECTIVE - III [GEOTECHNICAL INVESTIGATIONS FOR CIVIL ENGINEERING STRUCTURES] | CEC605[B]  | DEPARTMENT ELECTIVE - IV [NEW TECHNOLOGIES FOR TRANSPORTATION ENGINEERING] | CEC606[B]  | OPEN ELECTIVE [RENEWABLE ENERGY SYSTEM]                                 |
| CSE    | CSC601     | MICROPROCESSOR & INTERFACING | CSC602     | DOT NET TECHNOLOGY                | CSC603     | COMPUTER GRAPHICS                        | CSC604[A]  | DEPARTMENT ELECTIVE - III [SIMULATION & MODELING]  | CSC605[A]  | DEPARTMENT ELECTIVE - IV [INTERNET OF THINGS]                              | CSC606[A]  | OPEN ELECTIVE [CYBER CRIME & INFORMATION WARFARE]                       |
|        |            |                              |            |                                   |            |  | CSC604[B]  | DEPARTMENT ELECTIVE - III [EMBEDDED SYSTEM]  | CSC605[B]  | DEPARTMENT ELECTIVE - IV [E-COMMERCE & GOVERNANCE]                         | CSC606[B]  | OPEN ELECTIVE [DISTRIBUTED SYSTEM]                                      |
|        |            |                              |            |                                   |            |  | CSC604[C]  | DEPARTMENT ELECTIVE - III [PRINCIPAL OF PROGRAMMING LANGUAGES]                           | CSC605[C]  | DEPARTMENT ELECTIVE - IV [UNIX & SHELL PROGRAMMING]                        | CSC606[C]  | OPEN ELECTIVE [STATISTICAL METHOD]                                      |
| EX     | EXC601     | POWER ELECTRONICS            | EXC602     | ELECTRICAL DRIVES                 | EXC603     | POWER SYSTEM PROTECTION                  | EXC604[A]  | DEPARTMENT ELECTIVE - III [NEURAL NETWORK]   | EXC605[A]  | DEPARTMENT ELECTIVE - IV [HIGH VOLTAGE ENGINEERING]                        | EXC606[A]  | OPEN ELECTIVE [ARTIFICIAL INTELLIGENCE]                                 |
|        |            |                              |            |                                   |            |  | EXC604[B]  | DEPARTMENT ELECTIVE - III [ENERGY CONSERVATION]  | EXC605[B]  | DEPARTMENT ELECTIVE - IV [SPECIAL MACHINES]                                | EXC606[B]  | OPEN ELECTIVE [OPERATING SYSTEM]  |
|        |            |                              |            |                                   |            |  | EXC604[C]  | DEPARTMENT ELECTIVE - III [REACTIVE POWER CONTROL & FACTS]                               | EXC605[C]  | DEPARTMENT ELECTIVE - IV [DESIGN FOR TESTABILITY]                          | EXC606[C]  | OPEN ELECTIVE [POWER CONTROLLER]  |
| EE     | EEC601     | POWER SYSTEM ANALYSIS        | EEC602     | ELECTRICAL DRIVES                 | EEC603     | POWER SYSTEM AND CONTROL                 | EEC604[A]  | DEPARTMENT ELECTIVE - III [DIGITAL SYSTEM DESIGN]  | EEC605[A]  | DEPARTMENT ELECTIVE - IV [GLOBAL POSITIONING SYSTEM]                       | EEC606[A]  | OPEN ELECTIVE [TCP-IP]  |
|        |            |                              |            |                                   |            |  | EEC604[B]  | DEPARTMENT ELECTIVE - III [EHVAC & DC]   | EEC605[B]  | DEPARTMENT ELECTIVE - IV [PRIME MOVERS]                                    | EEC606[B]  | OPEN ELECTIVE [NETWORK SYNTHESIS]                                       |
|        |            |                              |            |                                   |            |  | EEC604[C]  | DEPARTMENT ELECTIVE - III [EVOLUTIONARY TECHNIQUES]                                      | EEC605[C]  | DEPARTMENT ELECTIVE - IV [ELECTRICAL ENGINEERING GRAPHICS]                 | EEC606[C]  | OPEN ELECTIVE [PROJECT MANAGEMENT]                                      |



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|        | Code       | Subject                  | Code       | Subject                     | Code       | Subject                     | Code       | Subject   | Code       | Subject  | Code       | Subject  |
| EC     | ECC601     | OPTICAL COMMUNICATION    | ECC602     | MICROWAVE ENGINEERING       | ECC603     | DIGITAL IMAGE PROCESSING    | ECC604[A]  | DEPARTMENT ELECTIVE - III [DIGITAL SYSTEM DESIGN]                   | ECC605[A]  | DEPARTMENT ELECTIVE - IV [GLOBAL POSITIONING SYSTEM]         | ECC606[A]  | OPEN ELECTIVE [TCP-IP]                                   |
|        |            |                          |            |                             |            |                             | ECC604[B]  | DEPARTMENT ELECTIVE - III [DESIGN FOR TESTABILITY]                  | ECC605[B]  | DEPARTMENT ELECTIVE - IV [COMPUTER NETWORK]                  | ECC606[B]  | OPEN ELECTIVE [FUZZY LOGIC]                              |
|        |            |                          |            |                             |            |                             | ECC604[C]  | DEPARTMENT ELECTIVE - III [RADIO FREQUENCY IDENTIFICATION]          | ECC605[C]  | DEPARTMENT ELECTIVE - IV [SAFETY & RELIABILITY ENGINEERING]  | ECC606[C]  | OPEN ELECTIVE [TELECOM TECHNOLOGY MANAGEMENT PROCESSING] |
| EI     | EIC601     | OPTICAL COMMUNICATION    | EIC602     | ANALYTICAL INSTRUMENTATION  | EIC603     | DIGITAL IMAGE PROCESSING    | EIC604[A]  | DEPARTMENT ELECTIVE - III [DIGITAL SYSTEM DESIGN]                   | EIC605[A]  | DEPARTMENT ELECTIVE - IV [GLOBAL POSITIONING SYSTEM]         | EIC606[A]  | OPEN ELECTIVE [TCP-IP]                                   |
|        |            |                          |            |                             |            |                             | EIC604[B]  | DEPARTMENT ELECTIVE - III [DESIGN FOR TESTABILITY]                  | EIC605[B]  | DEPARTMENT ELECTIVE - IV [COMPUTER NETWORK]                  | EIC606[B]  | OPEN ELECTIVE [FUZZY LOGIC]                              |
|        |            |                          |            |                             |            |                             | EIC604[C]  | DEPARTMENT ELECTIVE - III [RADIO FREQUENCY IDENTIFICATION]          | EIC605[C]  | DEPARTMENT ELECTIVE - IV [SAFETY & RELIABILITY ENGINEERING]  | EIC606[C]  | OPEN ELECTIVE [TELECOM TECHNOLOGY MANAGEMENT PROCESSING] |
| IT     | ITC601     | COMPUTER NETWORKING      | ITC602     | DOT NET TECHNOLOGY          | ITC603     | DATA BASE MANAGEMENT SYSTEM | ITC604[A]  | DEPARTMENT ELECTIVE - III [DISTRIBUTED SYSTEM]                      | ITC605[A]  | DEPARTMENT ELECTIVE - IV [THEORY OF COMPUTATION]             | ITC606[A]  | OPEN ELECTIVE [UNIX & SHELL PROGRAMMING]                 |
|        |            |                          |            |                             |            |                             | ITC604[B]  | DEPARTMENT ELECTIVE - III [DIGITAL IMAGE PROCESSING]                | ITC605[B]  | DEPARTMENT ELECTIVE - IV [NETWORK ANALYSIS AND SYNTHESIS]    | ITC606[B]  | OPEN ELECTIVE [PHP TECHNOLOGY]                           |
|        |            |                          |            |                             |            |                             | ITC604[C]  | DEPARTMENT ELECTIVE - III [HUMAN COMPUTER INTERFACE]                | ITC605[C]  | DEPARTMENT ELECTIVE - IV [CYBER CRIME & INFORMATION WARFARE] | ITC606[C]  | OPEN ELECTIVE [STATISTICAL METHOD]                       |
| ME     | MEC601     | NC AND CNC MACHINE TOOLS | MEC602     | INTERNAL COMBUSTION ENGINES | MEC603     | HEAT AND MASS TRANSFER      | MEC604[A]  | DEPARTMENT ELECTIVE - III [POWER PLANT ENGINEERING]                 | MEC605[A]  | DEPARTMENT ELECTIVE - IV [RENEWABLE ENERGY SYSTEM]           | MEC606[A]  | OPEN ELECTIVE [OPERATION RESEARCH]                       |
|        |            |                          |            |                             |            |                             | MEC604[B]  | DEPARTMENT ELECTIVE - III [LEAN MANUFACTURING ENGINEERING]          | MEC605[B]  | DEPARTMENT ELECTIVE - IV [MEASUREMENT TECHNIQUES]            | MEC606[B]  | OPEN ELECTIVE [STATISTICAL QUALITY CONTROL]              |
|        |            |                          |            |                             |            |                             | MEC604[C]  | DEPARTMENT ELECTIVE - III [REVERSE ENGINEERING & RAPID PROTOTYPING] | MEC605[C]  | DEPARTMENT ELECTIVE - IV [WELDING TECHNOLOGIES]              | MEC606[C]  | OPEN ELECTIVE [ERGONOMICS ENGINEERING]                   |
| MI     | MIC601     | MINERAL PROCESSING       | MIC602     | BLASTING TECHNOLOGY         | MIC603     | MINING ECONOMICS            | MIC604[A]  | DEPARTMENT ELECTIVE - III [GROUND CONTROL]                          | MIC605[A]  | DEPARTMENT ELECTIVE - IV [MINE PLANNING & DEVELOPMENT]       | MIC606[A]  | OPEN ELECTIVE [TECHNOLOGY OF UNDERGROUND EXCAVATION]     |
|        |            |                          |            |                             |            |                             | MIC604[B]  | DEPARTMENT ELECTIVE - III [MINE RECLAMATION]                        | MIC605[B]  | DEPARTMENT ELECTIVE - IV [CLEAN COAL TECHNOLOGY]             | MIC606[B]  | OPEN ELECTIVE [FUNDAMENTAL OF DRILLING TECHNOLOGY]       |

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|        | Code       | Subject                         | Code       | Subject                     | Code       | Subject                   | Code       | Subject   | Code       | Subject   | Code       | Subject   |
| AE     | AEC501     | AIRCRAFT STRUCTURE - II         | AEC502     | AERODYNAMICS - II           | AE503      | AIRCRAFT PROPULSION - II  | AEC504[A]  | DEPARTMENT ELECTIVE - I [BASIC AIRCRAFT MAINTENANCE & REPAIR]         | AEC505[A]  | DEPARTMENT ELECTIVE - II [HEAT AND MASS TRANSFER]                         | AEC506[A]  | OPEN ELECTIVE [NANO SCIENCE & TECHNOLOGY]                           |
|        |            |                                 |            |                             |            |                           | AEC504[B]  | DEPARTMENT ELECTIVE - I [HELICOPTER AERODYNAMICS]                     | AEC505[B]  | DEPARTMENT ELECTIVE - II [AIRCRAFT RULES & REGULATION]                    | AEC506[B]  | OPEN ELECTIVE [EXPERIMENTAL STRESS ANALYSIS]                        |
|        |            |                                 |            |                             |            |                           | AEC504[C]  | DEPARTMENT ELECTIVE - I [THEORY OF VIBRATION]                         | AEC505[C]  | DEPARTMENT ELECTIVE - II [WIND ENERGY]                                    | AEC506[C]  | OPEN ELECTIVE [AIRPORT MANAGEMENT]                                  |
| CM     | CMC501     | MASS TRANSFER - I               | CMC502     | HEAT TRANSFER               | CMC503     | ENVIRONMENTAL ENGINEERING | CMC504[A]  | DEPARTMENT ELECTIVE - I [OIL & PAINT TECHNOLOGY]                      | CMC505[A]  | DEPARTMENT ELECTIVE - II [NOVEL SEPARATION TECHNOLOGY]                    | CMC506[A]  | OPEN ELECTIVE [POLYMER TECHNOLOGY]                                  |
|        |            |                                 |            |                             |            |                           | CMC504[B]  | DEPARTMENT ELECTIVE - I [CERAMIC TECHNOLOGY]                          | CMC505[B]  | DEPARTMENT ELECTIVE - II [PETROLEUM PROCESSING TECHNOLOGY]                | CMC506[B]  | OPEN ELECTIVE [INDUSTRIAL PSYCHOLOGY AND HUMAN RESOURCE MANAGEMENT] |
|        |            |                                 |            |                             |            |                           | CMC504[C]  | DEPARTMENT ELECTIVE - I [ENVIRONMENTAL POLLUTION & POLLUTION CONTROL] | CMC505[C]  | DEPARTMENT ELECTIVE - II [CONVENTIONAL & NON-CONVENTIONAL ENERGY SOURCES] | CMC506[C]  | OPEN ELECTIVE [RISK ANALYSIS & HAZARD]                              |
| CE     | CEC501     | TRANSPORTATION ENGINEERING - II | CEC502     | ADVANCED SURVEYING          | CEC503     | FLUID MECHANICS - II      | CEC504[A]  | DEPARTMENT ELECTIVE - I [STRUCTURAL DESIGN & DRAWING - I (RCC)]       | CEC505[A]  | DEPARTMENT ELECTIVE - II [THEORY OF STRUCTURE]                            | CEC506[A]  | OPEN ELECTIVE [REMOTE SENSING & GIS]                                |
|        |            |                                 |            |                             |            |                           | CEC504[B]  | DEPARTMENT ELECTIVE - I [DESIGN OF PRESTRESSED CONCRETE STRUCTURES]   | CEC505[B]  | DEPARTMENT ELECTIVE - II [ENVIRONMENTAL ASSESSMENT]                       | CEC506[B]  | OPEN ELECTIVE [THEORY OF ELASTICITY]                                |
|        |            |                                 |            |                             |            |                           | CEC504[C]  | DEPARTMENT ELECTIVE - I [WATER POWER ENGINEERING]                     | CEC505[B]  | DEPARTMENT ELECTIVE - II [AIR QUALITY MONITORING & CONTROL]               | CEC505[B]  | OPEN ELECTIVE [WATER HARVESTING AND REUSE]                          |
| CSE    | CSC501     | COMPUTER NETWORKING             | CSC502     | DATABASE MANAGEMENT SYSTEMS | CSC503     | JAVA PROGRAMMING          | CSC504[A]  | DEPARTMENT ELECTIVE - I [ADVANCE COMPUTER ARCHITECTURE]               | CSC505[A]  | DEPARTMENT ELECTIVE - II [SOFTWARE ENGINEERING]                           | CSC506[A]  | OPEN ELECTIVE [MULTIMEDIA]  |
|        |            |                                 |            |                             |            |                           | CSC504[B]  | DEPARTMENT ELECTIVE - I [ADVANCE DIGITAL SYSTEMS]                     | CSC505[B]  | DEPARTMENT ELECTIVE - II [DIGITAL IMAGE PROCESSING]                       | CSC506[B]  | OPEN ELECTIVE [THEORY OF COMPUTATION]                               |
|        |            |                                 |            |                             |            |                           | CSC504[C]  | DEPARTMENT ELECTIVE - I [ADVANCE DATA STRUCTURE]                      | CSC505[C]  | DEPARTMENT ELECTIVE - II [PHP TECHNOLOGY]                                 | CSC506[C]  | OPEN ELECTIVE [INFORMATION THEORY & CODING]                         |
| EX     | EXC501     | ELECTRICAL MACHINE - II         | EXC502     | POWER SYSTEM ANALYSIS       | EXC503     | CONTROL SYSTEM            | EXC504[A]  | DEPARTMENT ELECTIVE - I [SOLAR PV APPLICATION]                        | EXC505[A]  | DEPARTMENT ELECTIVE - II [DIGITAL SIGNAL PROCESSING]                      | EXC506[A]  | OPEN ELECTIVE [UTILIZATION OF ELECTRICAL ENERGY]                    |
|        |            |                                 |            |                             |            |                           | EXC504[B]  | DEPARTMENT ELECTIVE - I [POWER QUALITY]                               | EXC505[B]  | DEPARTMENT ELECTIVE - II [ADVANCED MICROPROCESSOR]                        | EXC506[B]  | OPEN ELECTIVE [EMBEDDED SYSTEM]                                     |
|        |            |                                 |            |                             |            |                           | EXC504[C]  | DEPARTMENT ELECTIVE - I [ENTREPRENEURSHIP DEVELOPMENT]                | EXC505[C]  | DEPARTMENT ELECTIVE - II [DEMAND SIDE MANAGEMENT]                         | EXC506[C]  | OPEN ELECTIVE [FUZZY LOGIC SYSTEM]                                  |
| EE     | EEC501     | ELECTRICAL MACHINE - II         | EEC502     | POWER ELECTRONICS           | EEC503     | CONTROL SYSTEM            | EEC504[A]  | DEPARTMENT ELECTIVE - I [NEURAL NETWORK]                              | EEC505[A]  | DEPARTMENT ELECTIVE - II [RENEWABLE ENERGY SOURCES]                       | EEC506[A]  | OPEN ELECTIVE [OPERATING SYSTEM]                                    |
|        |            |                                 |            |                             |            |                           | EEC504[B]  | DEPARTMENT ELECTIVE - I [RELIABILITY ENGINEERING]                     | EEC505[B]  | DEPARTMENT ELECTIVE - II [COMPUTER APPLICATION TO POWER SYSTEM]           | EEC506[B]  | OPEN ELECTIVE [MODELING & SIMULATION OF ELECTRICAL SYSTEM]          |
|        |            |                                 |            |                             |            |                           | EEC504[C]  | DEPARTMENT ELECTIVE - I [DIGITAL ELECTRONICS]                         | EEC505[C]  | DEPARTMENT ELECTIVE - II [INDUSTRIAL ELECTRONICS]                         | EEC506[C]  | OPEN ELECTIVE [BIOMEDICAL INSTRUMENTATION]                          |



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|        | Code       | Subject                      | Code       | Subject                     | Code       | Subject                      | Code       | Subject   | Code       | Subject   | Code       | Subject  |
| EC     | ECC501     | DIGITAL COMMUNICATION        | ECC502     | DIGITAL SIGNAL PROCESSING   | ECC503     | VLSI DESIGN                  | ECC504[A]  | DEPARTMENT ELECTIVE - I [NEURAL NETWORK]                      | ECC505[A]  | DEPARTMENT ELECTIVE - II [TELECOM SWITCHING SYSTEMS]        | ECC506[A]  | OPEN ELECTIVE [OPERATING SYSTEM]                   |
|        |            |                              |            |                             |            |                              | ECC504[B]  | DEPARTMENT ELECTIVE - I [CONTROL SYSTEM]                      | ECC505[B]  | DEPARTMENT ELECTIVE - II [DESIGN OF ANALOG IC'S]            | ECC506[B]  | OPEN ELECTIVE [BIO-METRIC SIGNAL]                  |
|        |            |                              |            |                             |            |                              | ECC504[C]  | DEPARTMENT ELECTIVE - I [DATA COMPRESSION & CRYPTOGRAPHY]     | ECC505[C]  | DEPARTMENT ELECTIVE - II [INDUSTRIAL ELECTRONICS]           | ECC506[C]  | OPEN ELECTIVE [ADVANCE INSTRUMENTATION]            |
| EI     | EIC501     | DIGITAL COMMUNICATION        | EIC502     | BIO-MEDICAL INSTRUMENTATION | EIC503     | VLSI DESIGN                  | EIC504[A]  | DEPARTMENT ELECTIVE - I [NEURAL NETWORK]                      | EIC505[A]  | DEPARTMENT ELECTIVE - II [TELECOM SWITCHING SYSTEMS]        | EIC506[A]  | OPEN ELECTIVE [OPERATING SYSTEM]                   |
|        |            |                              |            |                             |            |                              | EIC504[B]  | DEPARTMENT ELECTIVE - I [CONTROL SYSTEM]                      | EIC505[B]  | DEPARTMENT ELECTIVE - II [DESIGN OF ANALOG IC'S]            | EIC506[B]  | OPEN ELECTIVE [BIO-METRIC SIGNAL]                  |
|        |            |                              |            |                             |            |                              | EIC504[C]  | DEPARTMENT ELECTIVE - I [DATA COMPRESSION & CRYPTOGRAPHY]     | EIC505[C]  | DEPARTMENT ELECTIVE - II [INDUSTRIAL ELECTRONICS]           | EIC506[C]  | OPEN ELECTIVE [ADVANCE INSTRUMENTATION]            |
| IT     | ITC501     | MICROPROCESSOR & INTERFACING | ITC502     | COMPUTER GRAPHICS           | ITC503     | JAVA PROGRAMMING             | ITC504[A]  | DEPARTMENT ELECTIVE - I [PRINCIPLES OF PROGRAMMING LANGUAGES] | ITC505[A]  | DEPARTMENT ELECTIVE - II [SOFTWARE ENGINEERING]             | ITC506[A]  | OPEN ELECTIVE [MULTIMEDIA]                         |
|        |            |                              |            |                             |            |                              | ITC504[B]  | DEPARTMENT ELECTIVE - I [INFORMATION RETRIEVAL]               | ITC505[B]  | DEPARTMENT ELECTIVE - II [GRAPH THEORY]                     | ITC506[B]  | OPEN ELECTIVE [ADVANCE COMPUTER ARCHITECTURE]      |
|        |            |                              |            |                             |            |                              | ITC504[C]  | DEPARTMENT ELECTIVE - I [COMPUTER VISION]                     | ITC505[C]  | DEPARTMENT ELECTIVE - II [REAL TIME FAULT TOLERANT SYSTEMS] | ITC506[C]  | OPEN ELECTIVE [INFORMATION THEORY & CODING]        |
| ME     | MEC501     | MACHINE COMPONENT DESIGN     | MEC502     | DYNAMICS OF MACHINES        | MEC503     | METAL CUTTING & CNC MACHINES | MEC504[A]  | DEPARTMENT ELECTIVE - I [MECHANICAL MEASUREMENT & CONTROL]    | MEC505[A]  | DEPARTMENT ELECTIVE - II [TURBO MACHINERY]                  | MEC506[A]  | OPEN ELECTIVE [WORK STUDY AND ERGONOMICS]          |
|        |            |                              |            |                             |            |                              | MEC504[B]  | DEPARTMENT ELECTIVE - I [INDUSTRIAL TRIBOLOGY]                | MEC505[B]  | DEPARTMENT ELECTIVE - II [MATERIAL HANDLING]                | MEC506[B]  | OPEN ELECTIVE [INDUSTRIAL SAFETY ENGINEERING]      |
|        |            |                              |            |                             |            |                              | MEC504[C]  | DEPARTMENT ELECTIVE - I [PRODUCTION & OPERATION MANAGEMENT]   | MEC505[C]  | DEPARTMENT ELECTIVE - II [SUPPLY CHAIN MANAGEMENT]          | MEC506[C]  | OPEN ELECTIVE [ENVIRONMENTAL POLLUTION MONITORING] |
| MI     | MIC501     | SURFACE MINING               | MIC502     | UNDERGROUND METAL MINING    | MIC503     | MINING MACHINERY - II        | MIC504[A]  | DEPARTMENT ELECTIVE - I [POLLUTION CONTROL ENGINEERING]       | MIC505[A]  | DEPARTMENT ELECTIVE - II [ROCK MECHANICS]                   | MIC506[A]  | OPEN ELECTIVE [MINE SAFETY ENGINEERING]            |
|        |            |                              |            |                             |            |                              | MIC504[B]  | DEPARTMENT ELECTIVE - I [COMPUTER APPLICATION IN MINING]      | MIC505[B]  | DEPARTMENT ELECTIVE - II [MINE MANAGEMENT]                  | MIC506[B]  | OPEN ELECTIVE [DRILLING AND BLASTING OF ROCKS]     |

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**Controller Examination**





# SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June – 2023

Bachelor of Engineering IV Semester (Regular/Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

| Branch | 07-06-2023 |                                   | 09-06-2023 |   | 12-06-2023 |  | 14-06-2023 |   | 16-06-2023 |                                 | 06-07-2023 |                                   |
|--------|------------|-----------------------------------|------------|---|------------|--|------------|---|------------|---------------------------------|------------|-----------------------------------|
|        | Code       | Subject                           | Code       | Subject                                   | Code       | Subject  | Code       | Subject                                       | Code       | Subject                         | Code       | Subject                           |
| AE     | AEC401     | AIRCRAFT SYSTEM & INSTRUMENTATION | AEC402     | AIRCRAFT STRUCTURE - I                    | AE403      | AIRCRAFT PROPULSION - I                        | AEC404     | AERODYNAMICS - I                              | AEC405     | AIRCRAFT PERFORMANCE            | AEC406     | AIRCRAFT MATERIALS & COMPOSITE    |
| CM     | CMC401     | CHEMICAL PROCESS CONTROL          | CMC402     | MECHANICAL OPERATIONS                     | CMC403     | FLUID MECHANICS                                | CMC404     | COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING | CMC405     | MATERIAL SCIENCE AND TECHNOLOGY | CMC406     | ORGANIC CHEMICAL PROCESS INDUSTRY |
| CE     | CEC401     | FLUID MECHANICS - I               | CEC402     | CONCRETE TECHNOLOGY                       | CEC403     | SURVEYING                                      | CEC404     | CONSTRUCTION MATERIALS & TECHNIQUES           | CEC405     | HYDROLOGY                       | CEC406     | BUILDING CONSTRUCTION MATERIALS   |
| CSE    | CSC401     | DISCRETE STRUCTURE                | CSC402     | OBJECT ORIENTED PROGRAMMING & METHODOLOGY | CSC403     | ANALYSIS & DESIGN OF ALGORITHMS                | CSC404     | DIGITAL COMMUNICATION                         | CSC405     | DATA COMMUNICATION              | CSC406     | OPERATING SYSTEM                  |
| EX     | EXC401     | ELECTROMAGNETIC THEORY            | EXC402     | MICROPROCESSORS AND MICROCONTROLLERS      | EXC403     | POWER SYSTEM                                   | EXC404     | ANALOG COMMUNICATION                          | EXC405     | ELECTRICAL MACHINE - I          | EXC406     | ELECTRONIC INSTRUMENTATION        |
| EE     | EEC401     | ELECTROMAGNETIC FIELDS            | EEC402     | MICROPROCESSORS AND MICROCONTROLLERS      | EEC403     | POWER SYSTEM                                   | EEC404     | ANALOG COMMUNICATION                          | EEC405     | ELECTRICAL MACHINE - I          | EEC406     | ELECTRONIC INSTRUMENTATION        |
| EC     | ECC401     | LINEAR INTEGRATED CIRCUITS        | ECC402     | MICROPROCESSORS AND MICROCONTROLLERS      | ECC403     | COMMUNICATION NETWORKS AND TRANSMISSIONS LINES | ECC404     | ANALOG COMMUNICATION                          | ECC405     | ELECTROMAGNETIC THEORY          | ECC406     | DATA STRUCTURE                    |
| EI     | EIC401     | LINEAR INTEGRATED CIRCUITS        | EIC402     | MICROPROCESSORS AND MICROCONTROLLERS      | EIC403     | COMMUNICATION NETWORKS AND TRANSMISSIONS LINES | EIC404     | ANALOG COMMUNICATION                          | EIC405     | ELECTROMAGNETIC THEORY          | EIC406     | DATA STRUCTURE                    |
| IT     | ITC401     | DISCRETE STRUCTURE                | ITC402     | OBJECT ORIENTED PROGRAMMING & METHODOLOGY | ITC403     | ANALYSIS & DESIGN OF ALGORITHMS                | ITC404     | DIGITAL COMMUNICATION                         | ITC405     | DATA COMMUNICATION              | ITC406     | COMPUTER SYSTEM ORGANIZATION      |
| ME     | MEC401     | MATERIAL SCIENCE AND METALLURGY   | MEC402     | THEORY OF MECHANICS AND MECHANISM         | MEC403     | THERMAL ENGINEERING AND GAS DYNAMICS           | MEC404     | FLUID MECHANICS                               | MEC405     | INDUSTRIAL ROBOTICS             | MEC406     | PROGRAMMING WITH C++              |
| MI     | MIC401     | MINING SURVEYING - II             | MIC402     | UNDERGROUND COAL MINING                   | MIC403     | UNDERGROUND MINE ENVIRONMENT - I               | MIC404     | MINING MACHINERY - I                          | MIC405     | MINE DEVELOPMENT                | MIC406     | MINING GEOLOGY - II               |

**Note: For Practical Examination Schedule please contact with the concerned department.**

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Examination June – 2023

Bachelor of Engineering III Semester (Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

| Branch | 08-06-2023 |                          | 10-06-2023 |                                | 13-06-2023 |   | 15-06-2023 |                                   | 17-06-2023 |                              | 07-07-2023 |                                     |
|--------|------------|--------------------------|------------|--------------------------------|------------|---|------------|-----------------------------------|------------|------------------------------|------------|-------------------------------------|
|        | Code       | Subject                  | Code       | Subject                        | Code       | Subject                                 | Code       | Subject                           | Code       | Subject                      | Code       | Subject                             |
| AE     | MTH301     | COMPUTATIONAL TECHNIQUES | AEC302     | ELEMENTS OF AERONAUTICS        | AE303      | FLUID MECHANICS                         | AEC304     | THERMODYNAMICS                    | AEC305     | STRENGTH OF MATERIALS        | AEC306     | MECHANICS OF MACHINE                |
| CM     | MTH301     | COMPUTATIONAL TECHNIQUES | CMC302     | ADVANCED ENGINEERING CHEMISTRY | CMC303     | CHEMICAL ENGINEERING THERMODYNAMICS - I | CMC304     | CHEMICAL PROCESS CALCULATION      | CMC305     | CHEMICAL INSTRUMENTATION     | CMC306     | INORGANIC CHEMICAL PROCESS INDUSTRY |
| CE     | MTH301     | COMPUTATIONAL TECHNIQUES | CEC302     | TRANSPORTATION ENGINEERING - I | CEC303     | BUILDING DESIGN & DRAWING               | CEC304     | ENGINEERING GEOLOGY               | CEC305     | STRENGTH OF MATERIALS        | CEC306     | ENERGY EFFICIENT & GREEN BUILDING   |
| CSE    | MTH301     | COMPUTATIONAL TECHNIQUES | CSC302     | ELECTRONICS DEVICES            | CSC303     | DIGITAL CIRCUITS                        | CSC304     | PROGRAMMING LANGUAGE IN C         | CSC305     | COMPUTER SYSTEM ORGANIZATION | CSC306     | DATA STRUCTURE & ALGORITHMS         |
| EX     | MTH301     | COMPUTATIONAL TECHNIQUES | EXC302     | ELECTRONICS DEVICES & CIRCUITS | EXC303     | DIGITAL CIRCUITS                        | EXC304     | NETWORK ANALYSIS AND SYNTHESIS    | EXC305     | SIGNALS AND SYSTEM           | EXC306     | INSTRUMENTATION AND CONTROL         |
| EE     | MTH301     | COMPUTATIONAL TECHNIQUES | EEC302     | ELECTRONICS DEVICES & CIRCUITS | EEC303     | DIGITAL CIRCUITS                        | EEC304     | NETWORK ANALYSIS AND SYNTHESIS    | EEC305     | SIGNALS AND SYSTEM           | EEC306     | INSTRUMENTATION AND MEASUREMENT     |
| EC     | MTH301     | COMPUTATIONAL TECHNIQUES | ECC302     | ELECTRONICS DEVICES & CIRCUITS | ECC303     | DIGITAL CIRCUITS                        | ECC304     | NETWORK ANALYSIS AND SYNTHESIS    | ECC305     | SIGNALS AND SYSTEM           | ECC306     | INSTRUMENTATION AND CONTROL         |
| EI     | MTH301     | COMPUTATIONAL TECHNIQUES | EIC302     | ELECTRONICS DEVICES & CIRCUITS | EIC303     | DIGITAL CIRCUITS                        | EIC304     | NETWORK ANALYSIS AND SYNTHESIS    | EIC305     | SIGNALS AND SYSTEM           | EIC306     | INSTRUMENTATION AND CONTROL         |
| IT     | MTH301     | COMPUTATIONAL TECHNIQUES | ITC302     | ELECTRONICS DEVICES            | ITC303     | DIGITAL CIRCUITS                        | ITC304     | PROGRAMMING LANGUAGE IN C         | ITC305     | OPERATING SYSTEM             | ITC306     | DATA STRUCTURE & ALGORITHMS         |
| ME     | MTH301     | COMPUTATIONAL TECHNIQUES | MEC302     | THERMODYNAMICS                 | MEC303     | MACHINE DRAWING & DESIGN                | MEC304     | STRENGTH & MECHANICS OF MATERIALS | MEC305     | PRODUCTION TECHNOLOGY        | MEC306     | PROGRAMMING LANGUAGE IN C           |
| MI     | MTH301     | COMPUTATIONAL TECHNIQUES | MIC302     | INTRODUCTION TO MINING         | MIC303     | GEOLOGY - I                             | MIC304     | MINING SURVEYING - I              | MIC305     | MECHANICS OF SOLIDS & FLUID  | MIC306     | MINING ENVIRONMENT - I              |

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Examination June – 2023

Bachelor of Engineering II Semester (Ex) As per CBCS Scheme

(Common for All Branches)

Time: 11:00 AM to 02:00 PM

| 01-07-2023 |                              | 04-07-2023 |                   | 06-07-2023 |                         | 08-07-2023 |                                | 11-07-2023 |                        | 13-07-2023 |  |
|------------|------------------------------|------------|-------------------|------------|-------------------------|------------|--------------------------------|------------|------------------------|------------|--|
| Code       | Subject                      | Code       | Subject           | Code       | Subject                 | Code       | Subject                        | Code       | Subject                | Code       | Subject  |
| BEC201     | ENGINEERING MATHEMATICS – II | BEC202     | APPLIED CHEMISTRY | BEC203     | BASIC CIVIL ENGINEERING | BEC204     | BASIC ELECTRICAL & ELECTRONICS | BEC205     | ENVIRONMENT AND ETHICS | BEC206 [A] | OPEN ELECTIVE - (ENERGY SOURCES)               |
|            |                              |            |                   |            |                         |            |                                |            |                        | BEC206 [B] | OPEN ELECTIVE - (CONSTITUTION OF INDIA)        |
|            |                              |            |                   |            |                         |            |                                |            |                        | BEC206 [C] | OPEN ELECTIVE - (ENTREPRENEURSHIP DEVELOPMENT) |

Examination June – 2023

Bachelor of Engineering I Semester (Ex) As per CBCS Scheme

(Common for All Branches)

Time: 11:00 AM to 02:00 PM

| 03-07-2023 |                             | 05-07-2023 |                 | 07-07-2023 |                       | 10-07-2023 |                      | 12-07-2023 |                      | 14-07-2023 |   |
|------------|-----------------------------|------------|-----------------|------------|-----------------------|------------|----------------------|------------|----------------------|------------|---|
| Code       | Subject                     | Code       | Subject         | Code       | Subject               | Code       | Subject              | Code       | Subject              | Code       | Subject   |
| BEC101     | ENGINEERING MATHEMATICS – I | BEC102     | APPLIED PHYSICS | BEC103     | ENGINEERING MECHANICS | BEC104     | COMMUNICATION SKILLS | BEC105     | ENGINEERING GRAPHICS | BEC106 [A] | OPEN ELECTIVE – (PRINCIPLES OF MANAGEMENT)                  |
|            |                             |            |                 |            |                       |            |                      |            |                      | BEC106 [B] | OPEN ELECTIVE – (IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY) |
|            |                             |            |                 |            |                       |            |                      |            |                      | BEC106 [C] | OPEN ELECTIVE – (BASIC COMPUTER PROGRAMMING)                |

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