

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

(AN AUTONOMOUS INSTITUTION)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**ACADEMIC YEAR 2018 - 19 (ODD SEMESTER) : CCET II - II & III YEAR B.E./B.TECH TIME TABLE (REVISED)**

**BATCH: 2016**

**YEAR: III YEAR**

**SEMESTER: V**

**11.09.2018**

DATE / DEPT	AUTOMOBILE ENGINEERING	MECHANICAL ENGINEERING	CIVIL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRONICS AND INSTRUMENTATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	INFORMATION TECHNOLOGY
24.09.2018 FN 2	16AUT51 - AUTOMOTIVE CHASSIS	16ECT56 - MICROCONTROLLER AND APPLICATIONS	16CET51 - GEOTECHNICAL ENGINEERING I	16ECT51 - COMMUNICATION THEORY	16EET51 - GENERATION, TRANSMISSION AND DISTRIBUTION	16MAT53 - PROBABILITY AND RANDOM PROCESS	16CST51 - COMPUTER NETWORKS	16ITT51 - INFORMATION CODING TECHNIQUES
24.09.2018 AN 2	16AUT52 - AUTOMOTIVE ELECTRONICS	16MET54 - AUTOMOBILE ENGINEERING	16CET52 - STRUCTURAL ANALYSIS I	16ECT52 - DIGITAL SIGNAL PROCESSING	16EET52 - MICROPROCESSOR AND MICROCONTROLLER	16EIT52 - INDUSTRIAL INSTRUMENTATION II	16CST52 - DATA WAREHOUSING AND MINING	16ITT52 - COMPILER ENGINEERING
25.09.2018 FN 2	16AUT53 - AUTOMOTIVE TRANSMISSION	16MET52 - THERMAL ENGINEERING	16CET53 - DESIGN OF RC ELEMENTS	16ECT53 - CONTROL SYSTEMS	16EET53 - POWER ELECTRONICS	16EIT53 - VLSI DESIGN	16CST53 - FORMAL LANGUAGES AND AUTOMATA THEORY	16ITT53 - PYTHON PROGRAMMING
25.09.2018 AN 2	16AUT54 - MECHANICS OF ROAD VEHICLES	16MET53 - FLUID POWER SYSTEMS	16CET54 - CONCRETE TECHNOLOGY	16ECT54 - MICROPROCESSOR AND MICROCONTROLLER	16EET54 - LINEAR INTEGRATED CIRCUITS	16EIT54 - COMMUNICATION ENGINEERING	16CST54 - WEB TECHNOLOGIES	16ITT54 - COMPUTER NETWORKS
26.09.2018 FN 2	16MET51 - DESIGN OF MACHINE ELEMENTS	16MET51 - DESIGN OF MACHINE ELEMENTS	16CET55 - ENVIRONMENTAL ENGINEERING II	16ECT55 - ANTENNA AND WAVE PROPAGATION	16EIT51 - CONTROL SYSTEMS	16EIT51 - CONTROL SYSTEMS	16EET55 - MICROCONTROLLER AND SYSTEM INTERFACING	16ITT55 - WEB TECHNOLOGY
26.09.2018 AN 2	16AUE02 - ELECTRIC, HYBRID AND FUEL CELL VEHICLES 16AUE04 - HYDRAULIC AND PNEUMATIC SYSTEMS	16MEE01 - DESIGN FOR MANUFACTURE, ASSEMBLY AND ENVIRONMENT 16MEE19 - UNCONVENTIONAL MACHINING PROCESSES 16MEE32 - AUTOMOTIVE FUNDAMENTALS AND MANUFACTURING	16CEE15 - REMOTE SENSING AND GIS	16ECE22 - MEDICAL ELECTRONICS 16MEE40 - PRINCIPLES OF MANAGEMENT	16CSE01 - PYTHON PROGRAMMING 16EEE12 - ELECTRICAL ENERGY UTILISATION AND CONSERVATION	16EIE11 - MODERN ELECTRONIC INSTRUMENTATION 16EIE12 - BIOMEDICAL INSTRUMENTATION	16CSE01 - PYTHON PROGRAMMING	16ITE30 - .NET PROGRAMMING 16ITE33 - GRAPHICS AND MULTIMEDIA
27.09.2018 FN 1 (Fast Track Course)	16MEE21 - NON-DESTRUCTIVE TESTING METHODS	16MEE28 - COMPUTER INTEGRATED MANUFACTURING & 16MEE31 - SYSTEMS APPROACH FOR ENGINEERS	16CEE17 - RAILWAYS, AIRPORT AND HARBOUR ENGINEERING	16EIE19 - VIRTUAL INSTRUMENTATION	16EEE01 - RENEWABLE ENERGY SOURCES	16EIE19 - VIRTUAL INSTRUMENTATION	16CSE24 - PRINCIPLES OF MANAGEMENT	16ITE28 - PRINCIPLES OF MANAGEMENT

**Session Timings: FN1 - 09.30 AM to 11.00 AM, FN2 - 11.30 AM to 01.00 PM, AN1 - 01.30 PM to 03.00 PM, AN2 - 03.30 PM to 05.00 PM**

**-sd-  
PRINCIPAL**