

**VINAYAKA MISSION'S RESEARCH FOUNDATION
(DEEMED TO BE UNIVERSITY), SALEM**

M.E/M.TECH - FT-PT -SCBCS - DEC - 2022-EXAMINATIONS - TIME TABLE

COLLEGE	PROGRAMMES	SEMESTER	SUB.CODE	SUB.NAME	DATE	SESSION
VMKV	BME	1-SEM	43421C01	HUMAN ANATOMY AND PHYSIOLOGY (THEORY AND PRACTICALS)	28-01-2023	FN
AVIT	BTE	1-SEM/2-SEM	48121C03	MICROBIAL TECHNOLOGY	28-01-2023	FN
AVIT	CEM	1-SEM	41421C01	CONSTRUCTION MATERIALS AND CONCRETE DESIGN	28-01-2023	FN
AVIT & VMKV	CSE	1-SEM/3-SEM	45121C05	DATABASE TECHNOLOGY	28-01-2023	FN
AVIT	EST	1-SEM/2-SEM	43521C04	INTERNET OF THINGS FOR EMBEDDED SYSTEMS	28-01-2023	FN
VMKV	ISE	1-SEM	41121C01	PRINCIPLES OF SAFETY MANAGEMENT	28-01-2023	FN
AVIT & VMKV	MFE	1-SEM	40221B01	APPLIED PROBABILITY AND STATISTICS	28-01-2023	FN
VMKV	PHARMA	1-SEM	41021C01	INTRODUCTION TO PHARMACEUTICAL BIOTECHNOLOGY	28-01-2023	FN
AVIT & VMKV	PSE	1-SEM	44721C02	POWER CONVERTERS FOR DISTRIBUTED GENERATION SYSTEMS	28-01-2023	FN
VMKV	STE	1-SEM	40921C01	MATRIX COMPUTER METHOD OF STRUCTURAL ANALYSIS	28-01-2023	FN
VMKV	VLSI	1-SEM/3-SEM	43321C03	DESIGN OF ASICS	28-01-2023	FN
VMKV	BME	1-SEM	43421B01	ADVANCED APPLIED MATHEMATICS	30-01-2023	FN
VMKV	ISE	1-SEM	41121C02	ENVIRONMENT FRIENDLY INDUSTRIAL SET UP	30-01-2023	FN
AVIT	BTE	1-SEM/2-SEM	48121P01	ELECTIVE - BIOPHARMACEUTICAL TECHNOLOGY	30-01-2023	FN
AVIT	CEM	1-SEM/2-SEM	41421C04	PROJECT FORMULATION AND APPRAISAL	30-01-2023	FN
AVIT & VMKV	CSE	1-SEM/3-SEM	45121C02	OBJECT ORIENTED SOFTWARE ENGINEERING	30-01-2023	FN

123

COLLEGE	PROGRAMMES	SEMESTER	SUB.CODE	SUB.NAME	DATE	SESSION
AVIT	EST	1-SEM/2-SEM	43521P01	ELECTIVE - MEMS TECHNOLOGY	30-01-2023	FN
VMKV	PHARMA	1-SEM	41021C02	ADVANCES IN RECOMBINANT DNA TECHNOLOGY	30-01-2023	FN
VMKV	STE	1-SEM	40921B01	ADVANCED MATHEMATICAL METHODS	30-01-2023	FN
AVIT & VMKV	MFE	1-SEM	40221C01	ADVANCES IN MANUFACTURING TECHNOLOGY	30-01-2023	FN
AVIT & VMKV	PSE	1-SEM	44721C03	DIGITAL PROTECTION FOR POWER SYSTEM	30-01-2023	FN
VMKV	VLSI	1-SEM	43321C02	RTL SIMULATION AND SYNTHESIS WITH PLDS	30-01-2023	FN
AVIT	BTE	1-SEM	48121C01	ADVANCED BIOCHEMISTRY	01-02-2023	FN
AVIT	CEM	1-SEM	41421C05	QUANTITATIVE TECHNIQUES IN CONSTRUCTION MANAGEMENT	01-02-2023	FN
AVIT & VMKV	CSE	1-SEM/3-SEM	45121C03	COMPUTER ARCHITECTURE	01-02-2023	FN
AVIT	EST	1-SEM/2-SEM	43521C03	WIRELESS SENSORS AND NETWORKING DEVICES	01-02-2023	FN
VMKV	BME	1-SEM	43421C02	BIOMEDICAL INSTRUMENTATION	01-02-2023	FN
VMKV	ISE	1-SEM	41121C03	OCCUPATIONAL HEALTH AND INDUSTRIAL HYGIENE	01-02-2023	FN
VMKV	PHARMA	1-SEM	41021B01	APPLIED STATISTICS	01-02-2023	FN
VMKV	STE	1-SEM	40921C02	THEORY OF ELASTICITY AND PLASTICITY	01-02-2023	FN
AVIT & VMKV	MFE	1-SEM	40221C02	COMPUTER INTEGRATED MANUFACTURING SYSTEMS	01-02-2023	FN
AVIT & VMKV	PSE	1-SEM	44721B01	APPLIED MATHEMATICS FOR ELECTRICAL ENGINEERS	01-02-2023	FN
VMKV	VLSI	1-SEM	43321C01	ELECTRONIC DESIGN AUTOMATION TOOLS	01-02-2023	FN
AVIT	BTE	1-SEM	48121B01	APPLIED MATHEMATICS FOR BIO-ENGINEERING	03-02-2023	FN
AVIT	CEM	1-SEM	41421P01	ELECTIVE - CONSTRUCTION PERSONNEL MANAGEMENT	03-02-2023	FN

cut
27/1/23

COLLEGE	PROGRAMMES	SEMESTER	SUB.CODE	SUB.NAME	DATE	SESSION
AVIT & VMKV	CSE	1-SEM	45121B01	APPLIED OPERATIONS RESEARCH	03-02-2023	FN
AVIT	EST	1-SEM	43521B01	APPLIED MATHEMATICS FOR ELECTRONICS ENGINEERS	03-02-2023	FN
AVIT & VMKV	MFE	1-SEM/3-SEM	40221C03	ADVANCES IN CASTING AND WELDING	03-02-2023	FN
VMKV	BME	1-SEM	43421C03	BIOMATERIALS AND ARTIFICIAL ORGANS	03-02-2023	FN
VMKV	ISE	1-SEM	41121C04	BYLAWS AND ACTS ON INDUSTRIAL SAFETY AND HEALTH	03-02-2023	FN
VMKV	PHARMA	1-SEM	41021P01	MOLECULAR BIOCHEMISTRY	03-02-2023	FN
VMKV	STE	1-SEM	40921C03	STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING	03-02-2023	FN
AVIT & VMKV	PSE	1-SEM/2-SEM/3-SEM	44721C05	HVDC TRANSMISSION	03-02-2023	FN
VMKV	VLSI	1-SEM	43321B01	APPLIED MATHEMATICS FOR ELECTRONICS ENGINEERS	03-02-2023	FN
AVIT	BTE	1-SEM	48121C02	PRINCIPLES OF CHEMICAL ENGINEERING	06-02-2023	FN
AVIT	CEM	1-SEM	41421B01	STATISTICAL METHODS AND QUEUEING THEORY	06-02-2023	FN
AVIT & VMKV	CSE	1-SEM	45121C01	COMPUTER NETWORKS AND MANAGEMENT	06-02-2023	FN
AVIT	EST	1-SEM	43521C01	MODERN DIGITAL PRINCIPLES AND DESIGN	06-02-2023	FN
AVIT & VMKV	MFE	1-SEM/3-SEM	40221C04	ADVANCED MATERIALS TECHNOLOGY	06-02-2023	FN
VMKV	BME	1-SEM	43421C04	BIO SIGNAL PROCESSING (THEORY AND PRACTICALS)	06-02-2023	FN
VMKV	ISE	1-SEM	41121P01	PLANT LAYOUT AND MATERIAL HANDLING EQUIPMENTS	06-02-2023	FN
AVIT & VMKV	PSE	1-SEM/3-SEM	44721P02	ELECTIVE - WIND ENERGY CONVERSION SYSTEM DESIGN	06-02-2023	FN
VMKV	PHARMA	1-SEM	41021C03	ADVANCED ANALYTICAL TOOLS	06-02-2023	FN
VMKV	STE	1-SEM	40921C04	ADVANCED CONCRETE STRUCTURES	06-02-2023	FN

CU
23/6/23

COLLEGE	PROGRA MMES	SEMESTER	SUB.CODE	SUB.NAME	DATE	SESSION
VMKV	VLSI	1-SEM	43321P01	ELECTIVE - MODELLING AND SYNTHESIS WITH VERILOG HDL	06-02-2023	FN
AVIT	CEM	1-SEM	41421C02	MODERNISTIC APPROACHES IN CONSTRUCTION	08-02-2023	FN
AVIT & VMKV	CSE	1-SEM	45121C04	DATA STRUCTURES AND ALGORITHMS	08-02-2023	FN
AVIT	EST	1-SEM	43521C02	DESIGN OF EMBEDDED SYSTEMS	08-02-2023	FN
AVIT & VMKV	MFE	1-SEM/3-SEM	40221P01	ELECTIVE - FLUID POWER AUTOMATION	08-02-2023	FN
AVIT & VMKV	PSE	1-SEM/2-SEM	44721C04	TRANSIENTS IN POWER SYSTEMS	08-02-2023	FN
VMKV	BME	1-SEM	43421P01	HUMAN RESOURCES MANAGEMENT IN HOSPITAL	08-02-2023	FN
VMKV	ISE	1-SEM	41121B01	APPLIED PROBABILITY AND STATISTICS	08-02-2023	FN
VMKV	PHARMA	1-SEM	41021C04	FORMULATION OF PHARMACEUTICALS	08-02-2023	FN
VMKV	STE	1-SEM	40921P01	PREFABRICATED STRUCTURES	08-02-2023	FN
AVIT & VMKV	PSE	1-SEM/2-SEM/3-SEM	44721C01	ADVANCED POWER SYSTEM ANALYSIS	10-02-2023	FN
AVIT & VMKV	PSE	1-SEM/2-SEM	44721P01	ELECTIVE - DISTRIBUTED ENERGY RESOURCES AND MICRO GRID	13-02-2023	FN
AVIT & VMKV	CSE,CEM, MFE,PSE & VLSI	2-SEM/3-SEM	45121H01 44721H01 40221H01 41421H01 43321H01	RESEARCH METHODOLOGY AND IPR	14-02-2023	FN

23/1/23

C. Pradeep
23/1/23
CONTROLLER OF EXAMINATIONS