

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

(AN AUTONOMOUS INSTITUTION)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

ACADEMIC YEAR 2021 - 2022 (EVEN SEMESTER) : AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE -APRIL / MAY 2022 FOR I YEAR M.E /Ph.D / MCA PROGRAMMES

NOTE:

- 1. Students should verify their register course code and course title 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 any change in the examination schedule it will be updated in the institution website and notice board.**

BATCH: 2021

YEAR: I YEAR ME,MCA & Ph.D

SEMESTER: II

03.09.2022

DATE / DEPT	CAD / CAM	COMPUTER SCIENCE & ENGINEERING	COMMUNICATION SYSTEMS	STRUCTURAL ENGINEERING	EMBEDDED SYSTEM TECHNOLOGIES	COMPUTER APPLICATIONS
12.09.2022 FN	19CCCN1201 - FINITE ELEMENT METHOD	19CPCN1201 - DATA MANAGEMENT AND ANALYTICS	19COCN1201 - ANTENNAS AND RADIATING SYSTEMS	19STCN1201 - FINITE ELEMENT METHODS	19ESCN1201 - REAL TIME OPERATING SYSTEM	19CACN1201 - COMPUTER NETWORKS
	19CCEN1209 - EXPERIMENTAL METHODS AND ANAIYSIS					
14.09.2022 FN	19CCCN1202 - APPLIED MATERIALS ENGINEERING	19CPCN1202 - OBJECT ORIENTED SOFTWARE ENGINEERING	19COCC1001 - ADVANCED DIGITAL SIGNAL PROCESSING	19STCN1202 - STRUCTURAL DYNAMICS	19ESCN1202 - EMBEDDED NETWORKING AND AUTOMATION OF ELECTRICAL SYSTEM	19CACN1202 - SOFTWARE ENGINEERING
		19CPEN1208 - NATURE INSPIRED COMPUTING				
16.09.2022 FN	19CCCN1203 - INTEGRATED PRODUCT AND PROCESSES DEVELOPMENT	19CPCN1203- MODERN OPERATING SYSTEMS	19COCN1202- VLSI SIGNAL PROCESSING	19STCN1203- DESIGN OF SUB STRUCTURES	19ESCN1203 - EMBEDDED LINUX	19CACN1203 - PYTHON PROGRAMMING
	19CCEN1211 - FUELS AND COMBUSTION	19CPEN1205 - NATURAL LANGUAGE PROCESSING				
19.09.2022 FN	19CCEN1202 - ADDITIVE MANUFACTURING	19CPEN1202 - CLOUD COMPUTING AND IOT	19COEN1202- INTERNET OF THINGS	19STEN1202- DESIGN OF BRIDGES	19ESEN1201 - VLSI DESIGN AND ARCHITECTURE	19CACN1204 - JAVA PROGRAMMING
21.09.2022 FN	19CCEN1212- PRODUCT LIFE CYCLE MANAGEMENT	19CPEN1206 - SOFTWARE PROJECT MANAGEMENT	19COEN1205 - MIMO SYSTEM	19STEN1204- DESIGN OF ADVANCED CONCRETE STRUCTURES	19ESEN1204 - MACHINE LEARNING	19CAEN1014 - INTERNET OF THINGS

Session Timings: FN - 10.00 AM to 01.00 PM

Sd/-
PRINCIPAL