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

(AN AUTONOMOUS INSTITUTION)

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

## Revised - AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - Nov'/Dec' 2020 for UG III - Year - ONLINE MODE (2016 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: 2018 YEAR: III YEAR								SEMESTER: V		08.12.2020
DATE / DEPT		AUTOMOBILE ENGINEERING	MECHANICAL ENGINEERING	MECHATRONICS ENGINEERING	PRODUCTION ENGINEERING	CIVIL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRONICS AND INSTRUMENTATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	INFORMATION TECHNOLOGY
15.12.2020	SLOT-I	16MET51 - DESIGN OF MACHINE ELEMENTS	16MET51 - DESIGN OF MACHINE ELEMENTS	16MET51 - DESIGN OF MACHINE ELEMENTS	16MET51 - DESIGN OF MACHINE ELEMENTS	16CET51 - GEOTECHNICAL ENGINEERING I	16ECT51 - COMMUNICATION THEORY	16EET51 - GENERATION, TRANSMISSION AND DISTRIBUTION	16EIT52 - INDUSTRIAL INSTRUMENTATION II	16CST51 - COMPUTER NETWORKS	16ITT51 - INFORMATION CODING TECHNIQUES
	SLOT-II										
17.12.2020	SLOT-I	16AUT51 - AUTOMOTIVE CHASSIS	16MET52 - THERMAL ENGINEERING	16EIT51 - CONTROL SYSTEMS	16PET51 - METAL FORMING TECHNOLOGY 16PET52 -	16CET52 - STRUCTURAL ANALYSIS I	16ECT52 - DIGITAL SIGNAL PROCESSING	16EIT51 - CONTROL SYSTEMS	16EIT51 - CONTROL SYSTEMS	16CST52 - DATAWARE HOUSING AND MINING	16ITT52 - COMPILER ENGINEERING
	SLOT-II										
30.12.2020	SLOT-I	16AUT52 - AUTOMOTIVE ELECTRONICS	16MET53 - FLUID POWER SYSTEMS		ENGINEERING STATISTICS AND QUALITY CONTROL	16CET53 - DESIGN OF RC ELEMENTS	16ECT53 - CONTROL SYSTEMS	MICROPROCESSOR AND MICROCONTROLLER	16EIT53 - VLSI DESIGN	16CST53 - FORMAL LANGUAGES AND AUTOMATA THEORY	16ITT53 - PYTHON PROGRAMMING
	SLOT-II										
22.12.2020	SLOT-II	16AUT53 - AUTOMOTIVE TRANSMISSION	16MET54 - AUTOMOBILE ENGINEERING	16MCT52 - MICROPROCESSOR AND MICROCONTROLLER	16PET53 - COMPUTER INTEGRATED MANUFACTURING	16CET54 - CONCRETE TECHNOLOGY	16ECT54 - MICROPROCESSOR AND MICROCONTROLLER	16EET53 - POWER ELECTRONICS	16EIT54 - COMMUNICATION ENGINEERING	16CST54 - WEB TECHNOLOGIES	16ITT54 - COMPUTER NETWORKS
24.12.2020	SLOT-I	16AUT54 - MECHANICS OF ROAD VEHICLES	16ECT56 - MICROCONTROLLER AND APPLICATIONS	16MCT53 - VIRTUAL INSTRUMENTATION	16PET54 - CNC MACHINES AND CONTROL SYSTEMS	16CET55 - ENVIRONMENTAL ENGINEERING II	16ECT55 - ANTENNA AND WAVE PROPAGATION	16EET54 - LINEAR INTEGRATED CIRCUITS	16MAT51 - PROBABILITY AND RANDOM PROCESS	16EET55 - MICROCONTROLLER AND SYSTEM INTERFACING	16ITT55 - WEB TECHNOLOGY
	SLOT-II										
26.12.2020	SLOT-I	16AUE02 - ELECTRIC, HYBRID AND FUEL CELL VEHICLES	16MEE24 - NANOMATERIALS SYNTHESIS AND APPLICATIONS	16MEE19 - UNCONVENTIONAL MACHINING PROCESSES	16MEE21 - NON- DESTRUCTIVE TESTING METHODS	16CEE17 - RAILWAYS, AIRPORT AND HARBOUR ENGINEERING	16CSE25 - JAVA PROGRAMMING	16CSE01 - PYTHON PROGRAMMING	16CSE25 - JAVA PROGRAMMING	16CSE01 - PYTHON PROGRAMMING	16ITE30NET PROGRAMMING
	SLOT-II										
	SLOT-I	16AUE04 - HYDRAULIC		16MEE40 - PRINCIPLES			16ECE19 - COMPUTER	16EEE12 - ELECTRICAL ENERGY	Y		16ITE32 - ADVANCED
	SLOT-II	AND PNEUMATIC SYSTEMS	INDUSTRIAL SAFETY MANAGEMENT	OF MANAGEMENT	_	_	ARCHITECTURE	UTILIZATION AND CONSERVATION	_	_	JAVA PROGRAMMING
	SLOT-I	16MEE42 - INDUSTRIAL SAFETY MANAGEMENT	16MEE32 - AUTOMOTIVE	16MEE42 - INDUSTRIAL SAFETY MANAGEMENT	-	-	-	-	-	-	-
	SLOT-II		FUNDAMENTALS AND MANUFACTURING								
	SLOT-I	16MEE56 - BATTERY SYSTEM FOR ELECTRIC VEHICLES	-	-	-	-	-	-	-	-	-
	SLOT-II										
28.12.2020 (Only Fast Track)	SLOT-I	16MEE19 - UNCONVENTIONAL MACHINING PROCESSES	16MEE30 - ADDITIVE MANUFACTURING	16MEE30 - ADDITIVE MANUFACTURING	16MEE48 - OPERATIONS RESEARCH	16CEE31 - SAFETY IN CONSTRUCTION	16ECE20 - CMOS ANALOG IC DESIGN	16EEE09 - SPECIAL ELECTRICAL MACHINES	16EIE13 - INDUSTRIAL DATA COMMUNICATION	16CSE03 - USER INTERFACE DESIGN	16ITE47 - ADVANCED PROBLEM SOLVING
	SLOT-II				OPERATIONS RESEARCH	CONSTRUCTION	ANALUG IC DESIGN	LLLCTRICAL IVIACATINES	NETWORKS	INTERFACE DESIGN	USING C
	SLOT-I	16MEE28 - COMPUTER INTEGRATED	16MEE31 - SYSTEMS APPROACH FOR	-	_	_	16ECE22 - MEDICAL ELECTRONICS	16MEE31 - SYSTEMS APPROACH FOR	_	_	_
	SLOT-II	MANUFACTURING	ENGINEERS 16MEE43 - SOLAR				LLECTRONICS	ENGINEERS			
	SLOT-II	-	AND WIND ENERGY	-	_	-	-	_	-	_	_

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 -