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

(AN AUTONOMOUS INSTITUTION)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - Nov'/Dec' 2020 for UG II - YEAR - ONLINE MODE (2019 REGULATION - Regular)

NOTE:

- 1. Students should verify their register course code and course title in the tentative 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: 2019 YEAR: II YEAR SEMESTER: III 04.01.2021

DATE /DEPT		AUTOMOBILE ENGINEERING	MECHANICAL ENGINEERING	MECHATRONICS ENGINEERING	CIVIL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRONICS AND INSTRUMENTATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	INFORMATION TECHNOLOGY
18.01.2021	SLOT - I	19MECC2301 - FLUID MECHANICS AND HYDRAULIC MACHINERY	19MECC2301 - FLUID MECHANICS AND HYDRAULIC MACHINERY	19MECC2301 - FLUID MECHANICS AND HYDRAULIC MACHINERY	19CECN1301 - CONSTRUCTION MATERIALS AND PRACTICES	19ECCN1301 - ANALOG CIRCUITS - I	19EECC2301 - DIGITAL ELECTRONICS	19EECC2301 - DIGITAL ELECTRONICS	19CSCN1301 - DATA STRUCTURES AND ALGORITHM ANALYSIS – I	19ITCN1301 - DESIGN AND ANALYSIS OF ALGORITHMS
20.01.2021	SLOT - II	19MABC1301 - NUMERICAL METHODS	19MABC1301 - NUMERICAL METHODS	19MABC1302 - NUMERICAL METHODS AND LINEAR ALGEBRA	19MABN1301 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	19MABC1302 - NUMERICAL METHODS AND LINEAR ALGEBRA	19MABC1302 - NUMERICAL METHODS AND LINEAR ALGEBRA	19MABC1302 - NUMERICAL METHODS AND LINEAR ALGEBRA	19MABC1303 - DISCRETE MATHEMATICS	19MABC1303 - DISCRETE MATHEMATICS
22.01.2021	SLOT - I	19AUSN2301 - AUTOMOTIVE ENGINES	19MECN1301 - MANUFACTURING PROCESSES	19MCSN1301 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	19CECN1302 - TRANSPORTATION ENGINEERING	19ECCN2301 - TRANSMISSION LINES AND WAVEGUIDES	19EECN1302 - ELECTRIC CIRCUITS	19EICN1302 - ELECTRICAL MACHINES AND MEASUREMENTS	19CSCN2301 - DATABASE SYSTEMS	19ITCN1302 - OBJECT ORIENTED PROGRAMMING USING JAVA
25.01.2021	SLOT - I	19AUCN1301 - PRODUCTION PROCESSES	19MECN2301 - METROLOGY AND MEASUREMENT	19MCCN1301 - SENSORS AND INSTRUMENTATION	19CESN1301 - SOLID MECHANICS	19ECCN1302 - DIGITAL PRINCIPLES & SYSTEM DESIGN	19EECN2301 - INSTRUMENTATION AND TESTING	19EICN2301 - SENSORS AND TRANSDUCERS	19ECSN1301 - PRINCIPLES OF COMMUNICATION ENGINEERING	19ITCN2301 - SOFTWARE ENGINEERING
27.01.2021	SLOT - I	19MESC1301 - ENGINEERING MECHANICS	19MESC1301 - ENGINEERING MECHANICS	19MESC1301 - ENGINEERING MECHANICS	19CECN1303 - SURVEYING	19ITSN2302 - DATA STRUCTURES & ALGORITHMS - I	19EECN1301 - DC MACHINES AND TRANSFORMERS	19EICN1301 - ELECTRON DEVICES AND CIRCUITS	19CSCN1302 - COMPUTER ARCHITECTURE	19ITSN2301 - COMPUTER ORGANIZATION AND MICROPROCESSOR

Session Timings: Slot I: 10.00 AM to 11.00 AM Slot II: 2.30 PM to 3.30 PM

Note: 1. Students are instructed to read and follow the online examination process manual

- 2. End Semester Examination will be conducted only through "ONLINE MODE" inline with Anna University / DOTE / Other state Universities
- 3. Students are given 2 one hour slots for every exams on the same day. Hence there should not be any chance of missing of it. In the worst case, they must report to HODs before 4 pm on the same day. If not, request may not be considered.

Sd

ACOE COE PRINCIPAL