		TENTATIVE AUTONOMOUS END S		Tentative		
DAY SESSION	Mon, 30 FN	/04/2018 AN	Wed, 02/05, FN	/2018 AN	Thu, 03/05/2018 FN	AN
B.E. AUTOMOBILE ENGINEERING	11AU502-C.I. ENGINES, 11AU914- ADVANCED THEORY OF IC ENGINES, 140AU9155-PRODUCTION INNOVATION THROUGH TRIZ, 16AUT41-I C ENGINES,	140AU0503-MECHANICS OF ROAD VEHICLES, 16AUT31-ENGINEERING THERMODYNAMICS,	11AU504-DESIGN OF MACHINE ELEMENTS,140AU0601-FINITE ELEMENT ANALYSIS	11AU927-ENGINEERING METROLOGY AND MEASUREMENTS, 140AU0103- APPLIED PHYSICS,	11AU505-THEORY OF ROAD VEHICLES, 16MET41-STRENGTH OF MATERIALS,	11AU205-ENGINEERING MECHANICS, 140AU0306-AUTOMOTIVE ELECTRICAL AND ELECTRONICS - I, 16AUT32-FLUID MECHANICS AND MACHINERY,
B.E. MECHANICAL ENGINEERING	16MAT41-NUMERICAL METHODS,	11ME506-ELECTRICAL DRIVES AND CONTROL, 140ME9140-OPERATIONS RESEARCH, 16AUT31-ENGINEERING THERMODYNAMICS,	11ME504-DESIGN OF MACHINE ELEMENTS, 16MET32-METAL FORMING, JOINING AND CASTING PROCESSES,140ME0601-FINITE ELEMENT ANALYSIS	140ME0103-APPLIED PHYSICS, 140ME0103-APPLIED PHYSICS,	16MET41-STRENGTH OF MATERIALS,	11ME601-DESIGN OF TRANSMISSION SYSTEMS, 140ME9141-INDUSTRIAL SAFETY MANAGEMENT, 16AUT32-FLUID MECHANICS AND MACHINERY,
B.E. CIVIL ENGINEERING	11CE503-STRUCTURAL ANALYSIS - I, 14OCE9148-BUILDING SERVICES, 16MAT46- NUMERICAL METHODS,	11AU106-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING, 11CE405-BASICS OF STRUCTURAL DESIGN, 140CE0501-CONCRETE TECHNOLOGY, 141CE0104-C PROGRAMMING,	11CE502-DESIGN OF RC ELEMENTS, 140CE0602-DESIGN OF STEEL STRUCTURES, 141CE0601-WATER SUPPLY AND TREATMENT ENGINEERING,	11CE801-SEISMIC DESIGN OF STRUCTURES, 140CE0106-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING,16CET32-FLUID MECHANICS	11CE603-STRUCTURAL ANALYSIS - II, 140CO0105-C PROGRAMMING, 16CET41- MECHANICS OF SOLIDS - II,	140CE0604-FOUNDATION ENGINEERING,
B.E. ELECTRONICS AND COMMUNICATION ENGINEERING	11EC926-SATELLITE COMMUNICATION, 140EC9131-WIRELESS COMMUNICATION, 141EC0502-DIGITAL SIGNAL PROCESSING, 16MAT42-PROBABILITY THEORY AND STATISTICS,	11EC302-ANALOG ELECTRONICS, 11EC602- DIGITAL COMMUNICATION, 141EC0105-C PROGRAMMING,	11EC603-DIGITAL IMAGE PROCESSING, 140EC0502-ANALOG COMMUNICATION SYSTEMS, 141EC0601-DIGITAL COMMUNICATION,	11EC404-ELECTROMAGNETIC WAVES AND WAVEGUIDES, 140EC9119- TELEVISION AND VIDEO SYSTEMS,	11EC106-BASICS OF CIVIL AND MECHANICAL ENGINEERING, 11EC928- WIRELESS NETWORKS, 140CO0105-C PROGRAMMING, 16ECT41-ELECTRONIC CIRCUITS - II,	11EC402-SIGNALS AND SYSTEMS, 140EC0205-BASICS OF ELECTRICAL ENGINEERING, 140EC0305-DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING WITH C++, 141EC0202- ENGINEERING MATHEMATICS -II,
B.E. ELECTRICAL AND ELECTRONICS ENGINEERING	11CS205-OBJECT ORIENTED PROGRAMMING CONCEPTS, 11EE402-ELECTRICAL MACHINES - II, 141EE0504-POWER ELECTRONICS, 16MAT43-LINEAR ALGEBRA AND NUMERICAL METHODS,	11EE927-BIOMEDICAL ENGINEERING, 140EE0301-ENGINEERING MATHEMATICS - III, 141EE0105-C PROGRAMMING,	11EE502-ELECTRICAL MACHINE DESIGN, 140EE0502-GENERATION, TRANSMISSION AND DISTRIBUTION, 141EE0601-ELECTRICAL MACHINE DESIGN,	11EE603-PROTECTION AND SWITCH GEAR, 140EE9132-INDUSTRIAL AUTOMATION, 141EE0405- MEASUREMENTS AND INSTRUMENTATION,	140CO0105-C PROGRAMMING, 16EET41- SYNCHRONOUS AND INDUCTION MACHINES,	11AU205-ENGINEERING MECHANICS, 11EE931-VIRTUAL INSTRUMENTATION, 140EE0205-OBJECT ORIENTED PROGRAMMING CONCEPTS, 141EE0202- ENGINEERING MATHEMATICS -II,
B.E. ELECTRONICS AND INSTRUMENTATION ENGINEERING	11EI305-OBJECT ORIENTED PROGRAMMING CONCEPTS, 141EI0602-POWER ELECTRONICS, 16MAT43-LINEAR ALGEBRA AND NUMERICAL METHODS,	11EI206-ELECTRON DEVICES, 11EI502- BIOMEDICAL ENGINEERING, 140EI0301- ENGINEERING MATHEMATICS - III, 141EI0105- C PROGRAMMING, 141EI0501- MICROPROCESSOR AND MICROCONTROLLER, 141EI9121-MODERN ELECTRONIC INSTRUMENTATION,	11EI602-PROCESS CONTROL, 140EI0703- INSTRUMENTATION SYSTEM DESIGN,	140EI0604-VLSI DESIGN,	11EI702-INSTRUMENTATION SYSTEM DESIGN, 140EI0205-ELECTRICAL CIRCUIT ANALYSIS, 16EIT41-SIGNALS AND SYSTEMS,	11EI301-TRANSDUCER ENGINEERING, 140EI0304-OBJECT ORIENTED PROGRAMMING CONCEPTS, 141EI0202- ENGINEERING MATHEMATICS -II,
B.E. INSTRUMENTATION AND CONTROL ENGINEERING	11EI3O5-OBJECT ORIENTED PROGRAMMING CONCEPTS, 140ICO3O5-ELECTRICAL MACHINES,	140IC0301-ENGINEERING MATHEMATICS - III,	11EI602-PROCESS CONTROL, 140IC0306- ELECTRICAL MEASUREMENTS AND INSTRUMENTS,		140IC0205-ELECTRICAL CIRCUIT ANALYSIS,	140IC0304-OBJECT ORIENTED PROGRAMMING CONCEPTS,
B.E. COMPUTER SCIENCE AND ENGINEERING	11CS205-OBJECT ORIENTED PROGRAMMING CONCEPTS, 141CS0405-DATA STRUCTURES AND ALGORITHM ANALYSIS - II, 16MAT44- PROBABILITY AND QUEUING THEORY,		11CS601-ARTIFICIAL INTELLIGENCE, 140CS0602-COMPILER DESIGN, 141CS0601- ARTIFICIAL INTELLIGENCE,	140CS0506-DATA WAREHOUSING AND MINING, 141CS0403-COMPUTER ARCHITECTURE, 16ECT34- PRINCIPLES OF COMMUNICATION ENGINEERING,	11CS206-BASICS OF CIVIL AND MECHANICAL ENGINEERING, 141CS0406- JAVA PROGRAMMING, 16CST41- DATABASE SYSTEMS,	11CS970-PROFESSIONAL ETHICS, 140CS0302-DIGITAL SYSTEM DESIGN,
B.TECH. INFORMNATION TECHNOLOGY	11IT401-FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING, 141IT0303-BASIC COMMUNICATION ENGINEERING, 16MAT45- PROBABILITY AND STATISTICS,	11AU106-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING, 140IT0301-DISCRETE MATHEMATCIS AND APPLICATIONS, 141IT0204-C PROGRAMMING,	11IT304-DATABASE SYSTEM CONCEPTS, 11IT701-PRINCIPLES OF MANAGEMENT, 140IT0503-TCP/IP DESIGN AND IMPLEMENTATION, 141IT0601-DATA MINING AND ANALYTICS,	11IT703-MOBILE COMMUNICATION, 140IT0501-BASIC COMMUNICATION ENGINEERING, 141IT9138-LINUX SYSTEM ADMINISTRATION AND PROGRAMMING,	11CS206-BASICS OF CIVIL AND MECHANICAL ENGINEERING, 141IT0304- COMPUTER ORGANIZATION, 16ITT41- FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING,	11IT402-SOFTWARE ENGINEERING CONCEPTS, 140IT0205-DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING WITH C++, 141IT0102- ENGINEERING MATHEMATICS - I,

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				2018 FOR II, III YEAR B.E / B.TECH PROGRAM		Tentative
DAY SESSION	Fri, 04/	/05/2018 AN	Sat, 09 FN	5/05/2018 AN	Mon, 07 FN	7/05/2018 AN
B.E. AUTOMOBILE ENGINEERING	11AU604-IC ENGINE DESIGN,140AU0602-DESIGN OF IC ENGINE COMPONENTS	140AU0406-AUTOMOTIVE CHASSIS,	11AU801-TOTAL QUALITY MANAGEMENT, 140AU9122-ADVANCED THEORY OF IC ENGINES, 16AUT43-AUTOMOTIVE FUELS AND LUBRICANTS,	11AU301-ENGINEERING MATHEMATICS - III, 140AU0104-APPLIED CHEMISTRY, 140AU0104-APPLIED CHEMISTRY,	11AU702-AUTOMOTIVE ELECTRONICS AND EMBEDDED SYSTEMS, 16MAT31-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS,140AU0603-VEHICLE DYNAMICS	11AU932-AUTOMOTIVE COMPONENT MANUFACTURING,
B.E. MECHANICAL ENGINEERING	11ME301-KINEMATICS OF MACHINERY, 140ME0602-DESIGN OF TRANSMISSION SYSTEMS,	11ME502-HEAT AND MASS TRANSFER, 140ME9122-LEAN MANUFACTURING,	11ME602-TOTAL QUALITY MANAGEMENT, 140ME0701-DESIGN OF JIGS, FIXTURES AND PRESS TOOLS, 16MET42-METAL CUTTING PROCESSES,	11AU301-ENGINEERING MATHEMATICS - III, 140ME0104-APPLIED CHEMISTRY, 140ME0104-APPLIED CHEMISTRY,	140ME0603-POWER PLANT ENGINEERING, 16MAT31-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS,	140ME0406-C - PROGRAMMING, 140ME0406-C PROGRAMMING,
B.E. CIVIL ENGINEERING	140CE0502-DESIGN OF RC ELEMENTS, 141CE0602-STRUCTURAL ANALYSIS - II,	11CE914-INDUSTRIAL WASTE MANAGEMENT, 140CE0205- ENGINEERING MECHANICS FOR CIVIL ENGINEERS,	140CO0203-MATERIAL SCIENCE, 16CET42-ENVIRONMENTAL ENGINEERING - I,	140CE0503-STRUCTURAL ANALYSIS - I, 141CE0106-ENGINEERING GRAPHICS,16CET33-CONSTRUCTION MATERIALS	140CE0206-BASICS OF MECHANICAL ENGINEERING AND INFORMATION TECHNOLOGY, 141CE0603-DESIGN OF RC ELEMENTS, 16MAT31- TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS,	11CE915-MUNICIPAL SOLID WASTE MANAGEMENT, 140CE9116-ADVANCED CONSTRUCTION TECHNIQUES, 141CE0102-ENGINEERING MATHEMATICS - I,
B.E. ELECTRONICS AND COMMUNICATION ENGINEERING	11EC911-COMPUTER ARCHITECTURE, 140EC0503-DIGITAL SIGNAL PROCESSING, 141EC0602-VLSI DESIGN,	11EC405-ELECTRONIC INSTRUMENTATION AND MEASUREMENTS, 140EC0406- ELECTRONIC INSTRUMENTATION AND MEASUREMENTS, 16EET31-DIGITAL ELECTRONICS,	11EC930-VIRTUAL INSTRUMENTATION, 141EC0204-ELECTRON DEVICES, 16ECT42-TRANSMISSION LINES AND WAVE GUIDES,	140EC0206-ELECTRIC CIRCUITS AND ELECTRON DEVICES, 141EC0504- MICROPROCESSOR AND MICROCONTROLLER, 16ECT33-ELECTRO MAGNETIC FIELDS,	140EC0504-MICROPROCESSOR AND MICROCONTROLLER, 141EC0603-COMPUTER COMMUNICATION NETWORKS, 16ECT32- ELECTRONIC CIRCUITS - I,	11EC501-COMPUTER COMMUNICATION NETWORKS, 140EC0106-BASICS OF CIVIL AND MECHANICAL ENGINEERING, 141EC0305-ELECTRO MAGNETIC FIELDS,
B.E. ELECTRICAL AND ELECTRONICS ENGINEERING	11EE503-GENERATION, TRANSMISSION AND DISTRIBUTION, 140EE0503-MICROPROCESSORS AND MICROCONTROLLERS, 141EE0604- VLSI DESIGN,	11EE303-ELECTRICAL MACHINES - I, 140EE9127-BIO-MEDICAL ENGINEERING, 141EE0502-CONTROL SYSTEMS, 16EET31-DIGITAL ELECTRONICS,	11EE401-NETWORK THEORY, 140C00203-MATERIAL SCIENCE, 141EE0501-GENERATION, TRANSMISSION AND DISTRIBUTION, 16EET42- ELECTRONIC CIRCUITS,	11AU301-ENGINEERING MATHEMATICS - III, 140EE0206-ENGINEERING MECHANICS, 141EE0104-ENGINEERING GRAPHICS,	11EE504-MICROPROCESSORS AND MICROCONTROLLERS, 140EE0504-CONTROL SYSTEMS, 141EE0602-DIGITAL SIGNAL PROCESSING,	140EE0106-BASICS OF CIVIL AND MECHANICAL ENGINEERING, 141EE0503- MICROPROCESSOR AND MICROCONTROLLER, 16EET32-ELECTRIC CIRCUIT ANALYSIS,
B.E. ELECTRONICS AND INSTRUMENTATION ENGINEERING	140EI9117-POWER PLANT INSTRUMENTATION, 141EI0601-VLSI DESIGN,	140EI0305-ELECTRONIC CIRCUITS, 141EI0502-CONTROL SYSTEMS, 16EET31-DIGITAL ELECTRONICS,	11EI3O3-ELECTRICAL MACHINES AND MEASUREMENTS, 141EIO2O4-ELECTRON DEVICES, 141EIO5O4-COMMUNICATION ENGINEERING, 16EIT42-INDUSTRIAL INSTRUMENTATION - I,	11AU301-ENGINEERING MATHEMATICS - III,	11EE504-MICROPROCESSORS AND MICROCONTROLLERS, 141EI0603-EMBEDDED SYSTEM DESIGN,	140EI0501-CONTROL ENGINEERING, 16EET32-ELECTRIC CIRCUITS ANALYSIS,
B.E. INSTRUMENTATION AND CONTROL ENGINEERING				11AU301-ENGINEERING MATHEMATICS - III, 140IC0206-ELECTRONIC DEVICES AND CIRCUITS,		140IC0106-BASICS OF CIVIL AND MECHANICAL ENGINEERING,
B.E. COMPUTER SCIENCE AND ENGINEERING	11CS962-MULTIMEDIA SYSTEMS AND APPLICATIONS, 140CS0603- SOFTWARE QUALITY ASSURANCE AND TESTING, 141CS0602-BIG DATA,	11CS401-DISCRETE MATHEMATICS, 141CS0104-ENGINEERING CHEMISTRY,	11CS301-DIGITAL SYSTEM DESIGN, 140CO0203-MATERIAL SCIENCE, 141CS0501-DATA WAREHOUSING AND MINING, 16CST42-COMPUTER ARCHITECTURE,	11AU301-ENGINEERING MATHEMATICS - III, 140CS0303-PRINCIPLES OF COMMUNICATION ENGINEERING, 141CS0202-ENGINEERING MATHEMATICS- II,	11CS404-DATABASE SYSTEMS, 140CS0604- OBJECT ORIENTED SYSTEM DESIGN, 141CS0603- OBJECT ORIENTED ANALYSIS AND DESIGN,	11CS504-COMPUTER ARCHITECTURE, 140CS0106-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING,
B.TECH. INFORMNATION TECHNOLOGY	11IT938-MOBILE APPLICATION DEVELOPMENT, 140IT0504-OBJECT ORIENTED ANALYSIS AND DESIGN, 141IT0602-CRYPTOGRAPHY AND NETWORK SECURITY,	11IT303-DESIGN AND ANALYSIS OF ALGORITHMS, 11IT704-DATA MINING AND ANALYTICS, 141IT0104- ENGINEERING CHEMISTRY, 141IT0503- PYTHON PROGRAMMING,	11IT930-TOTAL QUALITY MANAGEMENT, 140C00203-MATERIAL SCIENCE, 141IT0305-DATA STRUCTURES, 16ITT42- MICROPROCESSOR AND MICROCONTROLLERS,	11IT403-OPERATING SYSTEM CONCEPTS, 141IT0103-ENGINEERING PHYSICS, 141IT0405-OPERATING SYSTEMS,	11IT601-GRAPHICS AND MULTIMEDIA, 140IT0505-WEB TECHNOLOGY, 141IT0603- MOBILE APPLICATION DEVELOPMENT,	11IT912-USER INTERFACE DESIGN, 140IT0106-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING, 140IT0206- BASICS OF CIVIL AND MECHANICAL ENGINEERING, 16ITT31-BASIC COMMUNICATION ENGINEERING,

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# Dr. Mahalingam college of Engineering and Technology, Pollachi - 642003 TENTATIVE AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - APRIL / MAY 2018 FOR II, III YEAR B.E / B.TECH PROGRAMMES & ARREAR

		TENTATIVE AUTONOMOUS END SEMEST				Tentative
DAY SESSION	Tue, 08/0 FN	05/2018 AN	FN Wed, 0	9/05/2018 AN	Thu, 10/4 FN	05/2018 AN
B.E. AUTOMOBILE ENGINEERING	11AU506-HYDRAULIC AND PNEUMATIC SYSTEMS, 140AU0305-I C ENGINES, 16AUT44- AUTOMOTIVE ELECTRICALS,	11AU302-ENGINEERING THERMODYNAMICS, 140AU0105-INTRODUCTION TO ENGINEERING, 140AU0701-DESIGN OF AUTOMOTIVE CHASSIS COMPONENTS,	140AU0604-AUTOMOTIVE EMBEDDED SYSTEMS,		11AU601-FINITE ELEMENT ANALYSIS, 140AU0504-AUTOMOTIVE TRANSMISSION, 16AUT42-KINEMATICS OF MACHINES,	11AU303-FLUID MECHANICS AND MACHINERY, 140AU0205-ENGINEERING METROLOGY AND MEASUREMENTS,
B.E. MECHANICAL ENGINEERING	11ME603-MICROPROCESSOR AND MICROCONTROLLER, 16MET43-THEORY OF MACHINES -II,	11AU302-ENGINEERING THERMODYNAMICS, 140ME0105-INTRODUCTION TO ENGINEERING,	140ME0604-AUTOMOBILE ENGINEERING,	11ME701-DESIGN OF JIGS, FIXTURE AND PRESS TOOLS, 140ME0402-STRENGTH OF MATERIALS,	11AU601-FINITE ELEMENT ANALYSIS, 14OME0405-THERMAL ENGINEERING, 16EET45-ELECTRICAL DRIVES AND CONTROLS,	11AU303-FLUID MECHANICS AND MACHINERY, 140ME0205-ENGINEERING METROLOGY AND MEASUREMENTS,
B.E. CIVIL ENGINEERING	140CE0701-CONSTRUCTION PROJECT MANAGEMENT, 16CET43-CONSTRUCTION TECHNIQUES, EQUIPMENTS AND PRACTICE,	140CE0504-HIGHWAY ENGINEERING, 141CE0203-MATERIALS SCIENCE, 16CET35- SURVEYING	11CE702-DESIGN OF RC STRUCTURES, 140CE9136- HYDROLOGY, 141CE0604- CONSTRUCTION PROJECT MANAGEMENT,	11CE301-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS, 140CE0301 TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS, 16CET31- MECHANICS OF SOLIDS - I,	- 140C00104-ENGINEERING CHEMISTRY , 16CET44-APPLIED HYDRAULIC ENGINEERING,	140CE0505-SOIL MECHANICS, 141CE0303-FLUID MECHANICS, 16CET34- HIGHWAY ENGINEERING,
B.E. ELECTRONICS AND COMMUNICATION ENGINEERING	11EC931-WIRELESS COMMUNICATION, 140EC9126-SATELLITE COMMUNICATION, 16ECT43-LINEAR INTEGRATED CIRCUITS,	140EC0301-LINEAR ALGEBRA AND PARTIAL DIFFERENTIAL EQUATIONS, 141EC0301- LINEAR ALGEBRA AND NUMERICAL METHODS,	140EC0505-CONTROL SYSTEMS, 141EC0604-EMBEDDED SYSTEM DESIGN, 16MAT32-LINEAR ALGEBRA AND NUMERICAL METHODS,	11EC502-ANALOG COMMUNICATION SYSTEMS, 140EC0603-DIGITAL IMAGE PROCESSING,	11EC934-PROFESSIONAL ETHICS AND HUMAN VALUES, 14OCO0104- ENGINEERING CHEMISTRY, 16ECT44- SIGNALS AND SYSTEMS,	140EC0302-ANALOG ELECTRONICS, 141EC0302-NETWORK THEORY,
B.E. ELECTRICAL AND ELECTRONICS ENGINEERING	11EE701-SOLID STATE DRIVES, 140EE0406- DIGITAL ELECTRONICS, 141EE0101- COMMUNICATION SKILLS - I, 141EE0406- NETWORKS AND SIGNALS, 16EET43- MEASUREMENTS AND INSTRUMENTATION,	11EE306-ELECTRONIC DEVICES AND CIRCUITS, 141EE0401-LINEAR ALGEBRA AND NUMERICAL METHODS,	11EE505-CONTROL SYSTEMS, 140EE0505-COMMUNICATION SYSTEMS, 141EE0603-PROTECTION AND SWITCHGEAR,	11EE915-POWER SYSTEM OPERATION AND CONTROL, 11EE924-VLSI DESIGN, 140EE0603-PROTECTION AND SWITCHGEAR, 141EE0403- SYNCHRONOUS AND INDUCTION MACHINES, 16EET33-DC MACHINES AND TRANSFORMERS,	140CO0104-ENGINEERING CHEMISTRY, 16EET44-NETWORKS AND SIGNALS,	140EE0302-THERMAL ENGINEERING AND FLUID MECHANICS, 141EE0201- COMMUNICATION SKILLS -II,
B.E. ELECTRONICS AND INSTRUMENTATION ENGINEERING	11EI921-NUERAL NETWORK AND FUZZY LOGIC CONTROL, 141EI0101-COMMUNICATION SKILLS - I, 16EIT43-MICROPROCESSOR AND MICROCONTROLLER,	141EI0401-LINEAR ALGEBRA AND NUMERICAL METHODS,	11EI7O1-LOGIC AND DISTRIBUTED CONTROL SYSTEM, 141EI0604- PROCESS CONTROL,	11EI6O4-VLSI DESIGN,	11EI913-ANALYTICAL INSTRUMENTATION, 11EI926-ROBOTICS AND AUTOMATION, 16CST47-DATA STRUCTURES AND ALGORITHMS,	140EI0302-THERMAL ENGINEERING AND FLUID MECHANICS, 141EI0201-COMMUNICATION SKILLS -II,
B.E. INSTRUMENTATION AND CONTROL ENGINEERING		11IC206-ELECTRONIC DEVICES AND CIRCUITS,	11EE505-CONTROL SYSTEMS, 11EI701-LOGIC AND DISTRIBUTED CONTROL SYSTEM,			140IC0302-THERMAL ENGINEERING AND FLUID MECHANICS,
B.E. COMPUTER SCIENCE AND ENGINEERING	11CS986-BUSINESS INTELLIGENCE, 141CS0502- FORMAL LANGUAGES AND AUTOMATA THEORY, 16CST43-SOFTWARE ENGINEERING,	11CS302-PRINCIPLES OF COMMUNICATION ENGINEERING, 140CS0305-JAVA PROGRAMMING, 141CS0203-MATERIAL SCIENCE,	11CS972-USER INTERFACE DESIGN, 140CS0702-OPEN SOURCE SOFTWARE DEVELOPMENT, 141CS0604-WEB TECHNOLOGIES,	11CS502-FORMAL LANGUAGES AND AUTOMATA THEORY,	11CS303-DATA STRUCTURES, 11CS965- BIG DATA, 140CO0104-ENGINEERING CHEMISTRY, 141CS0503- MICROPROCESSOR AND MICROCONTROLLER, 16CST44-DATA STRUCTURES AND ALGORITHM ANALYSIS -	11CS702-R-OPEN SOURCE SOFTWARE DEVELOPMENT, 140CS0401-DISCRETE MATHEMATICS,
B.TECH. INFORMNATION TECHNOLOGY	141IT0306-OBJECT ORIENTED PROGRAMMING USING JAVA, 16ITT43-DESIGN AND ANALYSIS OF ALGORITHMS,	11IT404-DATA COMMUNICATIONS AND NETWORKS, 141IT0203-MATERIAL SCIENCE,	140IT0506NET PROGRAMMING, 141IT0604-OBJECT ORIENTED ANALYSIS AND DESIGN,	11IT913-SOFTWARE PROJECT MANAGEMENT, 140IT0702-CLOUD ARCHITECTURE AND SERVICES, 16ITT33-SOFTWARE ENGINEERING,	11IT301-DISCRETE MATHEMATICS AND APPLICATIONS, 140C00104- ENGINEERING CHEMISTRY, 141IT0402- FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING, 16ITT44-OPERATING SYSTEMS,	11IT405-MICROPROCESSOR AND MICROCONTROLLERS, 140IT0302- DIGITAL PRINCIPLES AND SYSTEM DESIGN, 141IT0201-COMMUNICATION SKILLS -II,

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		ENTATIVE AUTONOMOUS END SEMESTER		<u> </u>		Tentative
DAY SESSION	Fri, '	11/05/2018 AN	Sat, FN	12/05/2018 AN	Mon, 14/05 FN	5/2018 AN
B.E. AUTOMOBILE ENGINEERING	11CO102-ENGINEERING MATHEMATICS - I , 11CO102- ENGINEERING MATHEMATICS - I, 140AU9114- VEHICLE SAFETY AND COMFORT SYSTEMS,140AU9118-DESIGN FOR MANUFACTURE, ASSEMBLY AND ENVIRONMENT, 140AU9124-ELECTRIC, HYBRID AND FUEL CELL VEHICLES,	140AU0106-ENGINEERING GRAPHICS,	11AU602-DESIGN OF CHASSIS SYSTEMS, 14OAU0201- COMMUNICATION SKILLS - II, 16MET44-METAL FORMING,JOINING AND CASTING PROCESSES,	11AU304-FUELS AND LUBRICANTS, 140AU0505-AUTOMOTIVE ELECTRICAL AND ELECTRONICS - II, 16MET34- METAL CUTTING PROCESSES,	11CO109-ENGINEERING GRAPHICS, 140AU9128-COMPUTER INTEGRATED MANUFACTURING,	11CO103-ENGINEERING PHYSICS, 140AU0404-KINEMATICS OF MACHINES,
B.E. MECHANICAL ENGINEERING	11CO102-ENGINEERING MATHEMATICS - I , 140ME9121- NON- DESTRUCTIVE TESTING METHODS, 140ME9133- REFRIGERATION AND AIR-CONDITIONING, 140ME9144- AUTOMOTIVE ENGINE AND ITS SYSTEMS, 140ME9145- LOGISTICS ENGINEERING,	140ME0106-ENGINEERING GRAPHICS,	140ME0702-MECHATRONICS, 16CST46-C PROGRAMMING,	11ME918-DESIGN OF HYDRAULICS AND PNEUMATICS SYSTEM, 140ME0306- ELECTRICAL DRIVES AND CONTROLS,	140ME9114-COMPUTATIONAL FLUID DYNAMICS, 140ME9128-PROCESS PLANNING AND COST ESTIMATION, 140ME9132-ALTERNATIVE FUELS AND ENERGY SYSTEMS, 140ME9146- MANUFACTURING SYSTEMS ENGINEERING, 140ME9147-VEHICLE DESIGN ENGINEERING,	140ME0404-THEORY OF MACHINES - II,
B.E. CIVIL ENGINEERING	11CO102-ENGINEERING MATHEMATICS - I , 140CE0406- BASICS OF STRUCTURAL DESIGN, 141CE9128-REMOTE SENSING AND GIS,	11CE304-MECHANICS OF SOLIDS - I, 14OCE0302-CONSTRUCTION MATERIALS AND METHODS - I,	140CE0603-STRUCTURAL ANALYSIS - II, 16CET45-WATER RESOURCES AND IRRIGATION ENGINEERING,	140CE0506-WATER SUPPLY AND WASTE WATER ENGINEERING, 141CE0401-NUMERICAL METHODS,	140CE0405-APPLIED HYDRAULIC ENGINEERING, 141CE9130-RAILWAYS, AIRPORTS AND HARBOUR ENGINEERING,	11CE305-FLUID MECHANICS, 140CE0303-ENGINEERING GEOLOGY,
B.E. ELECTRONICS AND COMMUNICATION ENGINEERING	11CO102-ENGINEERING MATHEMATICS - I , 140EC0506- ANTENNA AND WAVE PROPAGATION, 141EC9126- DIGITAL IMAGE PROCESSING, 141EC9130-CMOS ANALOG IC DESIGN,	11EC503-DIGITAL SIGNAL PROCESSING,	140EC0501-COMPUTER COMMUNICATION NETWORKS, 16ECT45-ELECTRICAL MACHINES AND INSTRUMENTATION,	140EC0303-DIGITAL ELECTRONICS, 141EC0303-ELECTRONIC CIRCUITS - I, 141EC9132-MEDICAL ELECTRONICS,	11CO2O9-ENGINEERING GRAPHICS, 140ECO6O1-EMBEDDED SYSTEMS, 141EC9146-PRINCIPLES OF MANAGEMENT,	11EC505-CONTROL SYSTEMS, 141EC0406-ELECTRICAL MACHINES AND INSTRUMENTATION,
B.E. ELECTRICAL AND ELECTRONICS ENGINEERING	11CO102-ENGINEERING MATHEMATICS - I , 11EE506- COMMUNICATION SYSTEMS, 140EE0506-LINEAR INTEGRATED CIRCUITS AND APPLICATIONS, 141EE9116- POWER QUALITY, 141EE9137-VIRTUAL INSTRUMENTATION, 16MAT33-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS,	140EE0501-ELECTRICAL MACHINE DESIGN, 141EE0404-ELECTRONIC CIRCUITS, 16EET34-ELECTRO MAGNETIC THEORY,	11EE301-THERMAL ENGINEERING AND FLUID MECHANICS, 16MET45- ENGINEERING MECHANICS,	140EE0303-CIRCUIT THEORY,	11EE601-POWER SYSTEM ANALYSIS AND STABILITY, 140EE0601-POWER SYSTEM ANALYSIS AND STABILITY, 141EE9130- EMBEDDED SYSTEM DESIGN,	141EE9124-COMMUNICATION ENGINEERING,
B.E. ELECTRONICS AND INSTRUMENTATION ENGINEERING	141EI9115-INSTRUMENTATION SYSTEM DESIGN, 16MAT33-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS,	140EI0702-LOGIC AND DISTRIBUTED CONTROL SYSTEM, 141EI9117- ANALYTICAL INSTRUMENTATION,	11EE301-THERMAL ENGINEERING AND FLUID MECHANICS, 16MET46- THERMODYNAMICS AND FLUID MECHANICS,	11EI402-INDUSTRIAL INSTRUMENTATION - I, 140EI0306- ELECTRICAL MACHINES AND MEASUREMENTS, 141EI0304- ELECTRICAL MACHINES AND MEASUREMENTS,	141EI9119-POWER PLANT INSTRUMENTATION,	11CO103-ENGINEERING PHYSICS,
B.E. INSTRUMENTATION AND CONTROL ENGINEERING	140IC0402-LINEAR INTEGRATED CIRCUITS AND APPLICATIONS,	140IC0703-DIGITAL CONTROL AND STATE VARIABLE METHODS,	11EE301-THERMAL ENGINEERING AND FLUID MECHANICS,	140IC0303-TRANSDUCER ENGINEERING,		11CO103-ENGINEERING PHYSICS,
B.E. COMPUTER SCIENCE AND ENGINEERING	11CO102-ENGINEERING MATHEMATICS - I , 140CS0703- GRAPHICS AND VISUALIZATION, 141CS9114-COMPILER DESIGN, 141CS9115-NETWORK SECURITY, 141CS9116- MOBILE COMPUTING,	11CS988-R-CLOUD TECHNOLOGY, 140CS0601-ARTIFICIAL INTELLIGENCE, 141CS0205-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING,	11CS304-JAVA PROGRAMMING, 141CS0504-COMPUTER NETWORKS, 16CST45-MOBILE APPLICATION DEVELOPMENT,	11CS603-SOFTWARE QUALITY ASSURANCE AND TESTING, 140CS0402- MICROPROCESSOR SYSTEMS AND INTERFACING, 16CST31-OPERATING SYSTEMS,	11CO109-ENGINEERING GRAPHICS, 140CS9164-NETWORK SECURITY, 141CS9126-USER INTERFACE DESIGN, 16MAT34-DISCRETE MATHEMATICS,	11CO103-ENGINEERING PHYSICS , 141CS0404-SOFTWARE ENGINEERING, 16EET35-DIGITAL SYSTEM DESIGN,
B.TECH. INFORMNATION TECHNOLOGY	11CO102-ENGINEERING MATHEMATICS - I , 140IT0601- GRAPHICS AND MULTIMEDIA, 141IT9126-BUSINESS INTELLIGENCE,	11IT915-ADVANCED DATABASE TECHNOLOGY, 140IT0502-THEORY OF COMPUTATION, 141IT0205-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING, 16ITT34-DATA STRUCTURES,	141IT0401-PROBABILITY AND STATISTICS, 16ITT45-DATABASE MANAGEMENT SYSTEMS,	11IT501-BASIC COMMUNICATION ENGINEERING, 140IT0303-DESIGN AND ANALYSIS OF ALGORITHMS, 141IT0106- BASICS OF CIVIL AND MECHANICAL ENGINEERING, 141IT0403-SOFTWARE ENGINEERING,	140IT0604-PRINCIPLES OF COMPILER DESIGN, 141IT9133-USER INTERFACE DESIGN,	11IT921-ADVANCED JAVA PROGRAMMING, 16ITT35-OBJECT ORIENTED PROGRAMMING USING JAVA,

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# Dr. Mahalingam college of Engineering and Technology, Pollachi - 642003 TENTATIVE AUTONOMOUS END SEMESTER EXAMINATION SCHEDULE - APRIL / MAY 2018 FOR II, III YEAR B.E / B.TECH PROGRAMMES & ARREAR

DAV	Tuo 15/	05/2018	OUS END SEMESTER EXAMINATION S Wed, 16/05,			7/05/2018	<u>Tentative</u> Fri, 18/05/2018
DAY SESSION	FN 106, 15/	AN	FN Wed, 16/05,	AN	FN FN	AN	Fri. 18/05/2018 FN
B.E. AUTOMOBILE ENGINEERING	11AU603-VEHICLE DYNAMICS, 140AU0405-AUTOMOTIVE FUELS AND LUBRICANTS,	11AU305-SI ENGINE,	11CO104-ENGINEERING CHEMISTRY , 140AU0605-ENVIRONMENTAL STUDIES, 16MET31-ENGINEERING METALLURGY,		140AU9141-VEHICLE BODY ENGINEERING,	11AU306-MANUFACTURING TECHNOLOGY, 140AU0403- ENGINEERING METALLURGY,	11AU701-ENGINEERING ECONOMICS AND COST ANALYSIS, 140AU0202- ENGINEERING MATHEMATICS - II,
B.E. MECHANICAL ENGINEERING	140ME0505-MICROCONTROLLER AND APPLICATIONS,	11ME925-ENTREPRENEURSHIP DEVELOPMENT, 140ME0504- ENGINEERING ECONOMICS AND COST ANALYSIS,	11CO104-ENGINEERING CHEMISTRY , 16MET31-ENGINEERING METALLURGY,		140ME0503-DESIGN OF HYDRAULIC AND PNEUMATIC SYSTEMS,	140ME0403-ENGINEERING METALLURGY,	11AU701-ENGINEERING ECONOMICS AND COST ANALYSIS, 140ME0202- ENGINEERING MATHEMATICS - II,
B.E. CIVIL ENGINEERING	140CO0101-TECHNICAL ENGLISH,	140CE0601-IRRIGATION AND WATER RESOURCES ENGINEERING, 141CE0402-MECHANICS OF SOLIDS - II,	140CO0201-COMMUNICATION SKILLS,	11CE403-MECHANICS OF SOLIDS - II, 140CE0304- MECHANICS OF SOLIDS - I,	140CO0102-ENGINEERING MATHEMATICS - I,	140CE0402-CONSTRUCTION MATERIALS AND METHODS - II, 141CE0403-SOIL MECHANICS,	140CO0202-ENGINEERING MATHEMATICS - II,
B.E. ELECTRONICS AND COMMUNICATION ENGINEERING	141EC0304-DIGITAL ELECTRONICS,	11EC206-ELECTRIC CIRCUITS AND ELECTRON DEVICES, 140EC0304- NETWORKS AND TRANSMISSION LINES,	140EC0602-DIGITAL COMMUNICATION, 141EC0605- ENVIRONMENTAL STUDIES,	11EC506-ANTENNA AND WAVE PROPAGATION, 140EC0701-PRINCIPLES OF MANAGEMENT,	140CO0102-ENGINEERING MATHEMATICS - I,	140EC0703-RF AND MICROWAVE ENGINEERING, 141EC0503- CONTROL SYSTEMS,	11EC301-LINEAR ALGEBRA AND PARTIAL DIFFERENTIAL EQUATIONS, 140C00202- ENGINEERING MATHEMATICS - II,
B.E. ELECTRICAL AND ELECTRONICS ENGINEERING	11EE302-CIRCUIT THEORY, 140CO0101-TECHNICAL ENGLISH , 141EE0304-DIGITAL ELECTRONICS,	140EE0304-ELECTRICAL MACHINES - I, 141EE0301-TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS, 141EE0505-LINEAR INTEGRATED CIRCUITS,	11CO104-ENGINEERING CHEMISTRY , 140EE0602-PRINCIPLES OF DIGITAL SIGNAL PROCESSING, 141EE0605- ENVIRONMENTAL STUDIES,	11EE602-PRINCIPLES OF DIGITAL SIGNAL PROCESSING, 140EE0701-PRINCIPLES OF MANAGEMENT,	11EE501-LINEAR INTEGRATED CIRCUITS AND APPLICATIONS, 11EE914-SPECIAL ELECTRICAL MACHINES, 140CO0102- ENGINEERING MATHEMATICS - I,	140EE0305-DATA STRUCTURES AND ALGORITHMS USING C++, 141EE0302-DC MACHINES AND TRANSFORMERS,	11EE305-DATA STRUCTURES AND ALGORITHMS USING C++, 140C00202- ENGINEERING MATHEMATICS - II, 141EE0303-ELECTRIC CIRCUIT ANALYSIS,
B.E. ELECTRONICS AND INSTRUMENTATION ENGINEERING		11EI4O3-COMMUNICATION ENGINEERING, 141EIO3O5-OBJECT ORIENTED PROGRAMMING CONCEPTS,	140EI0602-PRINCIPLES OF DIGITAL SIGNAL PROCESSING, 141EI0605- ENVIRONMENTAL STUDIES,	11EE602-PRINCIPLES OF DIGITAL SIGNAL PROCESSING,	11EI401-LINEAR INTEGRATED CIRCUITS AND APPLICATIONS, 140CO0102-ENGINEERING MATHEMATICS - I,	11EI404-DIGITAL PRINCIPLES AND APPLICATIONS, 141EI0306- THERMODYNAMICS AND FLUID MECHANICS,	11EI405-DATA STRUCTURES AND ALGORITHMS USING C++, 140C00202- ENGINEERING MATHEMATICS - II,
B.E. INSTRUMENTATION AND CONTROL ENGINEERING		11IC301-ELECTRICAL MACHINES,	11CO104-ENGINEERING CHEMISTRY ,	11EE602-PRINCIPLES OF DIGITAL SIGNAL PROCESSING,		11IC701-DIGITAL CONTROL AND STATE VARIABLE METHODS, 140IC0406-DATA STRUCTURES AND ALGORITHMS USING C++,	140CO0202-ENGINEERING MATHEMATICS - II,
B.E. COMPUTER SCIENCE AND ENGINEERING	11CS306-OPERATING SYSTEMS, 141CS0105-FUNDAMENTALS OF PROGRAMMING,	11CS604-OBJECT ORIENTED SYSTEM DESIGN, 140CS0403-DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS, 141CS0301-DIGITAL SYSTEM DESIGN, 16CST32-DATA STRUCTURES AND ALGORITHM ANALYSIS - I,	11CO104-ENGINEERING CHEMISTRY , 14OCS9165-BIG DATA, 141CS0505- OPEN SOURCE SOFTWARE DEVELOPMENT,	11CS602-COMPILER DESIGN,	11CS505-WEB TECHNOLOGIES, 140CO0102-ENGINEERING MATHEMATICS - I,	140CS0404-DATABASE SYSTEMS, 141CS0302-ENGINEERING MATHEMATICS -III, 16CST33-JAVA PROGRAMMING,	11CS402-MICROPROCESSOR SYSTEMS AND INTERFACING, 140CO0202- ENGINEERING MATHEMATICS - II,
B.TECH. INFORMNATION TECHNOLOGY	11IT603-CRYPTOGRAPHY AND NETWORK SECURITY, 140CO0101- TECHNICAL ENGLISH, 141IT0105- FUNDAMENTALS OF PROGRAMMING,	11IT502-THEORY OF COMPUTATION, 140IT0304-DATABASE SYSTEM CONCEPTS, 141IT0404-DESIGN AND ANALYSIS OF ALGORITHM,	11CO104-ENGINEERING CHEMISTRY , 140IT0701-PRINCIPLES OF MANAGEMENT,	11IT924-INFORMATION STORAGE AND MANAGEMENT, 140IT0401- NUMERICAL METHODS, 140IT0704-DATA MINING AND ANALYTICS,	140CO0102-ENGINEERING MATHEMATICS - I,	11IT503-TCP/IP DESIGN AND IMPLEMENTATION, 140IT0305-COMPUTER ORGANIZATION, 141IT0202-ENGINEERING MATHEMATICS -II,	140CO0202-ENGINEERING MATHEMATICS - II, 141IT0406- DATABASE MANAGEMENT SYSTEMS,

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**Tentative** Tue, 22/05/2018 Mon, 21/05/2018 Fri. 18/05/2018 Sat, 19/05/2018 DAY FN FN FN AN AN 11AU401-NUMERICAL METHODS 11AU403-METALLURGICAL 11CO105-C PROGRAMMING, 11AU402-MECHANICS OF MACHINES, 11AU501-AUTOMOTIVE TRANSMISSION, 140AU0501-HEAT AND MASS 11CO202-ENGINEERING **B.E. AUTOMOBILE** 140ALI0203-MATERIAL SCIENCE ENGINEERING, 140AU0401-140AU0304-FLUID MECHANICS 140AU0204-ENGINEERING 140AU0206-MANUFACTURING PROCESSES - I, ENGINEERING TRANSFER, MATHEMATICS - II, 16CST34-C PROGRAMMING, NUMERICAL METHODS, 140AU0206-MANUFACTURING PROCESS - I, AND MACHINERY. MECHANICS. 11CO202-ENGINEERING 140ME0501-HEAT AND MASS 11AU403-METALLURGICAL 11CO105-C PROGRAMMING. B.E. MECHANICAL 11AU401-NUMERICAL METHODS, 140ME0204-ENGINEERING MATHEMATICS - II, 140ME9112-11ME401-THERMAL ENGINEERING, 140ME0206-TRANSFER, 16MET33-THEORY ENGINEERING, 140ME0401-140ME0304-FLUID MECHANICS **ENGINEERING** 140ME0203-MATERIAL SCIENCE, MECHANICS, NOISE VIBRATION AND MANUFACTURING PROCESSES - I, OF MACHINES - I. NUMERICAL METHODS, AND MACHINERY, HARSHNESS, 11AU401-NUMERICAL METHODS 140CE0702-DESIGN OF RC 140CE9140-ARCHITECTURE. 140C00204-ENVIRONMENTAL 11CO202-ENGINEERING 140CE0401-NUMERICAL 11CE505-SOIL MECHANICS, 140CO0109-STRUCTURES, 141CE0501-**B.E. CIVIL ENGINEERING** 141CE0503-FOUNDATION 140CE0305-FLUID MECHANICS, SCIENCE, 141CE0502-STRUCTURAL MATHEMATICS - II, 140CE0306-METHODS, ENGINEERING GRAPHICS, WATER RESOURCES AND ENGINEERING, ANALYSIS - I, SURVEYING, IRRIGATION ENGINEERING, 11EC303-DIGITAL ELECTRONICS. 11AU401-NUMERICAL METHODS 140C00204-ENVIRONMENTAL 11CO202-ENGINEERING 11EC304-NETWORKS AND **B.E. ELECTRONICS AND** 140EC0306-ELECTROMAGNETIC 11EC703-RF AND MICROWAVE SCIENCE, 140EC0401-NUMERICAL MATHEMATICS - II, 140EC0702-11CO105-C PROGRAMMING, 11EC702-OPTICAL COMMUNICATION, TRANSMISSION LINES. 140EC0402-ENGINEERING, 140EC0604-VLSI COMMUNICATION FIELDS, 141EC0306-DATA METHODS. 141EC0401-PROBABILITY OPTICAL COMMUNICATION. SOLID STATE CIRCUITS, 141EC0402-140EC9113-NETWORK SECURITY 140C00209-ENGINEERING GRAPHICS, ENGINEERING THEORY AND STATISTICS, 16CST35-STRUCTURES AND OOPS WITH 141EC0505-ANTENNA AND WAVE DESIGN, ELECTRONIC CIRCUITS - II. C++, DATA STRUCTURES AND OBJECT PROPAGATION, ORIENTED PROGRAMMING WITH C++ 11CO202-ENGINEERING 11AU401-NUMERICAL METHODS 140C00204-ENVIRONMENTAL MATHEMATICS - II, 11EE702-11EE605-POWER ELECTRONICS, 140EE0306-ELECTRONIC 140EE0402-NETWORK THEORY, SCIENCE, 140EE0401-NUMERICAL 140EE9123-EMBEDDED SYSTEM ELECTRICAL ENERGY UTILIZATION, B.E. ELECTRICAL AND DEVICES AND CIRCUITS, 140EE0604-POWER 141EE0305-ELECTRO MAGNETIC METHODS, 16CST35-DATA 140C00209-ENGINEERING GRAPHICS, **ELECTRONICS ENGINEERING** DESIGN. 11EE919-HIGH VOLTAGE 141EE0306-DATA STRUCTURES ELECTRONICS, THEORY, STRUCTURES AND OBJECT ORIENTED ENGINEERING, 140EE0702-SOLID AND OOPS WITH C++, PROGRAMMING WTIH C++, STATE DRIVES. 11EI501-INDUSTRIAL 11AU401-NUMERICAL METHODS. 11EI505-POWER ELECTRONICS 140EI0503-MODERN ELECTRONIC INSTRUMENTATION - II. 140EI0401-11CO202-ENGINEERING B.E. ELECTRONICS AND 140EI0601-EMBEDDED SYSTEM 16EIT31-ELECTRICAL MACHINES AND INSTRUMENTATION 140EI0405-DIGITAL PRINCIPLES 140EI0404-COMMUNICATION INSTRUMENTATION, 141EI0403-NUMERICAL METHODS, 141EI0402-MATHEMATICS - II, 16EIT32-DESIGN, MEASUREMENTS, ENGINEERING AND APPLICATIONS, ENGINEERING, INDUSTRIAL INSTRUMENTATION - I LINEAR INTEGRATED CIRCUITS AND TRANSDUCER ENGINEERING, **APPLICATIONS B.E. INSTRUMENTATION** 11EI505-POWER ELECTRONICS. 140IC0405-DIGITAL PRINCIPLES 11CO202-ENGINEERING AND CONTROL 140IC0404-COMMUNICATION 11CO105-C PROGRAMMING, 140IC0401-NUMERICAL METHODS, 140C00209-ENGINEERING GRAPHICS, AND APPLICATIONS, MATHEMATICS - II, **ENGINEERING** ENGINEERING, 11CS702-OPEN SOURCE 11CS703-GRAPHICS AND 11CS403-DESIGN AND ANALYSIS OF SOFTWARE DEVELOPMENT, VISUALIZATION, 140CS0501-COMPUTER ALGORITHMS. 11CS503-SYSTEM SOFTWARE **B.E. COMPUTER SCIENCE** 11CO105-C PROGRAMMING. 11CO202-ENGINEERING COMPUTER NETWORKS, 141CS0305 140CS0405-UNIX INTERNALS, 140CS0406-PRINCIPLES OF 11CS506-DATA WAREHOUSING AND MINING, AND ENGINEERING DESIGN, 11CO105-C PROGRAMMING, MATHEMATICS - II. 141CS0303-PRINCIPLES OF DATA STRUCTURES AND ALGORITHM SOFTWARE ENGINEERING, COMMUNICATION ENGINEERING, ANALYSIS-I, 141CS0304-OPERATING SYSTEMS, 11AU401-NUMERICAL METHODS, 11IT505-WEB TECHNOLOGY, 11CO202-ENGINEERING 11IT504-OBJECT ORIENTED 11IT305-COMPUTER 11IT506-.NET PROGRAMMING,

### NOT

ANALYSIS AND DESIGN,

140IT0306-PROGRAMMING WITH

JAVA.

**B.TECH. INFORMNATION** 

**TECHNOLOGY** 

11CO105-C PROGRAMMING,

140CO0204-ENVIRONMENTAL

SCIENCE, 141IT0502-COMPILER

ENGINEERING,

MATHEMATICS - II, 140IT9136-

SOFTWARE QUALITY AND TESTING

TOOLS.

140IT0402-FUNDAMENTALS OF

DIGITAL SIGNAL PROCESSING,

ORGANIZATION, 140IT0703-

MOBILE COMMUNICATION,

140CO0109-ENGINEERING GRAPHICS , 141IT0504

COMPUTER NETWORKS,

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		Tentative				
DAY SESSION	Wed, 23 FN	/05/2018 AN	Thu, 2	4/05/2018 AN	FN FN	i, 25/05/2018 AN
B.E. AUTOMOBILE ENGINEERING		11AU404-STRENGTH OF MATERIALS, 140AU0303-MANUFACTURING PROCESSES - II,	11CO2O3-MATERIAL SCIENCE, 14OAU0102-ENGINEERING MATHEMATICS - I,	11AU405-AUTOMOTIVE INSTRUMENTATION AND CONTROL, 11AU922-INTELLIGENT VEHICLE TECHNOLOGY, 140AU0301- ENGINEERING MATHEMATICS - III,	11AU503-AUTOMOTIVE ELECTRICAL SYSTEMS, 140AU0502-DESIGN OF MACHINE ELEMENTS,	11AU406-AUTOMOTIVE CHASSIS, 11AU925- AUTOMOTIVE AIR CONDITIONING, 140AU0302- ENGINEERING THERMODYNAMICS,
B.E. MECHANICAL ENGINEERING	11ME501-OPERATIONS RESEARCH, 14OME0305-THEORY OF MACHINES - I,	11AU404-STRENGTH OF MATERIALS, 140ME0303-MANUFACTURING PROCESSES - II,	11ME402-DYNAMICS OF MACHINERY,	140ME0301-ENGINEERING MATHEMATICS - III,	140ME0502-DESIGN OF MACHINE ELEMENTS,	11CS801-PRINCIPLES OF MANAGEMENT, 140ME0302-ENGINEERING THERMODYNAMICS,
B.E. CIVIL ENGINEERING	11CE602-DESIGN OF STEEL STRUCTURES, 14OCE0404- MECHANICS OF SOLIDS - II,	141CE0504-DESIGN OF STEEL STRUCTURES,	11CO2O3-MATERIAL SCIENCE, 14OCOO1O3-ENGINEERING PHYSICS,	11CE506-WATER SUPPLY AND WASTE WATER ENGINEERING, 140CE0403- RAILWAYS,AIRPORTS AND HARBOUR ENGINEERING, 141CE0505-HIGHWAY ENGINEERING,	140CE0703-PROFESSIONAL ETHICS AND HUMAN VALUES,	141CE9116-CONCRETE TECHNOLOGY,
B.E. ELECTRONICS AND COMMUNICATION ENGINEERING	11CO204-ENVIRONMENTAL SCIENCE, 11EC801-ENGINEERING ECONOMICS AND FINANCIAL ACCOUNTING, 140EC9111-COMPUTER ARCHITECTURE,	11EC305-DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING WITH C++, 140EC0403-SIGNALS AND SYSTEMS, 141EC0403- TRANSMISSION LINES AND WAVE GUIDES,	11EC401-SOLID STATE CIRCUITS, 141EC0404-LINEAR INTEGRATED CIRCUITS,	11EC306-ELECTROMAGNETIC FIELDS, 140EC0404-LINEAR INTEGRATED CIRCUITS, 141EC0501-COMMUNICATION THEORY,	11EC403-LINEAR INTEGRATED CIRCUITS, 11EC913-NETWORK SECURITY, 141EC0405-SIGNALS AND SYSTEMS,	11EC701-PRINCIPLES OF MANAGEMENT, 140EC0405- ELECTROMAGNETIC WAVES AND WAVEGUIDES, 16ECT31-NETWORK THEORY,
B.E. ELECTRICAL AND ELECTRONICS ENGINEERING	11EC801-ENGINEERING ECONOMICS AND FINANCIAL ACCOUNTING, 140EE9115-POWER SYSTEM OPERATION AND CONTROL, 141EE0102-ENGINEERING MATHEMATICS - I,	11EE403-ELECTROMAGNETIC THEORY, 140EE0403-ELECTRICAL MACHINES - II,	11CO2O3-MATERIAL SCIENCE, 14OCOO1O3-ENGINEERING PHYSICS, 14OEEO7O3-ELECTRICAL ENERGY UTILIZATION,	11EE405-DIGITAL ELECTRONICS, 140EE0404- ELECTROMAGNETIC THEORY,	11EE404-MEASUREMENTS AND INSTRUMENTATION, 140EE9135- PROFESSIONAL ETHICS AND HUMAN VALUES,	11EC701-PRINCIPLES OF MANAGEMENT, 140EE0405- MEASUREMENTS AND INSTRUMENTATION, 141EE0402-ENGINEERING MECHANICS,
B.E. ELECTRONICS AND INSTRUMENTATION ENGINEERING	16EIT33-LINEAR INTEGRATED CIRCUITS AND APPLICATIONS,	11EI5O3-MODERN ELECTRONIC INSTRUMENTATION, 140EI05O4- INDUSTRIAL INSTRUMENTATION - II, 141EI0404-DIGITAL PRINCIPLES AND APPLICATIONS,		11EI504-CONTROL ENGINEERING, 141EI0405- DATA STRUCTURES AND ALGORITHMS,		141EI0406-DISCRETE TIME SYSTEMS AND SIGNAL PROCESSING,
B.E. INSTRUMENTATION AND CONTROL ENGINEERING		140IC0403-INDUSTRIAL INSTRUMENTATION - I,	11CO2O3-MATERIAL SCIENCE,			
B.E. COMPUTER SCIENCE AND ENGINEERING	11CS701-ENGINEERING ECONOMICS AND FINANCIAL ACCOUNTING,	11CS405-UNIX INTERNALS, 140CS0502-FORMAL LANGUAGES AND AUTOMATA THEORY, 141CS0306-OBJECT ORIENTED PROGRAMMING,	11CO2O3-MATERIAL SCIENCE,	11CS406-PRINCIPLES OF SOFTWARE ENGINEERING, 140CS0503-SYSTEM SOFTWARE DESIGN, 141CS0401-DATABASE SYSTEMS,	11CS501-COMPUTER NETWORKS, 141CS9113-MOBILE APPLICATION DEVELOPMENT,	11CS801-PRINCIPLES OF MANAGEMENT, 11CS964- NETWORK SECURITY, 14OCS0504-COMPUTER ARCHITECTURE, 141CS0402-PROBABILITY AND QUEUING THEORY,
B.TECH. INFORMNATION TECHNOLOGY	140IT9139-AGILE SOFTWARE DEVELOPMENT,	11IT205-DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING WITH C++, 140IT0404-OPERATING SYSTEM CONCEPTS, 141IT0206- ENGINEERING GRAPHICS,	11CO2O3-MATERIAL SCIENCE, 14OCO01O3-ENGINEERING PHYSICS , 141ITO5O5-WEB TECHNOLOGY,	11IT602-INFORMATION CODING TECHNIQUES, 140IT0405-DATA COMMUNICATIONS AND NETWORKS, 141IT0301-DISCRETE MATHEMATICS,	11IT306-PROGRAMMING WITH JAVA,	11IT604-PRINCIPLES OF COMPILER DESIGN, 140IT0406-MICROPROCESSOR AND MICROCONTROLLERS, 141IT0302-MICROPROCESSOR AND MICROCONTROLLER,

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