

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET campus, Thiruvananthapuram - 695 016 Ph: 0471 2598122; Fax: 2598522 www.ktu.edu.in Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018 06.01.2023

NOTIFICATION

Sub: APJAKTU - Detailed Time Table of B.Tech S.3 (R,S), S.5 (R,S) & S7 Regular Examinations (2019 scheme), December 2022 - Notification - reg:

Ref: This office notification of even no. dated 23.12.2022.

The Detailed Time Table of B. Tech S.3 (R,S), S.5 (R,S) & S7 Regular Examinations (2019 scheme), December 2022 are published herewith.

Sd/-

Dr. Ananda Resmi S Controller of Examinations

* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.



DETAILED TIME TABLE OF B.TECH S3 (R,S) DECEMBER 2022	(2019	Scheme) (in	cluding Part-
<u>Time)</u> Course	Slot	Time	Date/ Day
MAT201 - PARTIAL DIFFERENTIAL EQUATION AND COMPLEX			
ANALYSIS	Α	9.30am-	12.01.2023
MAT203 - DISCRETE MATHEMATICAL STRUCTURES	Α	12.30pm	Thursday
AGT201 - FLUID MECHANICS AND HYDRAULIC MACHINES	В		
AOT201 - MECHANICS OF MATERIALS AND AIRCRAFT			
MATERIALS	В		
BMT201 - BASIC ANATOMY AND PHYSIOLOGY FOR			
BIOMEDICAL ENGINEERS	В		
BTT201 - BIOPROCESS CALCULATIONS	В		
CET201 - MECHANICS OF SOLIDS	В		
CHT201 - CHEMISTRY FOR PROCESS ENGINEERING	В		
EBT201 - ANATOMY AND PHYSIOLOGY FOR BIOMEDICAL	В		
ENGINEERS	ь		
ECT201 - SOLID STATE DEVICES	В		
EET201 - CIRCUITS AND NETWORKS	В		
FST201 - FIRE ENGINEERING FUNDAMENTALS	В	9.30am-	17.01.2023
FTT201 - PRINCIPLES OF CHEMICAL ENGINEERING	В	12.30pm	Tuesday
ICT201 - BASICS OF INSTRUMENTATION ENGINEERING AND	В		
TRANSDUCER	_		
IET201 - THEORY OF MACHINES AND DESIGN	В		
ITT201 - DATA STRUCTURES	В		
MET201 - MECHANICS OF SOLIDS	В		
MRT201 - ELECTRICAL MACHINES AND DRIVES	В		
MTT201 - METALLURGICAL THERMODYNAMICS AND KINETICS	В		
MUT201 - FLUID MECHANICS AND MACHINERY	В		
PET201 - MECHANICS OF SOLIDS	В		
RAT201 - PROCESSING AND PROPERTIES OF MATERIALS	В		
SBT201 - INTRODUCTION TO NAVAL ARCHITECTURE	В		
AGT203 - PRINCIPLES AND PRACTICES OF CROP			
PRODUCTION	С		
AUT201 - AUTOMOTIVE CHASSIS	С		
BMT203 - DIGITAL ELECTRONICS	С		
BTT203 - MICROBIOLOGY	С		
CET203 - FLUID MECHANICS AND HYDRAULICS	С		
CHT203 - CHEMICAL PROCESS PRINCIPLES	С		
CST203 - LOGIC SYSTEM DESIGN	С		
EBT203 - ELECTRONIC DEVICES AND CIRCUITS	С		
ECT203 - LOGIC CIRCUIT DESIGN	С		
EET203 - MEASUREMENTS AND INSTRUMENTATION	С		
ERT203 - DIGITAL SYSTEMS AND VLSI DESIGN	C		
FST203 - CHEMICAL PROCESS PRINCIPLES	С	9.30am-	20.01.2023
FTT203 - FOOD MICROBIOLOGY	С	12.30pm	Friday
ICT203 - DESIGN OF LOGIC CIRCUITS	С		
IET203 - FLUID MECHANICS AND HYDRAULIC MACHINES	С		
ITT203 - DIGITAL SYSTEM DESIGN	С		
MET203 - MECHANICS OF FLUIDS	С		
MPT203 - FLUID MECHANICS AND MACHINERY	С		
MRT203 - ANALOG AND DIGITAL ELECTRONICS	С		

MTT203 - PHYSICAL METALLURGY	С		I
MUT203 - AUTO CHASSIS	C		
PET203 - FLUID MECHANICS AND MACHINERY	С		
POT201 - POLYMERS AND POLYMERISATION PRINCIPLES	С		
RAT203 - ELECTRONIC DEVICES AND CIRCUITS	С		
SBT203 - MECHANICS OF SOLIDS	С		
AGT205 - SURVEYING AND LEVELLING	D		
AOT205 - MECHANICS OF FLIGHT AND AIRCRAFT BASICS	D		
AUT203 - ENGINEERING THERMODYNAMICS	D		
BMT205 - ANALOG ELECTRONICS	D		
BTT205 - FLUID FLOW AND PARTICLE TECHNOLOGY	D		
CET205 - SURVEYING AND GEOMATICS	D		
CHT205 - FLUID AND PARTICLE MECHANICS	D		
CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA	D		
EBT205 - LOGIC CIRCUITS AND DESIGN	D		
ECT205 - NETWORK THEORY	D		
EET205 - ANALOG ELECTRONICS	D		
ERT205 - ELECTRONIC DEVICES AND CIRCUITS	D	9.30am-	24.01.2023
FST205 - PRINCIPLES OF SAFETY MANAGEMENT	D	12.30pm	Tuesday
FTT205 - FOOD CHEMISTRY	D		
ICT205 - ELECTRONIC CIRCUITS AND NETWORKS	D		
IET205 - MATERIALS AND MANUFACTURING PROCESSES	D		
ITT205 - PROBLEM SOLVING USING PYTHON	D		
MET205 - METALLURGY AND MATERIAL SCIENCE	D		
MRT205 - MECHANICS OF SOLIDS	D		
MTT205 - MINERAL BENEFICIATION	D		
PET205 - METALLURGY AND MATERIAL SCIENCE	D		
POT203 - POLYMER SCIENCE	D		
RAT205 - DIGITAL ELECTRONICS	D		
SBT205 - MECHANICS OF FLUIDS	D		
EST200 - DESIGN AND ENGINEERING	Е	9.30am-	28.01.2023
HUT200 - PROFESSIONAL ETHICS	Е	12.30pm	Saturday
MCN201 - SUSTAINABLE ENGINEERING	F	9.30am-	31.01.2023
INICINZUT - 303TAINADLE ENGINEERING		12.30pm	Tuesday
CST201 - DATA STRUCTURES	B,C	9.30am-	02.02.2023
DOTZUT - DATA STRUCTURES	٥,٥	12.30pm	Thursday

DETAILED TIME TABLE OF B.TECH S5 (R,S) DECEMBER 2022 (2019 Scheme) (including Part-			
<u>Time)</u>			
Course	Slot	Time	Date/ Day
ADT301 - FOUNDATIONS OF DATA SCIENCE	А		
AET301 - CONTROL SYSTEMS	Α		
AOT301 - AIRCRAFT STRUCTURES II	Α		
AUT301 - THEORY OF MACHINES	Α		
BMT301 - ANALYTICAL AND DIAGNOSTIC EQUIPMENTS	Α		
BTT301 - INDUSTRIAL BIOPROCESS TECHNOLOGY	Α		
CET301 - STRUCTURAL ANALYSIS I	Α		
CHT301 - MASS TRANSFER OPERATIONS-I	Α		
CST301 - FORMAL LANGUAGES AND AUTOMATA THEORY	Α		
EBT301 - ANALYTICAL AND DIAGNOSTIC EQUIPMENTS	Α		
ECT301 - LINEAR INTEGRATED CIRCUITS	Α		

EOT301 - INSTRUMENTATION SYSTEMS	EET301 - POWER SYSTEMS I	Α	i i	1
FST301 - PLANNING AND DESIGN OF FIRE PROTECTION			0.30am-	16 01 2023
SYSTEMS FIT301 - FOOD PROCESS ENGINEERING ICT301 - INDUSTRIAL INSTRUMENTATION 1 A IET301 - SUPPLY CHAIN AND LOGISTICS MANAGEMENT A ITT301 - SUPPLY CHAIN AND LOGISTICS MANAGEMENT A MET301 - MECHANICS OF MACHINERY A MPT301 - INFON AND STEEL MAKING MUT301 - AUTO ELECTRICAL AND ELECTRONICS A MET301 - DESIGN OF MACHINE ELEMENTS A RAT301 - INTRODUCTION TO ROBOTICS A RAT303 - INDUSTRIAL INSTRUMENTATION B ACT303 - AUTO ELECTRICAL AND ELECTRONICS A RAT303 - INDUSTRIAL INSTRUMENTS A RAT303 - AUTO ELECTRICAL AND ELECTRONICS B RAT303 - AUTO ELECTRICAL AND ELECTRONICS B RET303 - AUTO ELECTRICAL AND ELECTRONICS B RET303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B RET303 - AUTO ELECTRICAL AND ELECTRONICS B RET303 - AUTO ELECTRONICS B RET303 - AUTO ELECTRONICS B RET303 - CONTROL ENGINEERING B RET303 - CONTROL ENGINEERING B RET303 - CONTROL ENGINEERING B RET303 - CADICAMICIM B ROT303 - LIURAL CONTROL SYSTEMS B RET303 - CADICAMICIM B ROT303 - LIURAL CONTROL SYSTEMS B RET303 - CADICAMICIM B ROT303 - LIURAL CONTROL SYSTEMS B RAT303 - STRUCTURAL DESIGN OF SHIPS B RAT303 - STRUCTURAL DESIGN OF SHIPS B RAT303 - STRUCTURAL DESIGN OF SHIPS B RAT303 - AERODYNAMICS II C C C C C C C C C C C C C C C C C C				1
FTT301 - FOOD PROCESS ENGINEERING ICT301 - INDUSTRIAL INSTRUMENTATION 1 IET301 - SUPPLY CHAIN AND LOGISTICS MANAGEMENT A ITT301 - WEB APPLICATION DEVELOPMENT A MET301 - MECHANICS OF MACHINERY A MET301 - MECHANICS OF MACHINERY A MOT301 - INDUSTRIAL INSTRUMENTATION MUT301 - AUTO ELECTRICAL AND ELECTRONICS A MUT301 - AUTO ELECTRICAL AND ELECTRONICS A POT301 - PLASTIC MATERIALS A RAT301 - INTRODUCTION TO ROBOTICS A RAT301 - INTRODUCTION TO ROBOTICS A A RAT303 - INDUSTRIAL INSTRUMENTATION B AOT303 - AIRBREATHING PROPULSION B MOT303 - MANUFACTURING PROCESS B BMT303 - BOIOMEDICAL SIGNAL PROCESSING B BTT303 - MANS TRANSFER OPERATIONS B CCT303 - DESIGN OF CONCRETE STRUCTURES B CCT303 - DESIGN OF CONCRETE STRUCTURES B CCT303 - DESIGN OF CONCRETE STRUCTURES B CCT303 - HOSPITAL ENGINEERING B ECT303 - HOSPITAL ENGINEERING B ECT303 - MICROPROCESSORS AND MICROCONTROLLERS B ECT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B ECT303 - SAFETY IN MANUFACTURING INDUSTRY FTT303 - UNIT OPERATIONS IN FOOD PROCESSING B ET303 - OPERATIONS RESEARCH ITT303 - OPERATIONS RESEARCH BITT303 - OPERATIONS R		Α	12.50pm	Worlday
ICT301 - INDUSTRIAL INSTRUMENTATION 1 IET301 - SUPPLY CHAIN AND LOGISTICS MANAGEMENT ITT301 - WEB APPLICATION DEVELOPMENT A MET301 - MECHANICS OF MACHINES A MET301 - HEONY OF MACHINES A MUT301 - AUTO ELECTRICAL AND ELECTRONICS A MUT301 - AUTO ELECTRICAL AND ELECTRONICS A MUT301 - DESIGN OF MACHINE ELEMENTS A RAT301 - INTRODUCTION TO ROBOTICS A RAT301 - INTRODUCTION TO ROBOTICS A RAT303 - INDUSTRIAL INSTRUMENTATION B AOT303 - AIRBREATHING PROPULSION B AUT303 - MANUFACTURING PROCESS B BHT303 - MANUFACTURING PROCESSING B BT303 - BIOMEDICAL SIGNAL PROCESSING B BT303 - DESIGN OF CONCRETE STRUCTURES B CHT303 - DESIGN OF CONCRETE STRUCTURES B BCT303 - DIGITAL SIGNAL PROCESSING B BET303 - HOSPITAL ENGINEERING B ECT303 - DIGITAL SIGNAL PROCESSING B BET303 - MICROPROCESSORS AND MICROCONTROLLERS B ECT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B ECT303 - ONNECTED STRUCTURES B ECT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B ECT303 - ONNECTED STRUCTURES B ECT303 - ONTROL ENGINEERING B ECT303 - ONTROL ENGINEERING B ET303 - ONTROL ENGINEERING B ICT303 - OPERATIONS IN FOOD PROCESSING B ITT303 - OPERATIONS RESEARCH B ITT303 - OPERATIONS RESEARCH B ITT303 - OPERATIONS RESEARCH B ITT303 - ONERTAL ENGINEERING B B ITT303 - NON FERROLOSY AND INSTRUMENTATION B MRT303 - INIT OPERATIONS BESEARCH B ITT303 - ONERTAL ENGINEERING B B ITT303 - ONERTAL ENGINEERING B B BT303 - STRUCTURAL DESIGN OF SHIPS B AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING C AOT305 - AERODYNAMICS II C		Δ		
IET301 - SUPPLY CHAIN AND LOGISTICS MANAGEMENT				
ITT301 - WEB APPLICATION DEVELOPMENT				
MET301 - MECHANICS OF MACHINERY				
MPT301 - THEORY OF MACHINES MT301 - IRON AND STEEL MAKING A MUT301 - AUTO ELECTRICAL AND ELECTRONICS A PET301 - DESIGN OF MACHINE ELEMENTS A POT301 - PLASTIC MATERIALS A RAT301 - INTRODUCTION TO ROBOTICS A SBT301 - SHIP DYNAMICS A A A A A A A A A A A A A A A A A A A				
MTT301 - IRON AND STEEL MAKING				
MUT301 - AUTO ELECTRICAL AND ELECTRONICS A PET301 - DESIGN OF MACHINE ELEMENTS A RAT301 - INTRODUCTION TO ROBOTICS A RAT301 - INTRODUCTION TO ROBOTICS A RAT301 - SHIP DYNAMICS A AET303 - INDUSTRIAL INSTRUMENTATION B AOT303 - AIRBREATHING PROPULSION B AUT303 - MANUFACTURING PROCESS B BMT303 - BIOMEDICAL SIGNAL PROCESSING B BT303 - MOSS TRANSFER OPERATIONS B CET303 - DESIGN OF CONCRETE STRUCTURES B BCH303 - ENVIRONMENTAL ENGINEERING BET303 - HOSPITAL ENGINEERING BET303 - MICROPROCESSORS AND MICROCONTROLLERS B ECT303 - DIGITAL SIGNAL PROCESSING B EET303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B ECT303 - SAFETY IN MANUFACTURING INDUSTRY B FTT303 - OPERATIONS RESEARCH BIT303 - OPERATIONS SESARCH BIT303 - NON FERROUS EXTRACTION OF METALS B MPT303 - METROLOGY AND INSTRUMENTATION BMRT303 - INIEAR CONTROL SYSTEMS B MT303 - NON FERROUS EXTRACTION OF METALS B BET303 - CAD/CAM/CIM BPOT303 - FLUID MECHANICS BBSB303 - STRUCTURAL DESIGN OF SHIPS BAT303 - STRUCTURAL DESIGN OF SHIPS BAT305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING C AOT305 - AERODYNAMICS II C A A A A A A A A A A A A A A A A				
PET301 - DESIGN OF MACHINE ELEMENTS A POT301 - PLASTIC MATERIALS A RAT301 - INTRODUCTION TO ROBOTICS A SBT301 - SHIP DYNAMICS A AET303 - INDUSTRIAL INSTRUMENTATION B AOT303 - AIRBREATHING PROPULSION B AUT303 - MANUFACTURING PROCESS BMMT303 - BIOMEDICAL SIGNAL PROCESSING B BTT303 - MASS TRANSFER OPERATIONS B CET303 - DESIGN OF CONCRETE STRUCTURES B CKT303 - COMPUTER NETWORKS B EBT303 - HOSPITAL ENGINEERING B ECT303 - DIGITAL SIGNAL PROCESSING B ECT303 - DIGITAL SIGNAL PROCESSING B ECT303 - MICROPROCESSORS AND MICROCONTROLLERS B ECT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B ETT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B ETT303 - SAFETY IN MANUFACTURING INDUSTRY B ETT303 - UNIT OPERATIONS IN FOOD PROCESSING B ICT303 - CONTROL ENGINEERING B ICT303 - OPERATIONS RESEARCH B ITT303 - OPERATIONS RESEARCH B ITT303 - OPERATIONS SYSTEM CONCEPTS B MET303 - HERMAL ENGINEERING B MPT303 - METROLOGY AND INSTRUMENTATION B MRT303 - INEAR CONTROL SYSTEMS B MPT303 - LINEAR CONTROL SYSTEMS B MPT303 - NON FERROUS EXTRACTION OF METALS B PET303 - CAD/CAM/CIM B POT303 - FLUID MECHANICS B SBT303 - STRUCTURAL DESIGN OF SHIPS B AET305 - COMPUTER ARCHITECTURE AND EMBEDDED C SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING C AOT305 - AERODYNAMICS II				
POT301 - PLASTIC MATERIALS RAT301 - INTRODUCTION TO ROBOTICS SBT301 - SHIP DYNAMICS AET303 - INDUSTRIAL INSTRUMENTATION BOT303 - AIRBREATHING PROPULSION BOT303 - AIRBREATHING PROPULSION BOT303 - BIOMEDICAL SIGNAL PROCESSING BOT303 - MANUFACTURING PROCESSING BOT303 - MASS TRANSFER OPERATIONS BOT303 - DESIGN OF CONCRETE STRUCTURES BOT303 - DESIGN OF CONCRETE STRUCTURES BOT303 - ENVIRONMENTAL ENGINEERING BOT303 - HOSPITAL ENGINEERING BOT303 - MICROPROCESSORS AND MICROCONTROLLERS BOT303 - MICROPROCESSORS AND MICROCONTROLLERS BOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS BOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS BOT303 - SAFETY IN MANUFACTURING INDUSTRY BOT303 - OPERATIONS IN FOOD PROCESSING BOT303 - OPERATIONS RESEARCH BOT303 - OPERATIONS RESEARCH BOT303 - THERMAL ENGINEERING BOT303 - OPERATIONS RESEARCH BOT303 - THERMAL ENGINEERING BOT303 - MICROPROCESSORS AND INSTRUMENTATION BOT303 - MICROPROCESSORS BOT303 - SOLID MECHANICS BOT303 - STRUCTURAL DESIGN OF SHIPS BOT303 - STRUCTURAL DESIGN OF SHIPS BOT305 - INTRODUCTION TO MACHINE LEARNING CANT305 - INTRODUCTION TO MACHINE LEARNING CANT305 - AERODYNAMICS II				
RAT301 - INTRODUCTION TO ROBOTICS BT301 - SHIP DYNAMICS A AET303 - INDUSTRIAL INSTRUMENTATION AOT303 - AIRBREATHING PROPULSION B AUT303 - MANUFACTURING PROCESS BMT303 - BIOMEDICAL SIGNAL PROCESSING BT303 - DESIGN OF CONCRETE STRUCTURES B CH303 - ENVIRONMENTAL ENGINEERING CST303 - COMPUTER NETWORKS B EET303 - HOSPITAL ENGINEERING ECT303 - DIGITAL SIGNAL PROCESSING B ECT303 - MICROPROCESSORS AND MICROCONTROLLERS B EOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B EOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B EOT303 - OPERATIONS IN FOOD PROCESSING B ICT303 - CONTROL ENGINEERING II B ICT303 - OPERATIONS RESEARCH B ITT303 - OPERATIONS RESEARCH B ITT303 - OPERATIONS RESEARCH B MPT303 - METROLOGY AND INSTRUMENTATION B MRT303 - THERMAL ENGINEERING MPT303 - NON FERROUS EXTRACTION OF METALS B MT303 - CADICAMICIM B POT303 - FLUID MECHANICS B SBT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED C SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING C AOT305 - AERODYNAMICS II C C				
SBT301 - SHIP DYNAMICS AET303 - INDUSTRIAL INSTRUMENTATION BAOT303 - AIRBREATHING PROPULSION BAUT303 - MANUFACTURING PROCESS BBMT303 - BIOMEDICAL SIGNAL PROCESSING BT303 - MASS TRANSFER OPERATIONS BCET303 - DESIGN OF CONCRETE STRUCTURES BCHT303 - ENVIRONMENTAL ENGINEERING BCST303 - COMPUTER NETWORKS BET303 - HOSPITAL ENGINEERING BET303 - HOSPITAL ENGINEERING BET303 - MICROPROCESSORS AND MICROCONTROLLERS BECT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS BECT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS BET303 - SAFETY IN MANUFACTURING INDUSTRY BTT303 - CONTROL ENGINEERING BICT303 - CONTROL ENGINEERING BICT303 - OPERATIONS IN FOOD PROCESSING BICT303 - OPERATIONS RESEARCH BITT303 - OPERATIONS RESEARCH BITT303 - OPERATIONS RESEARCH BITT303 - METROLOGY AND INSTRUMENTATION BMT303 - LINEAR CONTROL SYSTEMS BMT303 - LINEAR CONTROL SYSTEMS BMT303 - FULID MECHANICS BRAT303 - SAILD MECHANICS BRAT303 - SOLID MECHANICS BRAT303 - SOLID MECHANICS BRAT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING CAOT305 - AERODYNAMICS II CATALOGUE AND ACHINE LEARNING CAADT305 - AERODYNAMICS II				
AET303 - INDUSTRIAL INSTRUMENTATION B AOT303 - AIRBREATHING PROPULSION B AUT303 - MANUFACTURING PROCESS BMT303 - BIOMEDICAL SIGNAL PROCESSING B BTT303 - MASS TRANSFER OPERATIONS B CET303 - DESIGN OF CONCRETE STRUCTURES B CH303 - ENVIRONMENTAL ENGINEERING B EST303 - COMPUTER NETWORKS B EET303 - HOSPITAL ENGINEERING B ECT303 - DIGITAL SIGNAL PROCESSING B ECT303 - MICROPROCESSORS AND MICROCONTROLLERS B EOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS B EOT303 - SAFETY IN MANUFACTURING INDUSTRY B FT303 - UNIT OPERATIONS IN FOOD PROCESSING B ICT303 - OOTROL ENGINEERING II BIT303 - OPERATIONS RESEARCH B IT303 - OPERATIONS RESEARCH B IT303 - THERMAL ENGINEERING B MPT303 - HERMAL ENGINEERING B MPT303 - HERMAL ENGINEERING B MPT303 - LINEAR CONTROL SYSTEMS B MT303 - LONTROL SYSTEMS B MT303 - SOLID MECHANICS B RAT303 - SOLID MECHANICS B RAT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING C AOT305 - AERODYNAMICS II C				
AOT303 - AIRBREATHING PROPULSION AUT303 - MANUFACTURING PROCESS BMT303 - BIOMEDICAL SIGNAL PROCESSING BTT303 - MASS TRANSFER OPERATIONS BCET303 - DESIGN OF CONCRETE STRUCTURES BCHT303 - ENVIRONMENTAL ENGINEERING BET303 - BOMPUTER NETWORKS BEBT303 - HOSPITAL ENGINEERING ECT303 - DIGITAL SIGNAL PROCESSING BECT303 - MICROPROCESSORS AND MICROCONTROLLERS BECT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS BCT303 - SAFETY IN MANUFACTURING INDUSTRY BFT303 - SAFETY IN MANUFACTURING INDUSTRY BICT303 - OPERATIONS IN FOOD PROCESSING BICT303 - OPERATIONS RESEARCH BIT303 - OPERATIONS RESEARCH BIT303 - OPERATING SYSTEM CONCEPTS BMT303 - THERMAL ENGINEERING BMT303 - LINEAR CONTROL SYSTEMS BMT303 - NON FERROUS EXTRACTION OF METALS BRAT303 - SOLID MECHANICS BRAT303 - SOLID MECHANICS BRAT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING CAOT305 - AERODYNAMICS II CAPITAL SIGNAL PROCESSING B BB				
AUT303 - MANUFACTURING PROCESS BMT303 - BIOMEDICAL SIGNAL PROCESSING BT303 - MASS TRANSFER OPERATIONS BCET303 - DESIGN OF CONCRETE STRUCTURES CH303 - ENVIRONMENTAL ENGINEERING BCST303 - COMPUTER NETWORKS BEST303 - HOSPITAL ENGINEERING BECT303 - DIGITAL SIGNAL PROCESSING BECT303 - MICROPROCESSORS AND MICROCONTROLLERS BCOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS BCT303 - SAFETY IN MANUFACTURING INDUSTRY BCT303 - SAFETY IN MANUFACTURING INDUSTRY BCT303 - OPERATIONS IN FOOD PROCESSING BCT303 - OPERATIONS RESEARCH BCT303 - OPERATING SYSTEM CONCEPTS BCT303 - OPERATING SYSTEM CONCEPTS BCT303 - ABETROLOGY AND INSTRUMENTATION BCT303 - LINEAR CONTROL SYSTEMS BCT303 - CAD/CAM/CIM BCT303 - CAD/CAM/CIM BCT303 - STRUCTURAL DESIGN OF SHIPS BCT305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS BCT305 - INTRODUCTION TO MACHINE LEARNING CAOT305 - AERODYNAMICS II BCT303 - AERODYNAMICS II BCT303 - CABRODYNAMICS II B				
BMT303 - BIOMEDICAL SIGNAL PROCESSING BTT303 - MASS TRANSFER OPERATIONS CET303 - DESIGN OF CONCRETE STRUCTURES BCHT303 - ENVIRONMENTAL ENGINEERING BEBT303 - ENVIRONMENTAL ENGINEERING BEBT303 - HOSPITAL ENGINEERING BECT303 - DIGITAL SIGNAL PROCESSING BECT303 - DIGITAL SIGNAL PROCESSING BECT303 - MICROPROCESSORS AND MICROCONTROLLERS BCOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS BEOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS BCOT303 - SAFETY IN MANUFACTURING INDUSTRY BTT303 - UNIT OPERATIONS IN FOOD PROCESSING BICT303 - CONTROL ENGINEERING II BIET303 - OPERATIONS RESEARCH BIT303 - OPERATIONS RESEARCH BIT303 - THERMAL ENGINEERING BMPT303 - METROLOGY AND INSTRUMENTATION BMRT303 - LINEAR CONTROL SYSTEMS BMT303 - SOND FERROUS EXTRACTION OF METALS BPET303 - CAD/CAM/CIM BPOT303 - FLUID MECHANICS BRAT303 - SOLID MECHANICS BRAT303 - SOLID MECHANICS BRAT305 - SOLID MECHANICS CADT305 - AERODYNAMICS II BCT303 - AERODYNAMICS II BCT303 - AERODYNAMICS II BCT303 - AERODYNAMICS II BCT303 - CAD/CAM/CIM BCT303 - SOLID MECHANICS CADT305 - AERODYNAMICS II BCT303 - CAD/CAM/CIM CCADT305 - AERODYNAMICS II BCT303 - CAD/CAM/CIM CCADT305 - AERODYNAMICS II				
BTT303 - MASS TRANSFER OPERATIONS CET303 - DESIGN OF CONCRETE STRUCTURES CHT303 - ENVIRONMENTAL ENGINEERING CST303 - COMPUTER NETWORKS BEST303 - HOSPITAL ENGINEERING ECT303 - DIGITAL SIGNAL PROCESSING EET303 - MICROPROCESSORS AND MICROCONTROLLERS EOT303 - MICROPROCESSORS AND EMBEDDED SYSTEMS EOT303 - SAFETY IN MANUFACTURING INDUSTRY FST303 - SAFETY IN MANUFACTURING INDUSTRY BICT303 - UNIT OPERATIONS IN FOOD PROCESSING BIET303 - OPERATIONS RESEARCH BIT303 - OPERATIONS RESEARCH BIT303 - OPERATING SYSTEM CONCEPTS MET303 - THERMAL ENGINEERING MPT303 - HERMAL ENGINEERING MPT303 - NON FERROUS EXTRACTION OF METALS BPET303 - CAD/CAM/CIM BOT303 - STRUCTURAL DESIGN OF SHIPS AET305 - COMPUTER ARCHITECTURE AND EMBEDDED SYSTEMS AMT305 - INTRODUCTION TO MACHINE LEARNING CAOT305 - AERODYNAMICS II COMPUTED STRUCTURAL DESIGN OF SHIPS CANT305 - AERODYNAMICS II COMPUTED STRUCTURAL DESIGN OF METALS CANT305 - INTRODUCTION TO MACHINE LEARNING CAOT305 - AERODYNAMICS II COMPUTED STRUCTURAL DESIGN OF SHIPS CANT305 - INTRODUCTION TO MACHINE LEARNING CAOT305 - AERODYNAMICS II				
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AOT305 - AERODYNAMICS II				
AUT305 - HYBRID AND FUEL CELL VEHICLES C				
BMT305 - BIOSENSORS AND TRANSDUCERS C				
BTT305 - MOLECULAR BIOLOGY C				
CCT305 - SYSTEMS AND NETWORK SECURITY C				
CDT305 - DATA ANALYTICS C				
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CHT307 - INSTRUMENTATION AND PROCESS CONTROL D
CST307 - MICROPROCESSORS AND MICROCONTROLLERS D
EBT307 - INTRODUCTION TO BIOMEDICAL SIGNAL
PROCESSING D
ECT307 - CONTROL SYSTEMS D
EET307 - SYNCHRONOUS AND INDUCTION MACHINES D
EOT307 - COMPUTER COMMUNICATION AND NETWORK 9.30am- 27.01.2023
SECURITY D 12.30pm Friday
FST307 - SAFETY IN CONSTRUCTION INDUSTRY
FTT307 - CEREAL AND LEGUME TECHNOLOGY D
ICT307 - SIGNALS AND SYSTEMS
IET307 - OBJECT ORIENTED PROGRAMMING
ITT307 - OBJECT OKIENTED PROGRAMMING
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MPT307 - CAD/CAM/CIM MPT307 - SOFT COMPUTING TECHNIQUES
MRT307 - SOFT COMPUTING TECHNIQUES D
MTT307 - MATERIALS JOINING TECHNOLOGY D
MUT307 - AUTO TRANSMISSION D
PET307 - MACHINE TOOL TECHNOLOGY AND TOOL
ENGINEERING - -
POT307 - POLYMER PROCESSING D
RAT307 - CONTROL SYSTEMS D

SBT307 - ELECTRICAL TECHNOLOGY AND INSTRUMENTATION	D		
CET309 - CONSTRUCTION TECHNOLOGY AND MANAGEMENT	Е		
CST309 - MANAGEMENT OF SOFTWARE SYSTEMS	Е	9.30am-	30.01.2023
HUT300 - INDUSTRIAL ECONOMICS AND FOREIGN TRADE	Е	12.30pm	Monday
HUT310 - MANAGEMENT FOR ENGINEERS	Е		
ITT309 - MANAGEMENT FOR SOFTWARE ENGINEERS	Е		
	E	9.30am-	01.02.2023
MCN301 - DISASTER MANAGEMENT		12.30pm	Wednesday

Course	DETAILED TIME TABLE OF B.TECH S7 (R) DECEMBER 2022 (2019 Scheme) (including Part-			
AET401 - COMMUNICATION ENGINEERING AOT401 - COMPUTATIONAL AERODYNAMICS AUT401 - ADVANCED IC ENGINES BAT401 - PRINCIPLES OF MEDICAL IMAGE PROCESSING ABTT401 - PROCESS EQUIPMENT AND PLANT DESIGN ACET401 - DESIGN OF STEEL STRUCTURES ACHT401 - CHEMICAL PROCESS EQUIPMENT DESIGN I ACST401 - ARTIFICIAL INTELLIGENCE BET401 - PRINCIPLES OF RADIO DIAGNOSIS AND ACIT401 - PRINCIPLES OF RADIO DIAGNOSIS AND ACIT401 - PRINCIPLES OF RADIO DIAGNOSIS AND ACIT401 - MICROWAVES AND ANTENNAS ACIT401 - SAFETY IN PETROLEUM AND PETROCHEMICAL INDUSTRIES ACIT401 - AUVANCED CONTROL SYSTEMS ACIT401 - PLC AND DCS ACIT401 - PLC AND DCS ACIT401 - DATA ANALYTICS ACIT401 - DATA ANALYTICS ACIT401 - DATA ANALYTICS ACIT401 - DATA ANALYTICS ACIT401 - ADVANCED AUTOMATION SYSTEMS ACIT401 - ADVANCED AUTOMATION SYSTEMS ACIT401 - NON-DESTRUCTING TESTING ACIT401 - PLC AND MASS TRANSFER ACIT401 - AUTOMATION SYSTEMS ACIT401 - PLC AND DESIGN ACIT401 - AUTOMATION SYSTEMS ACIT401 - SHIP DESIGN - II ACIT401 - PLC AND DISTRIBUTED CONTROL SYSTEMS BACIT403 - SCADA AND DISTRIBUTED CONTROL SYSTEMS BACIT403 - SCADA AND DISTRIBUTED CONTROL SYSTEMS BACIT403 - AUTOMATION SYSTEM BACIT403 - SCADA AND DISTRIBUTED CONTROL SYSTEM BACIT403 - AUTOMATION SYSTEM BACIT403 - SCADA AND DISTRIBUTED CONTROL SYSTEM BACIT403 - PLC AND DISTRIBUTED CONTROL SYSTEMS BACIT403 - AUTOMATION SYSTEM BACIT403 - SCADA AND DISTRIBUTED CONTROL SYSTEMS BACIT403 - AUTOMATION SYSTEM BACITAGO BA				
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AET473 - DATA STRUCTURES AND ALGORITHMS B AOT413 - EXPERIMENTAL STRESS ANALYSIS B AOT433 - ACTUATORS AND CONTROLS IN AIRCRAFT B	AET443 - FPGA BASED SYSTEM DESIGN	В		
AOT413 - EXPERIMENTAL STRESS ANALYSIS B AOT433 - ACTUATORS AND CONTROLS IN AIRCRAFT B	AET453 - PYTHON FOR SIGNAL AND IMAGE PROCESSING	В		
AOT413 - EXPERIMENTAL STRESS ANALYSIS B AOT433 - ACTUATORS AND CONTROLS IN AIRCRAFT B	AET473 - DATA STRUCTURES AND ALGORITHMS	В		
	AOT413 - EXPERIMENTAL STRESS ANALYSIS	В		
AOT453 - WIND TUNNEL TECHNIQUES B	AOT433 - ACTUATORS AND CONTROLS IN AIRCRAFT	В		
	AOT453 - WIND TUNNEL TECHNIQUES	В		

AUT413 - ALETERNATE ENERGY SOURCES FOR AUTOMOBILE	В
AUT443 - MARKETING MANAGEMENT	
BMT443 - CLINICAL ENGINEERING	<u>В</u>
BMT473 - BIOMEDICAL OPTICS AND BIOPHOTONICS	В
BTT413 - ENERGY ENGINEERING	В
BTT423 - GENETIC ENGINEERING	<u></u> B
BTT433 - PROTEOMICS AND PROTEIN ENGINEERING	<u>В</u>
CET413 - PRESTRESSED CONCRETE	<u>В</u>
CET423 - GROUND IMPROVEMENT TECHNIQUES	<u>В</u>
CET433 - HIGHWAY MATERIALS AND DESIGN	<u>В</u>
CET443 - APPLIED HYDROLOGY	<u>В</u>
CET453 - AFFEIED TITBIOLOGY CET453 - CONSTRUCTION PLANNING AND MANAGEMENT	
CET463 - ADVANCED ENVIRONMENTAL ENGINEERING	B
CE 1403 - ADVANCED ENVIRONMENTAL ENGINEERING	В
CET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERING	В
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CHT413 - FOOD PROCESSING AND TECHNOLOGY	<u>B</u>
CHT433 - PROCESS MODELLING AND SIMULATION	<u>B</u>
CHT443 - CORROSION ENGINEERING	<u>B</u>
CHT453 - PROJECT ENGINEERING	<u>B</u>
CHT463 - INTRODUCTION TO DATA ANALYSIS	<u>B</u>
CST413 - MACHINE LEARNING	<u>B</u>
CST423 - CLOUD COMPUTING	<u>B</u>
CST433 - SECURITY IN COMPUTING	B
CST443 - MODEL BASED SOFTWARE DEVELOPMENT	В
CST463 - WEB PROGRAMMING	В
CST473 - NATURAL LANGUAGE PROCESSING	В
EBT423 - DESIGN OF LOGIC SYSTEMS	В
EBT443 - BIOMATERIALS AND APPLICATIONS	<u>B</u>
ECT413 - OPTICAL FIBER COMMUNICATION	<u>B</u>
ECT423 - COMPUTER NETWORKS	<u>B</u>
ECT443 - INSTRUMENTATION	В
ECT453 - ERROR CONTROL CODES	В
ECT463 - MACHINE LEARNING	В
EET413 - ELECTRIC DRIVES	В
EET423 - DIGITAL CONTROL SYSTEMS	В
EET433 - MODERN OPERATING SYSTEMS	В
EET443 - DATA STRUCTURES	В
EET453 - DIGITAL SIGNAL PROCESSING	В
EET463 - ILLUMINATION TECHNOLOGY	В
EET473 - DIGITAL PROTECTION OF POWER SYSTEMS	В
FST423 - AUTOMOBILE ENGINEERING AND SAFETY	В
FST463 - SAFETY IN MATERIAL HANDLING	В
FTT443 - SPICES AND PLANTATION CROPS TECHNOLOGY	В
FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY	В
ICT423 - INDUSTRIAL PROCESS CONTROL	В
ICT443 - REFINERY INSTRUMENTATION	В
IET423 - ENTERPRISE RESOURCE PLANNING	В
IET443 - DATA ANALYTICS USING R AND PYTHON	В
ITT413 - MOBILE COMPUTING	В
ITT423 - ARTIFICIAL INTELLIGENCE	В
ITT433 - OBJECT ORIENTED MODELING AND DESIGN	В

9.30am-12.30pm 18.01.2023 Wednesday

ITTAS2 MACHINE I EADNING	Б
ITT453 - MACHINE LEARNING	В
MET413 - ADVANCED METHODS IN NONDESTRUCTIVE	В
TESTING	├
MET423 - OPTIMIZATION TECHNIQUES AND APPLICATIONS	В
MET433 - FINITE ELEMENT METHOD	В
MET443 - AEROSPACE ENGINEERING	В
MET453 - HYBRID AND ELECTRIC VEHICLES	В
MET463 - OPERATIONS MANAGEMENT	В
MET473 - AIR CONDITIONING AND REFRIGERATION	В
MPT443 - MARKETING MANAGEMENT	В
MPT453 - COMPOSITE MATERIALS AND MECHANICS	В
MRT433 - RENEWABLE ENERGY	В
MRT453 - ENTREPRENEURSHIP	В
MTT413 - POWDER METALLURGY	В
MUT423 - VEHICLE PERFORMANCE AND TESTING	В
MUT433 - TRACTORS AND FARM EQUIPMENTS	В
PET413 - NONCONVENTIONAL MACHINING	В
PET433 - TQM	В
POT453 - PROJECT ENGINEERING	В
RAT413 - MOBILE ROBOTICS	В
SBT413 - SHIPBUILDING MATERIALS, CORROSION	ات
PREVENTION AND PROTECTION	В
SBT443 - SHIP PRODUCTION	В
AET425 - BIOMEDICAL ENGINEERING	C
AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION	C
AOT415 - INTRODUCTION TO AERONAUTICS	C
AUT415 - INTRODUCTION TO AERONAUTICS AUT425 - HYBRID AND ELECTRIC VEHICLES	C
AUT435 - AUTOMOTIVE ERGONOMICS AND SAFETY	C
BMT415 - BIOMEDICAL INSTRUMENTATION	C
BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING	C
BMT435 - ARTIFICIAL ORGANS AND IMPLANTS	С
BTT435 - SUSTAINABLE ENERGY PROCESS	C
BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY	С
CET415 - ENVIRONMENTAL IMPACT ASSESSMENT	C
CET425 - APPLIED EARTH SYSTEMS	С
CET445 - NATURAL DISASTERS AND MITIGATION	С
CET455 - ENVIRONMENTAL HEALTH AND SAFETY	C
CET465 - GEOINFORMATICS	С
CHT415 - ENERGY TECHNOLOGY AND ENERGY	l c
MANAGEMENT	
CHT435 - PROCESS SAFETY ENGINEERING	С
CST415 - INTRODUCTION TO MOBILE COMPUTING	С
CST435 - COMPUTER GRAPHICS	С
CST445 - PYTHON FOR ENGINEERS	С
CST455 - OBJECT ORIENTED CONCEPTS	С
ECT415 - MECHATRONICS	C
ECT425 - BIOMEDICAL INSTRUMENTATION	C
ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS	C
ECT445 - IOT AND APPLICATIONS	C
ECT455 - ENTERTAINMENT ELECTRONICS	C
20. 30 Emelin manual Electricities	

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	С	9.30am-	21.01.2023
EET415 - CONTROL SYSTEMS ENGINEERING		9.30am- 12.30pm	Saturday
EET435 - RENEWABLE ENERGY SYSTEMS	С	12.30pm	Saluruay
EET445 - ELECTRIC VEHICLES	С		
EET455 - ENERGY MANAGEMENT	С		
FST415 - RESPONSIBLE ENGINEERING	С		
FST425 - SAFETY IN CONSTRUCTION INDUSTRY	С		
FTT415 - FOOD PROCESS ENGINEERING	С		
ICT415 - ENVIRONMENTAL INSTRUMENTATION	O		
ICT425 - INDUSTRIAL INSTRUMENTATION	C		
IET435 - SYSTEM SIMULATION	C		
IET455 - FACILITIES PLANNING AND MATERIAL HANDLING	O		
ITT415 - WEB DESIGNING	O		
ITT425 - MULTIMEDIA TECHNIQUES	С		
ITT435 - FREE AND OPEN SOURCE SOFTWARE	С		
ITT445 - MOBILE APPLICATION DEVELOPMENT	С		
MET415 - INTRODUCTION TO BUSINESS ANALYTICS	С		
MET425 - QUANTITATIVE TECHNIQUES FOR ENGINEERS	С		
MET435 - AUTOMOTIVE TECHNOLOGY	С		
MET445 - RENEWABLE ENERGY ENGINEERING	С		
MET455 - QUALITY ENGINEERING AND MANAGEMENT	С		
MPT445 - INDUSTRIAL PSYCHOLOGY AND ORGANISATIONAL			
BEHAVIOUR	С		
MRT415 - BASICS OF ROBOTICS AND AUTOMATION	С		
MTT425 - NON DESTRUCTIVE TESTING AND FAILURE			
ANALYSIS	С		
MTT435 - MATERIALS AND MANUFACTURING TECHNIQUES			
FOR INDUSTRIES	С		
MUT425 - HYBRID AND ELECTRIC VEHICLES	С		
PET425 - CONTEMPORARY MATERIALS	С		
PET435 - FLIGHT AGAINST GRAVITY	С		
MCN401 - INDUSTRIAL SAFETY ENGINEERING	D	9.30am-	25.01.2023
INICIATO I - INDOCTATAL CALLET LINGINELIMING	ט	12.30pm	Wednesday

CONTROLLER OF EXAMINATIONS