

VINAYAKA MISSIONS RESEARCH FOUNDATION
(DEEMED TO BE UNIVERSITY), SALEM
M.E/M.TECH –FT-PT-SCBCS –NOV – 2023 –EXAMINATIONS – TIME TABLE

| COLLEGE | PROGRAMMES | SUB.CODE | SUB.NAME | DATE | SESSION |
|------------|------------|----------|---|------------|---------|
| VMKV | BME | 43421P05 | MEDICAL IMAGING SYSTEMS | 27-11-2023 | FN |
| AVIT | BTE | 48121C07 | ADVANCED BIOPROCESS ENGINEERING | 27-11-2023 | FN |
| VMKV | CSE | 45121P05 | MOBILE APPLICATION DESIGN AND DEVELOPMENT | 27-11-2023 | FN |
| AVIT | CSE | 45121P07 | ADVANCED CLOUD COMPUTING | 27-11-2023 | FN |
| AVIT | EST | 43521C08 | ARM RISC PROCESSORS AND ARCHITECTURE | 27-11-2023 | FN |
| VMKV | ISE | 41121P04 | WORK STUDY AND ERGONOMICS FOR HUMAN COMFORT | 27-11-2023 | FN |
| AVIT | MFE | 40221C08 | OPTIMIZATION TECHNIQUES IN MANUFACTURING | 28-11-2023 | FN |
| VMKV | PHARMA | 41021P04 | PROTEIN ENGINEERING AND INDUSTRIAL APPLICATIONS | 28-11-2023 | FN |
| VMKV/AVIT | PSE | 44721C09 | POWER ELECTRONICS FOR RENEWABLE ENERGY SYSTEMS | 28-11-2023 | FN |
| VMKV | STE | 40921P04 | ADVANCED PRESTRESSED CONCRETE STRUCTURES | 28-11-2023 | FN |
| VMKV | VLSI | 43321C08 | AUDIO VIDEO CODING AND COMPRESSION | 28-11-2023 | FN |
| AVIT (BTE) | BTE | 41421O02 | SUSTAINABLE BUILT ENVIRONMENT | 29-11-2023 | FN |
| VMKV | BME | 43421P11 | TROUBLESHOOTING IN MEDICAL INSTRUMENTS | 29-11-2023 | FN |
| AVIT | CEM | 41421P04 | ELECTIVE - MAINTENANCE AND REHABILITATION OF STRUCTURES | 29-11-2023 | FN |
| VMKV/AVIT | CSE | 45121P06 | PROJECT MANAGEMENT IN SOFTWARE DEVELOPMENT | 29-11-2023 | FN |
| AVIT | EST | 43521C09 | ADVANCED SYSTEM ON CHIP | 29-11-2023 | FN |
| VMKV | ISE | 41121P05 | RELIABILITY ENGINEERING | 29-11-2023 | FN |
| AVIT | MFE | 40221P07 | ADDITIVE MANUFACTURING | 30-11-2023 | FN |
| VMKV | PHARMA | 41021P05 | TARGETED DRUG DELIVERY SYSTEMS | 30-11-2023 | FN |
| VMKV/AVIT | PSE | 44721P04 | SMART GRID TECHNOLOGIES | 30-11-2023 | FN |
| VMKV | STE | 40921P05 | DESIGN OF STEEL CONCRETE COMPOSITE STRUCTURES | 30-11-2023 | FN |
| VMKV | VLSI | 43321C09 | MICROCONTROLLERS AND PROGRAMMABLE DIGITAL SIGNAL PROCESSORS | 30-11-2023 | FN |
| VMKV | BME | 43421P16 | MEDICAL ETHICS AND STANDARDS | 01-12-2023 | FN |
| AVIT | BTE | 48121P04 | GENOMICS AND PROTEOMICS | 01-12-2023 | FN |
| AVIT | CEM | 41421P05 | RESOURCE MANAGEMENT AND CONTROL IN CONSTRUCTION | 01-12-2023 | FN |
| AVIT | CSE | 45121P08 | DATA WAREHOUSING AND DATA MINING | 01-12-2023 | FN |

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| AVIT | EST | 43521C05 | ADVANCED COMPUTER ARCHITECTURE AND PARALLEL PROCESSING | 01-12-2023 | FN |
| AVIT | EST | 43521P04 | ENTREPRENEURSHIP OPPORTUNITIES IN EMBEDDED SYSTEMS | 01-12-2023 | FN |
| VMKV | ISE | 41121P02 | INDUSTRIAL FIRES SAFETY - PREVENTIVE MAINTENANCE | 01-12-2023 | FN |
| AVIT | MFE | 40221P02 | ELECTIVE - LEAN MANUFACTURING | 02-12-2023 | FN |
| VMKV/AVIT | PSE | 44721P05 | FACTS AND CUSTOM POWER DEVICES | 02-12-2023 | FN |
| VMKV | VLSI | 43321P04 | BIO-MEDICAL CMOS ICS | 02-12-2023 | FN |
| VMKV | BME | 43421C08 | PHYSIOLOGICAL SYSTEMS MODELING AND SIMULATION | 04-12-2023 | FN |
| AVIT | BTE | 48121P05 | FOOD SCIENCE AND TECHNOLOGY | 04-12-2023 | FN |
| AVIT | CEM | 41421P06 | PROJECT SAFETY MANAGEMENT | 04-12-2023 | FN |
| VMKV/AVIT | CSE | 45121C08 | WEB TECHNOLOGY | 04-12-2023 | FN |
| AVIT | EST | 43521C06 | CONTROLLER BASED SYSTEM DESIGN | 04-12-2023 | FN |
| AVIT | EST | 43521P05 | EMBEDDED PRODUCT DEVELOPMENT | 04-12-2023 | FN |
| VMKV | ISE | 41121P03 | PREVENTION OF HAZARDS IN TEXTILE INDUSTRIES | 04-12-2023 | FN |
| VMKV | MFE | 40221P08 | MATERIALS TESTING AND CHARACTERIZATION TECHNIQUES | 05-12-2023 | FN |
| AVIT | MFE | 40221O01 | PROJECT MANAGEMENT FOR ENGINEERING BUSINESS AND TECHNOLOGY | 05-12-2023 | FN |
| VMKV/AVIT | PSE | 44721C06 | EHV POWER TRANSMISSION | 05-12-2023 | FN |
| VMKV | VLSI | 43321P05 | FPGA BASED SYSTEM DESIGN | 05-12-2023 | FN |
| AVIT | CEM | 41421C07 | CONSTRUCTION PLANNING, SCHEDULING AND CONTROL | 06-12-2023 | FN |
| VMKV | BME | 43421C09 | RADIOLOGICAL EQUIPMENT | 06-12-2023 | FN |
| AVIT | BTE | 48121C05 | IMMUNOTECHNOLOGY | 06-12-2023 | FN |
| VMKV/AVIT | CSE | 45121P01 | ELECTIVE - INFORMATION SECURITY | 06-12-2023 | FN |
| AVIT | EST | 43521C07 | SOFTWARE FOR EMBEDDED SYSTEMS | 06-12-2023 | FN |
| VMKV | ISE | 41121C05 | INTRODUCTION TO FIRE ENGINEERING AND EXPLOSION CONTROL EQUIPMENTS | 06-12-2023 | FN |
| AVIT | MFE | 40221C06 | METAL CUTTING THEORY AND PRACTICE | 07-12-2023 | FN |
| VMKV | MFE | 40221P06 | ELECTIVE - ROBOT DESIGN & PROGRAMMING | 07-12-2023 | FN |
| VMKV | PSE | 44721P03 | ELECTIVE - ELECTRIC POWER DISTRIBUTION SYSTEM DESIGN | 07-12-2023 | FN |
| VMKV | VLSI | 43321C05 | DSP ARCHITECTURE | 07-12-2023 | FN |
| AVIT | CEM | 41421P02 | ELECTIVE - ENERGY EFFICIENT BUILDINGS | 08-12-2023 | FN |
| VMKV | BME | 43421C07 | LABVIEW - GRAPHICAL SYSTEM DESIGN PLATFORM | 08-12-2023 | FN |
| VMKV | CSE | 45121P04 | AD-HOC NETWORKS | 08-12-2023 | FN |

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| VMKV | ISE | 41121C06 | COMPUTER AIDED HAZARD ANALYSIS IN INDUSTRIAL SETUP | 08-12-2023 | FN |
| AVIT | MFE | 40221C07 | METAL FORMING PROCESSES | 09-12-2023 | FN |
| VMKV | MFE | 40221P04 | ELECTIVE - MEMS AND NANOTECHNOLOGY | 09-12-2023 | FN |
| VMKV/AVIT | PSE | 44721C07 | POWER QUALITY | 09-12-2023 | FN |
| VMKV | VLSI | 43321C06 | VLSI DESIGN VERIFICATION AND TESTING | 09-12-2023 | FN |
| AVIT | CEM | 41421C06 | ADVANCED PROJECT MANAGEMENT CONCEPTS | 11-12-2023 | FN |
| VMKV | BME | 43421P02 | QUALITY ASSURANCE AND SAFETY IN HOSPITAL | 11-12-2023 | FN |
| AVIT | CSE | 45121P02 | ELECTIVE - SOFT COMPUTING | 11-12-2023 | FN |
| VMKV | CSE | 45121P09 | WIRELESS COMMUNICATIONS AND MOBILE COMPUTING | 11-12-2023 | FN |
| VMKV | ISE | 41121C07 | INDUSTRIAL ELECTRICAL SAFETY - DESIGN AND MAINTENANCE | 11-12-2023 | FN |
| AVIT | MFE | 40221C05 | ADVANCES IN METROLOGY AND INSPECTION | 12-12-2023 | FN |
| VMKV | PSE | 44721C08 | POWER SYSTEM DYNAMICS AND CONTROL | 12-12-2023 | FN |
| VMKV | VLSI | 43321C07 | VLSI PROCESS TECHNOLOGY | 12-12-2023 | FN |
| AVIT | CEM | 41421C03 | ADVANCED CONCRETE TECHNOLOGY | 13-12-2023 | FN |
| VMKV/AVIT | CSE | 45121C06 | ADVANCED OPERATING SYSTEM | 13-12-2023 | FN |
| VMKV | BME | 43421C05 | DIAGNOSTIC AND THERAPEUTIC EQUIPMENT | 13-12-2023 | FN |
| AVIT | MFE | 40221P05 | ELECTIVE - NON-DESTRUCTIVE TESTING AND EVALUATION | 14-12-2023 | FN |
| VMKV | VLSI | 43321C04 | ANALOG AND DIGITAL CMOS VLSI DESIGN | 14-12-2023 | FN |
| VMKV/AVIT | H&S(EST,CSE-AVIT) (PHAR,CSE,VLSI,BME-VMKV) | 44721O01 | SOLAR AND ENERGY STORAGE SYSTEMS | 15-12-2023 | FN |
| AVIT | CEM | 41421P03 | ELECTIVE - CONTRACT LAWS AND REGULATIONS | 15-12-2023 | FN |
| VMKV | VLSI | 43321P03 | ELECTIVE - LOW POWER VLSI DESIGN | 16-12-2023 | FN |
| VMKV | ISE | 41121C08 | HAZARDS IN CHEMICAL PROCESSING INDUSTRIES | 18-12-2023 | FN |
| VMKV | VLSI | 43321P02 | ELECTIVE - CAD OF DIGITAL SYSTEM | 18-12-2023 | FN |
| VMKV | BME | 43421C06 | METHODS OF MEDICAL IMAGE ANALYSIS | 18-12-2023 | FN |
| VMKV/AVIT | CSE | 45121C07 | ADVANCED SYSTEM SOFTWARE | 18-12-2023 | FN |
| VMKV/AVIT (ISE,PSE,STE),MFE) | H&S | 48121O02 | WASTE TO ENERGY | 19-12-2023 | FN |
| AVIT | EST | 43521P01 | ELECTIVE - MEMS TECHNOLOGY | 02-01-2024 | FN |
| VMKV | ISE | 41121P01 | PLANT LAYOUT AND MATERIAL HANDLING EQUIPMENTS | 02-01-2024 | FN |
| AVIT | BTE | 48121B01 | APPLIED MATHEMATICS FOR BIO ENGINEERING | 02-01-2024 | FN |

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| AVIT | CEM | 41421C05 | QUANTITATIVE TECHNIQUES IN CONSTRUCTION MANAGEMENT | 02-01-2024 | FN |
| VMKV | BME | 43421P01 | HUMAN RESOURCES MANAGEMENT IN HOSPITAL | 02-01-2024 | FN |
| VMKV/AVIT | CSE | 45121C03 | COMPUTER ARCHITECTURE | 02-01-2024 | FN |
| AVIT | MFE | 40221C03 | ADVANCES IN CASTING AND WELDING | 03-01-2024 | FN |
| VMKV | PHARMA | 41021B01 | APPLIED STATISTICS | 03-01-2024 | FN |
| VMKV/AVIT | PSE | 44721C04 | TRANSIENTS IN POWER SYSTEMS | 03-01-2024 | FN |
| VMKV | VLSI | 43321P01 | ELECTIVE - MODELLING AND SYNTHESIS WITH VERILOG HDL | 03-01-2024 | FN |
| VMKV | STE | 40921B01 | ADVANCED MATHEMATICAL METHODS | 03-01-2024 | FN |
| AVIT | EST | 43521C04 | INTERNET OF THINGS FOR EMBEDDED SYSTEMS | 04-01-2024 | FN |
| VMKV | ISE | 41121C03 | OCCUPATIONAL HEALTH AND INDUSTRIAL HYGIENE | 04-01-2024 | FN |
| AVIT | BTE | 48121C01 | ADVANCED BIOCHEMISTRY | 04-01-2024 | FN |
| AVIT | CEM | 41421P01 | ELECTIVE - CONSTRUCTION PERSONNEL MANAGEMENT | 04-01-2024 | FN |
| VMKV | BME | 43421B01 | ADVANCED APPLIED MATHEMATICS | 04-01-2024 | FN |
| VMKV/AVIT | CSE | 45121C05 | DATABASE TECHNOLOGY | 04-01-2024 | FN |
| VMKV | PHARMA | 41021C03 | ADVANCED ANALYTICAL TOOLS | 05-01-2024 | FN |
| VMKV/AVIT | PSE | 44721P01 | ELECTIVE - DISTRIBUTED ENERGY RESOURCES AND MICRO GRID | 05-01-2024 | FN |
| VMKV | VLSI | 43321C02 | RTL SIMULATION AND SYNTHESIS WITH PLDS | 05-01-2024 | FN |
| VMKV | STE | 40921C01 | MATRIX COMPUTER METHOD OF STRUCTURAL ANALYSIS | 05-01-2024 | FN |
| AVIT | MFE | 40221P01 | ELECTIVE - FLUID POWER AUTOMATION | 05-01-2024 | FN |
| AVIT | EST | 43521C03 | WIRELESS SENSORS AND NETWORKING DEVICES | 06-01-2024 | FN |
| VMKV | ISE | 41121C04 | BYLAWS AND ACTS ON INDUSTRIAL SAFETY AND HEALTH | 06-01-2024 | FN |
| AVIT | CEM | 41421B01 | STATISTICAL METHODS AND QUEUING THEORY | 06-01-2024 | FN |
| AVIT | BTE | 48121P01 | BIOPHARMACEUTICAL TECHNOLOGY | 06-01-2024 | FN |
| VMKV | BME | 43421C01 | HUMAN ANATOMY AND PHYSIOLOGY | 06-01-2024 | FN |
| VMKV/AVIT | CSE | 45121B01 | APPLIED OPERATIONS RESEARCH | 06-01-2024 | FN |
| AVIT | EST | 43521B01 | APPLIED MATHEMATICS FOR ELECTRONICS ENGINEERS | 08-01-2024 | FN |
| VMKV | ISE | 41121C01 | PRINCIPLES OF SAFETY MANAGEMENT | 08-01-2024 | FN |
| AVIT | CEM | 41421C01 | CONSTRUCTION MATERIALS AND CONCRETE DESIGN | 08-01-2024 | FN |
| AVIT | BTE | 48121C02 | PRINCIPLES OF CHEMICAL ENGINEERING | 08-01-2024 | FN |
| VMKV | BME | 43421C02 | BIOMEDICAL INSTRUMENTATION | 08-01-2024 | FN |
| VMKV/AVIT | CSE | 45121C04 | DATA STRUCTURES AND ALGORITHMS | 08-01-2024 | FN |
| VMKV | PHARMA | 41021C02 | ADVANCES IN RECOMBINANT DNA TECHNOLOGY | 09-01-2024 | FN |
| VMKV/AVIT | PSE | 44721C05 | HVDC TRANSMISSION | 09-01-2024 | FN |
| VMKV | VLSI | 43321C03 | DESIGN OF ASICS | 09-01-2024 | FN |

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|-----------|--------|---|---|------------|----|
| VMKV | STE | 40921C02 | THEORY OF ELASTICITY AND PLASTICITY | 09-01-2024 | FN |
| VMKV | MFE | 40221C01 | ADVANCES IN MANUFACTURING TECHNOLOGY | 09-01-2024 | FN |
| VMKV | ISE | 41121C02 | ENVIRONMENT FRIENDLY INDUSTRIAL SET UP | 10-01-2024 | FN |
| AVIT | EST | 43521C01 | MODERN DIGITAL PRINCIPLES AND DESIGN | 10-01-2024 | FN |
| AVIT | CEM | 41421C02 | MODERNISTIC APPROACHES IN CONSTRUCTION | 10-01-2024 | FN |
| AVIT | BTE | 48121C03 | MICROBIAL TECHNOLOGY | 10-01-2024 | FN |
| VMKV | BME | 43421C03 | BIOMATERIALS AND ARTIFICIAL ORGANS | 10-01-2024 | FN |
| VMKV/AVIT | CSE | 45121C01 | COMPUTER NETWORKS AND MANAGEMENT | 10-01-2024 | FN |
| VMKV | PHARMA | 41021C04 | FORMULATION OF PHARMACEUTICALS | 11-01-2024 | FN |
| VMKV/AVIT | PSE | 44721P02 | ELECTIVE - WIND ENERGY CONVERSION SYSTEM DESIGN | 11-01-2024 | FN |
| VMKV | VLSI | 43321C01 | ELECTRONIC DESIGN AUTOMATION TOOLS | 11-01-2024 | FN |
| VMKV | STE | 40921C03 | STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING | 11-01-2024 | FN |
| VMKV | MFE | 40221C02 | COMPUTER INTEGRATED MANUFACTURING SYSTEMS | 11-01-2024 | FN |
| AVIT | EST | 43521C02 | DESIGN OF EMBEDDED SYSTEMS | 12-01-2024 | FN |
| AVIT | CEM | 41421C04 | PROJECT FORMULATION AND APPRAISAL | 12-01-2024 | FN |
| VMKV/AVIT | CSE | 45121C02 | OBJECT ORIENTED SOFTWARE ENGINEERING | 12-01-2024 | FN |
| VMKV | BME | 43421C04 | BIOSIGNAL PROCESSING | 12-01-2024 | FN |
| VMKV/AVIT | H&S | 40221B01/41121B01 | APPLIED PROBABILITY AND STATISTICS | 19-01-2024 | FN |
| VMKV | STE | 40921C04 | ADVANCED CONCRETE STRUCTURES | 19-01-2024 | FN |
| VMKV | VLSI | 43321B01 | APPLIED MATHEMATICS FOR ELECTRONICS ENGINEERS | 19-01-2024 | FN |
| VMKV | PHARMA | 41021C01 | INTRODUCTION TO PHARMACEUTICAL BIOTECHNOLOGY | 19-01-2024 | FN |
| VMKV/AVIT | PSE | 44721C02 | POWER CONVERTERS FOR DISTRIBUTED GENERATION SYSTEMS | 19-01-2024 | FN |
| AVIT | MFE | 40221C04 | ADVANCED MATERIALS TECHNOLOGY | 22-01-2024 | FN |
| VMKV | STE | 40921P02 | ADVANCED CONCRETE TECHNOLOGY | 22-01-2024 | FN |
| VMKV | PSE | 44721C01 | ADVANCED POWER SYSTEM ANALYSIS | 22-01-2024 | FN |
| VMKV | PHARMA | 41021P01 | MOLECULAR BIOCHEMISTRY | 24-01-2024 | FN |
| VMKV | PSE | 44721C03 | DIGITAL PROTECTION FOR POWER SYSTEM | 24-01-2024 | FN |
| VMKV/AVIT | PSE | 44721B01 | APPLIED MATHEMATICS FOR ELECTRICAL ENGINEERS | 27-01-2024 | FN |
| VMKV/AVIT | H&S | 45121H01/44721H01 40221H01/41421H01 48121H01/40921H01 41021H01/41121H01 43321H01/43421H01 | RESEARCH METHODOLOGY AND IPR | 29-01-2024 | FN |

TIMING FN- 10.00 AM - 13.00 PM

K. Narayan
24/1/24

C. Narayan
24/1/24