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

BATCH: 2017 YEAR: II YEAR SEMESTER: III 11.09.2018

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
24.09.2018 FN 1	16MAT31 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	16MAT31 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	16MAT31 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	16MAT31 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	16MAT31 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATION	16MAT32 - LINEAR ALGEBRA AND NUMERICAL METHODS	16MAT33 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	16MAT33 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	16MAT34 - DISCRETE MATHEMATICS	16MAT35 - DISCRETE MATHEMATICS
24.09.2018 AN 1	16AUT31 - ENGINEERING THERMODYNAMICS	16AUT31 - ENGINEERING THERMODYNAMICS	16AUT31 - ENGINEERING THERMODYNAMICS	16PET31 - FOUNDRY TECHNOLOGY	16CET31 - MECHANICS OF SOLIDS-I	16EET31 - DIGITAL ELECTRONICS	16EET31 - DIGITAL ELECTRONICS	16EET31 - DIGITAL ELECTRONICS	16CST31 - OPERATING SYSTEMS	16ITT31 - BASIC COMMUNICATION ENGINEERING
25.09.2018 FN 1	16AUT32 - FLUID MECHANICS AND MACHINERY	16AUT32 - FLUID MECHANICS AND MACHINERY	16AUT32 - FLUID MECHANICS AND MACHINERY	16PET32 - STRENGTH OF MATERIALS	16CET32 - FLUID MECHANICS	16ECT31 - NETWORK THEORY	16EET32 - ELECTRIC CIRCUIT ANALYSIS	16EET32 - ELECTRIC CIRCUITS ANALYSIS	16CST32 - DATA STRUCTURES AND ALGORITHM ANALYSIS - I	16ITT32 - COMPUTER ORGANIZATION
25.09.2018 AN 1	16MET31 - ENGINEERING METALLURGY	16MET31R - ENGINEERING METALLURGY	16MCT31 - SENSORS AND SIGNAL PROCESSING	16MET31 - ENGINEERING METALLURGY	16CET33 - CONSTRUCTION MATERIALS	16ECT32 - ELECTRONIC CIRCUITS - I	16EET33 - DC MACHINES AND TRANSFORMERS	16EIT31 - ELECTRICAL MACHINES AND MEASUREMENTS	16CST33 - JAVA PROGRAMMING	16ITT33 - SOFTWARE ENGINEERING
26.09.2018 FN 1	16MET34 - METAL CUTTING PROCESSES	16MET32 - METAL FORMING, JOINING AND CASTING PROCESSES	16MCT32 - ELECTRIC AND ELECTRONIC CIRCUITS	16PET33 - THEORY OF MACHINES	16CET34 - HIGHWAY ENGINEERING	16ECT33 - ELECTRO MAGNETIC FIELDS	16EET34 - ELECTRO MAGNETIC THEORY	16EIT32 - TRANSDUCER ENGINEERING	16ECT34 - PRINCIPLES OF COMMUNICATION ENGINEERING	16ITT34 - DATA STRUCTURES
26.09.2018 AN 1	16CST34 - C PROGRAMMING	16MET33 - THEORY OF MACHINES - I	16CST34 - C PROGRAMMING	16PET34 - BASIC ENGINEERING THERMODYNAM ICS	16CET35 - SURVEYING	16CST35 - DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING WITH C++	16CST35 - DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING WITH C++	16EIT33 - LINEAR INTEGRATED CIRCUITS AND APPLICATIONS	16EET35 - DIGITAL SYSTEM DESIGN	16ITT35 - OBJECT ORIENTED PROGRAMMING USING JAVA

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