Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY, POLLACHI - 642003 AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - April/May 2021 for 1 Year UG PROGRAMMES (REGULAR) (2019 REGULATIONS) Office of the Controller of Examinations 17.07.2021

NOTE:

1. Students should verify their registered 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.

3. Students are instructed to gothrough the procedures and guidelines carefully.

Slot Timings : SLOT-I : 10.00am to 11.00am SLOT-II : 02.30pm to 03.30pm

| DATE / SLOT / 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 |
|-------------------------|--|--|--|--|--|--|--|--|--|
| 26.07.2021 SLOT I/II | 19ENHG2201 - COMMUNICATION SKILLS - II | 19ENHG2201 - COMMUNICATION SKILLS - II | 19ENHG2201 - COMMUNICATION SKILLS - II |
| 28.07.2021 SLOT I/II | 19MABC1201 - ORDINARY DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES | 19MABC1202 - CALCULUS AND TRANSFORMS | 19MABC1202 - CALCULUS AND TRANSFORMS |
| 30.07.2021 SLOT I/II | 19CHBC2201 - CHEMISTRY FOR MECHANICAL SCIENCES | 19CHBC2201 - CHEMISTRY FOR MECHANICAL SCIENCES | 19CHBC2201 - CHEMISTRY FOR MECHANICAL SCIENCES | 19CHBN2201 - CHEMISTRY FOR CIVIL ENGINEERING | 19PHBC2001 - PHYSICS FOR ELECTRICAL SCIENCES | 19PHBC2001 - PHYSICS FOR ELECTRICAL SCIENCES | 19PHBC2001 - PHYSICS FOR ELECTRICAL SCIENCES | 19PHBC2002 - PHYSICS FOR INFORMATION SCIENCES | 19ITSN2201 - DATA STRUCTURES USING C |
| 02.08.2021 SLOT I/II | 19MESC2001 - INTRODUCTION TO ENGINEERING | 19MESC2001 - INTRODUCTION TO ENGINEERING | 19MESC2001 - INTRODUCTION TO ENGINEERING | 19CESN1201 - ENGINEERING MECHANICS | 19ECSN2201 - ELECTRIC CIRCUITS AND ELECTRON DEVICES | 19EESN2201 - ELECTRON DEVICES | 19EISN1201 - ELECTRIC CIRCUIT ANALYSIS | 19ECSC2201 - DIGITAL SYSTEM DESIGN | 19ECSC2201 - DIGITAL SYSTEM DESIGN |
| 04.08.2021 SLOT I/II | 19MESC2201 - ENGINEERING MATERIALS | 19MESC2201 - ENGINEERING MATERIALS | 19MESC2201 - ENGINEERING MATERIALS | 19CSSC2001 - C PROGRAMMING | 19CSSC2001 - C PROGRAMMING | 19CSSC2001 - C PROGRAMMING | 19CSSC2001 - C PROGRAMMING | 19CSSN2201 - PROGRAMMING WITH C | - |

Sd /-

PRINCIPAL