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

(AN AUTONOMOUS INSTITUTION)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - APR'/MAY 2020-2021 for UG III - Year - ONLINE MODE

SEMESTER: VI

NOTE:

BATCH: 2018

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 two 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. YEAR: III YEAR

ELECTRONICS AND ELECTRICAL AND ELECTRONICS ELECTRONICS AND COMPUTER SCIENCE AND DATE / SESSION AUTOMOBILE ENGINEERING MECHANICAL ENGINEERING CIVIL ENGINEERING INFORMATION TECHNOLOGY MECHATRONICS ENGINEERING PRODUCTION ENGINEERING INSTRUMENTATION ENGINEERING COMMUNICATION ENGINEERING **ENGINEERING ENGINEERING** 16PET61 - FINITE ELEMENT 16MCT61 - INDUSTRIAL 16CET61 - GEOTECHNICAL 16MET61 - FINITE ELEMENT 16MET61 - FINITE ELEMENT 16ECT61 - DIGITAL 16EET61 - ELECTRICAL 16EIT61 - EMBEDDED 16CST61 - ARTIFICIAL 16ITT61 - DATA MINING 05.07.2021 ANALYSIS IN **ANALYSIS** ANALYSIS AUTOMATION ENGINEERING II COMMUNICATION MACHINE DESIGN SYSTEM DESIGN INTELLIGENCE AND ANALYTICS MANUFACTURING 16AUT61 - DESIGN OF IC 16MET62 - DESIGN OF 16MCT62 - HYDRAULIC 16PET62 - JIGS, FIXTURES 16CET62 - STRUCTURAL 16EIT62 - PROCESS 16CST62 - BIG DATA 16ITT62 - CRYPTOGRAPHY 07.07.2021 16ECT62 - VLSI DESIGN 16EET64 - VLSI DESIGN ENGINE COMPONENTS TRANSMISSION SYSTEMS AND PNEUMATIC SYSTEMS AND DIE DESIGN ANALYSIS II CONTROL **TECHNOLOGIES** AND NETWORK SECURITY 16ECT63 - COMPUTER 16CST63 - OBJECT 16AUT62 - VEHICLE 16MET63 - HEAT AND MASS 16MCT63 - POWER 16PET63 - TOTAL QUALITY 16CET63 - DESIGN OF RC 16EET62 - DIGITAL SIGNAL 16EIT63 - POWER 16ITT63 - MOBILE 09.07.2021 COMMUNICATION ORIENTED ANALYSIS AND DYNAMICS TRANSFER MANAGEMENT **ELECTRONICS AND DRIVES** APPLICATION DEVELOPMENT ELECTRONICS **STRUCTURES PROCESSING NETWORKS** DESIGN 16MCT64 - EMBEDDED 16CST64 - OPEN SOURCE 16PFT64 -16MFT64 - POWER PLANT 16EIT64 - DIGITAL SIGNAL 16ITT64 - OBJECT ORIENTED 16AUT63 - AUTOMOTIVE 16CET64 - DESIGN OF 16ECT64 - EMBEDDED 16EET63 - POWER SYSTEM FOR MECHATRONIC 12.07.2021 LINCONVENTIONAL SOFTWARE EMBEDDED SYSTEM **ENGINEERING** STEEL STRUCTURES **PROCESSING** ANALYSIS AND DESIGN SYSTEM DESIGN ANALYSIS AND STABILITY SYSTEMS MACHINING PROCESSES DEVELOPMENT 16ITE10 - ARTIFICIAL 16MEE07 - VEHICLE DESIGN 16CSE02 - WEB 14.07.2021 INTELLIGENCE AND EXPERT **ENGINEERING TECHNOLOGIES II** 16CEE04 - MUNICIPAL SYSTEMS 16CET65 -16CET65 -16PET65 - PRODUCTION 16CET65 -16CFT65 -16CFT65 SOLID WASTE **ENVIRONMENTAL STUDIES ENVIRONMENTAL STUDIES** PLANNING AND CONTROL **ENVIRONMENTAL STUDIES** ENVIRONMENTAL STUDIES ENVIRONMENTAL STUDIES MANAGEMENT 16MEE34 - MANUFACTURING 16CSE09 - MACHINE 16ITE13 - VIRTUAL REALITY SYSTEM ENGINEERING LEARNING TECHNIQUES 16CSE25 - JAVA 16CSE22 - BUSINESS 16MFF06 - AUTOMOTIVE ENGINE AND ITS SYSTEMS PROGRAMMING INTELLIGENCE 16CEE29 - ADVANCED 16EIE03 16ITE48 - ADVANCED 16MEE33 - LOGISTICS 16MCE06 - AUTOMOBILE 16MEE30 - ADDITIVE 16MEE40 - PRINCIPLES OF 16MAE01 - NUMERICAL 16.07.2021 CONSTRUCTION INSTRUMENTATION PROBLEM SOLVING USING **METHODS** ENGINEERING **ENGINEERING** MANUFACTURING MANAGEMENT **TECHNIQUES** SYSTEM DESIGN JAVA 16EIE02 - AUTOMOTIVE 16CSE24 - PRINCIPLES OF **ELECTRONICS** MANAGEMENT 16MEE23 - ANALYTICAL **TECHNIQUES FOR NANO** MATERIAL CHARACTERIZATION 16MCE11 - MICRO 16AUE07 - VEHICLE BODY 16ECE16 - DIGITAL IMAGE 16EEE13 - POWER SYSTEM ELECTRO MECHANICAL **ENGINEERING PROCESSING** OPERATION AND CONTROL 16EIE11 - MODERN SYSTEMS 16MEE20 - FLEXIBLE 19.07.2021 **ELECTRONIC** MANUFACTURING SYSTEMS 16MEE21 - NON-INSTRUMENTATION 16AUE03 - VEHICLE SAFETY 16ITE42 - DATA BASE 16EEE15 - EMBEDDED

MANAGEMENT SYSTEMS

SYSTEM DESIGN

16MEE56 - BATTERY

SYSTEM FOR ELECTRIC

VEHICLES

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

16MEE56 - BATTERY SYSTEM

FOR ELECTRIC VEHICLES

2. End Semester Examination will be conducted only through "ONLINE MODE "inline with Anna University / DOTE / Other state Universities

DESTRUCTIVE TESTING

METHODS

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.

24.06.2021

22.07.2021

AND COMFORT SYSTEMS