

SEMESTER NO: III (REGULAR)

SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	05/12/24 THURSDAY	09/12/24 MONDAY	11/12/24 WEDNESDAY
Branch			
ME (CSE)	P23CSE508 ELECTIVE DEEP LEARNING	P23CSE518 ELECTIVE SOFTWARE SECURITY	P23CSE528 ELECTIVE AGILE METHODOLOGIES
ME (ED)	P23END506 ELECTIVE IOT FOR DESIGN AND MANUFACTURING	P23END512 ELECTIVE SOFT ROBOTICS	P23END514 ELECTIVE PRODUCTIVITY MANAGEMENT AND RE-ENGINEERING
ME (PSE)	P23PSE512 ELECTIVE FACTS AND CUSTOM POWER DEVICES	P23PSE516 ELECTIVE DESIGN OF SUBSTATION	---
ME (VLSI)	P23VLD503 ELECTIVE ASIC DESIGN	P23VLD507 ELECTIVE NANO ELECTRONICS	P23VLD516 ELECTIVE ANALYSIS AND DESIGN OF DIGITAL INTEGRATED CIRCUITS
ME (STR)	P23STR301 APPLICATION OF BIM IN STRUCTURAL ENGINEERING	P23STR511 ELECTIVE DESIGN OF STEEL CONCRETE COMPOSITE STRUCTURES	P23STR517 ELECTIVE DESIGN OF SUBSTRUCTURES
M.Tech (IT)	P23MIT510 ELECTIVE CLOUD COMPUTING	P23MIT516 ELECTIVE HUMAN COMPUTER INTERACTION	---
ME (CEM)	P23CEM301 APPLICATION OF BIM IN CONSTRUCTION MANAGEMENT	P23CEM513 ELECTIVE MODERN CONSTRUCTION MATERIALS	P23CEM516 ELECTIVE MATERIALS MANAGEMENT
ME (ISE)	P23ISE301 HUMAN FACTORS IN INDUSTRIAL SAFETY	P23ISE516 ELECTIVE ENVIRONMENTAL MANAGEMENT SYSTEMS AND AUDITING	P23ISE517 ELECTIVE ESG AND SUSTAINABLE ENGINEERING


CONTROLLER OF EXAMINATIONS

SEMESTER NO: II (ARREAR)

SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	06/12/24 FRIDAY	10/12/24 TUESDAY	12/12/24 THURSDAY	13/12/24 FRIDAY	16/12/24 MONDAY
Branch					
ME (PSE)	---	P23PSE203 RESTRUCTURED POWER SYSTEMS	P23PSE506 <u>ELECTIVE</u> SMART GRID	P23PSE511 <u>ELECTIVE</u> INDUSTRIAL AUTOMATION	---
M.Tech (IT)	P23MIT201 MACHINE LEARNING	---	---	---	---
ME (ISE)	---	P23ISE203 ELECTRICAL SAFETY	P23ISE204 SAFETY IN PROCESS INDUSTRIES	P23ISE507 <u>ELECTIVE</u> SAFETY IN CONSTRUCTION	P23ISE512 <u>ELECTIVE</u> SAFETY IN MINES

J. Srinivasan
 CONTROLLER OF EXAMINATIONS

SEMESTER NO: I (REGULAR /ARREAR)

SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	06/01/25 MONDAY	08/01/25 WEDNESDAY	10/01/25 FRIDAY	20/01/25 MONDAY	22/01/25 WEDNESDAY	24/01/25 FRIDAY
Branch						
ME (CSE)	P23MAT101A MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	P23CSE101 ADVANCED DATA STRUCTURES AND ALGORITHMS	P23CSE102 ADVANCED COMPUTER ARCHITECTURE	P23CSE103 ADVANCED OPERATING SYSTEMS	P23GE101 RESEARCH METHODOLOGY AND IPR	---
ME (ED)	P23END101 FINITE ELEMENT ANALYSIS	P23END102 COMPUTER APPLICATIONS IN DESIGN	P23END103 CONCEPTS OF ENGINEERING DESIGN	P23END502 ELECTIVE DESIGN FOR MANUFACTURE AND ASSEMBLY	P23GE101 RESEARCH METHODOLOGY AND IPR	P23END503 ELECTIVE RAPID PROTOTYPING AND TOOLING
ME (PSE)	P23MAT501 ELECTIVE MATHEMATICAL METHODS FOR POWER ENGINEERING	P23PSE101 ADVANCED POWER SYSTEM ANALYSIS	P23PSE102 ELECTRIC AND HYBRID VEHICLES	P23PSE103 HIGH VOLTAGE AND INSULATION SYSTEMS	P23GE101 RESEARCH METHODOLOGY AND IPR	P23PSE501 ELECTIVE POWER QUALITY
ME (VLSI)	P23MAT101B GRAPH THEORY AND COMBINATORICS	P23VLD101 ADVANCED DIGITAL SYSTEM DESIGN	P23VLD102 CMOS DIGITAL VLSI DESIGN	P23VLD103 SOLID STATE DEVICE MODELING AND SIMULATION	P23GE101 RESEARCH METHODOLOGY AND IPR	P23VLD104 VLSI SIGNAL PROCESSING
ME (STR)	P23MAT101C NUMERICAL METHODS FOR STRUCTURAL ENGINEERING	P23STR101 THEORY OF ELASTICITY AND PLASTICITY	P23STR102 EXPERIMENTAL TECHNIQUES AND INSTRUMENTATION	P23CEM501 ELECTIVE ADVANCED CONCRETE TECHNOLOGY	P23GE101 RESEARCH METHODOLOGY AND IPR	P23STR519 ELECTIVE INTERNET OF THINGS FOR CIVIL ENGINEERS
M.Tech (IT)	P23MAT101D MATEMATICS FOR DATA ANALYTICS	P23MIT102 ADVANCED DATA STRUCTURES	P23MIT101 FULL STACK DEVELOPMENT	P23MIT515 ELECTIVE AGILE SOFTWARE DEVELOPMENT	P23GE101 RESEARCH METHODOLOGY AND IPR	---
ME (CEM)	P23MAT101E STATISTICAL METHODS FOR ENGINEERS	P23CEM101 CONSTRUCTION PLANNING SCHEDULING AND CONTROL	P23CEM102 QUALITY CONTROL AND QUALITY ASSURANCE IN CONSTRUCTION	P23CEM501 ELECTIVE ADVANCED CONCRETE TECHNOLOGY	P23GE101 RESEARCH METHODOLOGY AND IPR	P23STR519 ELECTIVE INTERNET OF THINGS FOR CIVIL ENGINEERS
ME (ISE)	P23ISE101 PRINCIPLES OF SAFETY MANAGEMENT	P23ISE102 OCCUPATIONAL HEALTH AND INDUSTRIAL HYGIENE	P23ISE103 ENVIRONMENTAL SAFETY	P23ISE502 ELECTIVE COMPUTER AIDED HAZARD ANALYSIS	P23GE101 RESEARCH METHODOLOGY AND IPR	P23ISE505 ELECTIVE QUALITY ENGINEERING IN PRODUCTION SYSTEMS


CONTROLLER OF EXAMINATIONS