

Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY, POLLACHI – 642 003

(AN AUTONOMOUS INSTITUTION)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

ACADEMIC YEAR 2021-2022(ODD SEMESTER) - AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE -NOV' / DEC' 2021 FOR I YEAR M.E / PH.D/ MCA PROGRAMMES

NOTE:

1. Students should verify the course code and course title as per the course registration in the Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
2. The Examination schedule is subject to change, if there is any change in the examination schedule it will be updated in the institution website and notice board.

BATCH: 2021		YEAR: I YEAR ME & MCA			SEMESTER: I		04.03.2022
DATE / DEPT	CAD / CAM	COMPUTER SCIENCE & ENGINEERING	COMMUNICATION SYSTEMS	STRUCTURAL ENGINEERING	EMBEDDED SYSTEM TECHNOLOGIES	COMPUTER APPLICATIONS	
11.04.2022 FN	19CCFN1101 MATHEMATICAL METHODS IN ENGINEERING	19CPFN1101 - APPLIED PROBABILITY AND STATISTICS	19COCN1101 - ADVANCED COMMUNICATION NETWORKS	19STFN1101 ANALYTICAL AND NUMERICAL METHODS	19ESCN1101 MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE	19CAFN1101 - PROBABILITY AND STATISTICS	
13.04.2022 FN	19CCCN1101 - CNC MACHINES AND PROGRAMMING	19CPCN1101- DATA STRUCTURES AND ALGORITHMS	19COCN1102 - WIRELESS AND MOBILE COMMUNICATION	19STCN1101 - THEORY OF ELASTICITY AND PLASTICITY	19ESCN1102 - DESIGN OF EMBEDDED SYSTEMS	19CACN1101 - WEB TECHNOLOGY	
18.04.2022 FN	19CCEN1103 COMPUTATIONAL FLUID DYNAMICS	19CPEN1107 - MOBILE HUMAN COMPUTER INTERACTION	19COEN1101 - WIRELESS SENSOR AND OPTICAL NETWORKS	19STEN1101 STRUCTURAL STABILITY	19ESEN1101 - ADVANCED DIGITAL SYSTEM DESIGN	19CACN1102 - PROGRAMMING IN C	
20.04.2022 FN	19CCEN1108 - CORROSION AND SURFACE ENGINEERING	19CPEN1104 - NETWORK DESIGN AND MANAGEMENT	19COEN1105 - RF AND MICROWAVE CIRCUIT DESIGN	19STEN1104 EXPERIMENTAL METHODS AND MODEL ANALYSIS	19ESEN1106 - INTELLIGENT CONTROLLERS	19CACN1103 - DATA STRUCTURES AND ALGORITHMS	
22.04.2022 FN	19COFG1101 - RESEARCH METHODOLOGY AND IPR	19COFG1101 - RESEARCH METHODOLOGY AND IPR	19COFG1101 - RESEARCH METHODOLOGY AND IPR	19COFG1101 - RESEARCH METHODOLOGY AND IPR	19COFG1101 - RESEARCH METHODOLOGY AND IPR	19CACN1104 - DATABASE MANAGEMENT SYSTEMS	

Session Timings: 10.00 AM to 1.00 PM

Sd/-
PRINCIPAL