

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

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

KTU/SOEX-II/4033/2017 16.05.2023

NOTIFICATION

Sub: APJAKTU - Detailed Time Table of B.Tech S7 (S,FE) (2019 scheme) May 2023 Examination - Notification - reg:

The Detailed Time Table of **B.Tech S7(S,FE) (2019 scheme) May 2023 Examination** is 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.



Course Slow MCN401 - INDUSTRIAL SAFETY ENGINEERING D	t Date/ Day 23.05.2023
MCN401 - INDUSTRIAL SAFETY ENGINEERING D	120.00.2020
	Tuesday
	lucsuay
PET425 - CONTEMPORARY MATERIALS C MUT425 - HYBRID AND ELECTRIC VEHICLES C	-
	-
MTT435 - MATERIALS AND MANUFACTURING TECHNIQUES FOR INDUSTRIES C MRT415 - BASICS OF ROBOTICS AND AUTOMATION C	-
MRT415 - BASICS OF ROBOTICS AND AUTOMATION	-
MET445 - INDUSTRIAL PSYCHOLOGY AND ORGANISATIONAL BEHAVIOUR	-
MET455 - QUALITY ENGINEERING AND MANAGEMENT	-
MET435 - AUTOMOTIVE TECHNOLOGY	-
MET435 - AUTOMOTIVE TECHNOLOGY MET425 - QUANTITATIVE TECHNIQUES FOR ENGINEERS	-
MET425 - QUANTITATIVE TECHNIQUES FOR ENGINEERS	-
ITT445 - MOBILE APPLICATION DEVELOPMENT	-
ITT445 - MOBILE APPLICATION DEVELOPMENT	-
ITT415 - WEB DESIGNING C	-
IET435 - SYSTEM SIMULATION C	-
ICT425 - INDUSTRIAL INSTRUMENTATION C	-
ICT415 - ENVIRONMENTAL INSTRUMENTATION C	-
FTT415 - FOOD PROCESS ENGINEERING	-
FST425 - SAFETY IN CONSTRUCTION INDUSTRY	-
FST415 - RESPONSIBLE ENGINEERING	-
EET455 - ENERGY MANAGEMENT C	-
EET445 - ELECTRIC VEHICLES C	-
EET435 - RENEWABLE ENERGY SYSTEMS	-
EET415 - CONTROL SYSTEMS ENGINEERING C	-
ECT455 - ENTERTAINMENT ELECTRONICS	25.05.2023
ECT445 - IOT AND APPLICATIONS C	Thursday
ECT435 - ELECTRONIC HARDWARE FOR ENGINEERS	-
ECT425 - BIOMEDICAL INSTRUMENTATION	-
ECT415 - MECHATRONICS C	1
CST455 - OBJECT ORIENTED CONCEPTS C	1
CST445 - PYTHON FOR ENGINEERS C	1
CST435 - COMPUTER GRAPHICS C	1
CST415 - INTRODUCTION TO MOBILE COMPUTING	1
CHT435 - PROCESS SAFETY ENGINEERING C	1
CHT415 - ENERGY TECHNOLOGY AND ENERGY MANAGEMENT	1
CET465 - GEOINFORMATICS C	1
CET455 - ENVIRONMENTAL HEALTH AND SAFETY C	1
CET445 - NATURAL DISASTERS AND MITIGATION C	1
CET425 - APPLIED EARTH SYSTEMS C	
CET415 - ENVIRONMENTAL IMPACT ASSESSMENT C	
BTT445 - OCCUPATIONAL HEALTH AND GENERAL SAFETY C	1
BTT435 - SUSTAINABLE ENERGY PROCESS C	1
BMT435 - ARTIFICIAL ORGANS AND IMPLANTS C	1
BMT425 - MEDICAL IMAGING AND IMAGE PROCESSING C	1
BMT415 - BIOMEDICAL INSTRUMENTATION C	1
AOT415 - INTRODUCTION TO AERONAUTICS C	1
	-
AET445 - ROBOTICS AND INDUSTRIAL AUTOMATION	

B.Tech S7(S,FE) Exam May 2023 (2019 scheme)



SB1443 - SHIP FACTOR B RT413 - MOBILE ROBOTICS B POT453 - PROJECT ENGINEERING B POT433 - RONCONVENTIONAL MACHINING B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT433 - RENEWABLE ENERGY B MRT433 - RENEWABLE ENERGY B MET433 - NENEWABLE ENERGY B MET433 - ARCONDITONING AND REFRIGERATION B MET433 - ARCONDELECTRIC VEHICLES B MET433 - ARCONDEL COMPUTING B MET433 - ARCONDEL COMPUTING B IT432 - ARACINEL LEARNING B IT433 - ARCHINE LEARNING B IT433 - REFINERY INSTRUMENTATION B ICT434 - REFINERY INSTRUMENTATION B ICT434 - REFINERY INSTRUMENTATION B ICT433 - REFINERY INSTRUMENTATION B ICT433 - REFINERY INSTRUMENTATION B IET433 - MOACHINE LEARNING B IET433 - MOACHINE LEARNING B IET433 - LUMINITION TECHNOLOGY B			
POT453 - PROJECT ENGINEERING B PET413 - NONCONVENTIONAL MACHINING B MUT433 - TRACTORS AND FARM EQUIPMENTS B MUT432 - VEHICLE PERFORMANCE AND TESTING B MUT433 - RENEWABLE ENERGY B MRT433 - RENEWABLE ENERGY B MRT433 - RENEWABLE ENERGY B MET433 - ARKETING MANAGEMENT B MET433 - ARROSPACE ENGINEERING B MET433 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT433 - ARCHINE LEARNING B ITT433 - ARCHINE LEARNING B ITT433 - ARCHINE LEARNING B ITT433 - MODELE COMPUTING B ICT443 - REFINERY INSTRUMENTATION B ICT443 - REFINERY INSTRUMENTATION B ICT443 - REFINERY INSTRUMENTATION CROPS TECHNOLOGY B EET433 - MODERN OPERATING SYSTEMS B EET433 - MODEL SOFTWARE DEVELOPMENT B	SBT443 - SHIP PRODUCTION	B	
PET413 - NONCONVENTIONAL MACHINING B MUT433 - TRACTORS AND FARM EQUIPMENTS B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT423 - VEHICLE PERFORMANCE AND TESTING B MIT433 - ROWDER METALLURGY B MRT433 - RENEWABLE ENERGY B MET443 - MARKETING MANAGEMENT B MET433 - OPERATIONS MANAGEMENT B MET433 - AREOSPACE ENGINEERING B MET433 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT423 - MACHINE LEARNING B ITT423 - ANTIFICIAL INTELLIGENCE B ITT433 - MOLE COMPUTING B IET423 - ENTERPRISE RESOURCE PLANNING B ICT423 - INDUSTRIAL PROCESS CONTROL B FTT433 - SPICES AND PLANTATION CROPS TECHNOLOGY B EET433 - LUMINATION TECHNOLOGY B EET433 - INDUSTRIAL PROCESS CONTROL B EET433 - INDUSTRIAL PROCESS CONTROL B EET433 - LUMINATION TECHNOLOGY B EET433 - LUMINATION TECHNOLOGY B EET433 - DOUDERN OPERATING SYSTEMS			
MUT433 - TRACTORS AND FARM EQUIPMENTS B MUT423 - VEHICLE PERFORMANCE AND TESTING B MUT433 - RENEWABLE ENERGY B MRT433 - RENEWABLE ENERGY B MPT443 - MARKETING MANAGEMENT B MET463 - OPERATIONS MANAGEMENT B MET433 - RENEWABLE ENERGY B MET463 - OPERATIONS MANAGEMENT B MET433 - ARROSPACE ENGINEERING B MET434 - AEROSPACE ENGINEERING B MET433 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B MET433 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT423 - ARTIFICIAL INTELLIGENCE B ITT433 - MACHINE LEARNING B ICT423 - ARTIFICIAL INTELLIGENCE B ITT433 - MOBILE COMPUTING B ICT423 - REFINERY INSTRUMENTATION B ICT423 - INDUSTRIAL PROCESSING TECHNOLOGY B FIT433 - MOLETA AND FISH PROCESSING TECHNOLOGY B ET443 - ILLUMINATION TECHNOLOGY B ET443 - ILLUMINATION TECHNOLOGY B ET443 - ILLUMINATION TECHNOLOGY B ET443 - NOTA STRUCTURES B EET443 - INDUSTRUL PROCESSING TECHNOLOGY B ET443 - NODERN OPERATING SYSTEMS B ECT433 - MOLTAL ONTROL SYSTEMS B ECT433 - NOTHAL SAND APPLICATI			
MUT423 - VEHICLE PERFORMANCE AND TESTING B MTT413 - POWDER METALLURGY B MT1433 - POWDER METALLURGY B MR1433 - RENEWABLE ENERGY B MPT443 - MARKETING MANAGEMENT B ME1473 - AIR CONDITIONING AND REFRIGERATION B ME1433 - AUR CONDITIONING AND REFRIGERATION B ME1433 - ARCONDTIONING AND REFRIGERATION B ME1433 - ARCONDTIONING AND REFRIGERATION B ME1433 - AUROCONTECHNIQUES AND APPLICATIONS B ME1432 - OPTIMIZATION TECHNIQUES AND APPLICATIONS B MET433 - MODEL ECOMPUTING B IT1433 - MACHINE LEARNING B IT1433 - MACHINE LEARNING B IT1433 - MACHINE LEARNING B IC1433 - REFINERY INSTRUMENTATION B IC1433 - ARCTIFICRY INSTRUMENTATION B IC1433 - INDUSTRIAL PROCESS CONTROL B IC1433 - INDUSTRIAL PROCESS CONTROL B IC1433 - INDUSTRIAL PROCESSING TECHNOLOGY B ET443 - ONDERN OPERATING SYSTEMS B EET433 - INDUSTRIAL PROCESS B EC1433 - ARCHINE LEARNING B EC1433 - MODERN OPERATING SYSTEMS B EET433 - ONDERN OPERATING SYSTEMS B EC1433 - STORDEL COMPUTING B EC1433 - INSTRUMENTATION </td <td></td> <td>_</td> <td></td>		_	
MTT413 - POWDER METALLURGY B MRT433 - RENEWABLE ENERGY B MRT433 - RENEWABLE ENERGY B MRT433 - ARC CONDITIONING AND REFRIGERATION B MET433 - AR CONDITIONING AND REFRIGERATION B MET435 - ANY CONDITIONING AND REFRIGERATION B MET435 - ANY CONDITIONING AND REFRIGERATION B MET433 - AD CONDITIONING AND REFRIGERATION B MET433 - APORACE ENGINEERING B MET433 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B MET433 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT433 - ANOBILE COMPUTING B IET423 - ENTERPRISE RESOURCE PLANNING B ICT433 - REFINERY INSTRUMENTATION B ICT433 - INDUSTRIAL PROCESSING TECHNOLOGY B FTT433 - MAL AND FISH PROCESSING TECHNOLOGY B FT443 - SPICES AND PLANTATION CROPS TECHNOLOGY B EET443 - INDITAL PROCESSING TECHNOLOGY B EET443 - DIGITAL CONTROL SYSTEMS B EET433 - INCOLTAC DRIVES B ECT433 - MODERN OPERATING SYSTEMS B ECT433 - EROR CONTROL CODES B ECT433 - MODERN OPERATINGS B ECT433 - MODRIACTION B EST433 - MODEL BASED SOFTWARE DEVELOPMENT B EST433 - ONTROL CODES B		_	
MRT433 - RENEWABLE ENERGY B MPT443 - MARKETING MANAGEMENT B MET433 - RECONDITIONING AND REFRIGERATION B MET433 - ATR CONDITIONING AND REFRIGERATION B MET433 - HYBRID AND ELECTRIC VEHICLES B MET433 - AEROSPACE ENGINEERING B MET433 - AROSPACE ENGINEERING B MET432 - OPTIMIZATION TECHNIQUES AND APPLICATIONS B MET433 - ARCHINE LEARNING B ITT433 - MOLLE COMPUTING B ITT433 - MOLE COMPUTING B IET423 - ARTIFICIAL INTELLIGENCE B ITT413 - MOBLE COMPUTING B ICT443 - REFINERY INSTRUMENTATION B ICT443 - REFINERY INSTRUMENTATION B ICT443 - INDUSTRIAL PROCESS CONTROL B FTT433 - SPICES AND PLANTATION CROPS TECHNOLOGY B EET433 - MODERN OPERATING SYSTEMS B EET433 - ILLUMINATION TECHNOLOGY B EET433 - MODERN OPERATING SYSTEMS B EET433 - MACHINE LEARNING B ECT433 - REROR CONTROL CODES B ECT433 - MACHINE LEARNING B ECT433 - OMOPUTER NETWORKS B ES			
MPT443 - MARKETING MANAGEMENT B MET443 - ARCONDITIONING AND REFRIGERATION B MET433 - OPERATIONS MANAGEMENT B MET433 - OPERATIONS MANAGEMENT B MET433 - ARCOSPACE ENGINEERING B ITT433 - MACHINE LEARNING B ITT433 - MACHINE LEARNING B ITT433 - MACHINE LEARNING B ICT432 - REFINERY INSTRUMENTATION B ICT433 - REFINERY INSTRUMENTATION B ICT433 - REFINERY INSTRUMENTATION CROPS TECHNOLOGY B ET443 - DATA STRUCTURES B ET443 - SPICES AND PLANTATION CROPS TECHNOLOGY B ET443 - MACHINE LEARNING B ECT433 - MODERN OPERATING SYSTEMS B ECT433 - MODERN OPERATING SYSTEMS B ECT433 - MACHINE LEARNING B ECT433 - MACHINE LEARNING B ECT433 - MACHINE LEARNING B ECT433 - MODERN AD APPLICATIONS B ECT433 - MODERN AD APPLICATIONS B ECT433 - MODERN ASD APPLICATIONS B ECT433 - DEGIGN OF LOGIC SYSTEMS B ECT433 - D			
MET473 - AIR CONDITIONING AND REFRIGERATION B MET433 - OPERATIONS MANAGEMENT B MET435 - VPSRID AND ELECTRIC VEHICLES B MET432 - OPTIMIZATION TECHNIQUES AND APPLICATIONS B MET433 - ARTOPRIDE ENSIDEERING B MET433 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT453 - MACHINE LEARNING B ITT423 - ARTIFICIAL INTELLIGENCE B ITT433 - MOEILE COMPUTING B IET423 - ENTERPRISE RESOURCE PLANNING B ICT432 - REFINERY INSTRUMENTATION B ICT432 - INDUSTRIAL PROCESS CONTROL B FTT443 - SPICES AND PLANTATION CROPS TECHNOLOGY B EET433 - MAT AND FISH PROCESSING TECHNOLOGY B EET433 - MATA STRUCTURES B EET433 - MODERN OPERATING SYSTEMS B EET433 - MACHINE LEARNING B ECT433 - MACHINE LEARNING B ECT433 - MACHINE LEARNING B ECT433 - NACHINE LEARNING B ECT433 - COMPUTER NETWORKS B ECT433 - NACHINE LEARNING B ECT433 - NACHINE LEARNING B ECT433 - DESIGN OF LOGIC SYSTEMS B ECT433 - DROR CONTROL CODES B ECT433 - DROR CONTROL CODES B ECT433 - DROR CONTROL CODES B			
MET463 OPERATIONS MANAGEMENT B MET463 -HYBRID AND ELECTRIC VEHICLES B MET443 AEROSPACE ENGINEERING B MET423 OPTIMIZATION TECHNIQUES AND APPLICATIONS B IT433 ARCHINE LEARNING B IT433 ANCHINE LEARNING B IC1443 SPICES AND PLANTATION B IC1443 INDUSTRIAL PROCESS CONTROL B IT443 SPICES AND PLANTATION CROPS TECHNOLOGY B ET443 ILLUMINATION TECHNOLOGY B ET443 INDUSTRIAL PROCESSING TECHNOLOGY B ET443 INTUNINATION TECHNOLOGY B ET443 INTOLTOL SYSTEMS B ET443 INTRUMENTATION SYSTEMS B ECT433 INACHINE LEARNING B ECT433 INACHINE LEARNING B ECT433 INGURANTICOL CODES B ECT433 INGURANTICOL CODES B ECT433 INGURANDARDELICATIONS B EDT4343 IDGIAL CONTROL CODES B			
MET443 - HYBRID AND ELECTRIC VEHICLES B MET443 - AEROSPACE ENGINEERING B MET443 - AEROSPACE ENGINEERING B MET423 - OTIMIZATION TECHNIQUES AND APPLICATIONS B ITT433 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT433 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT433 - MACHINE LEARNING B ITT433 - MOBILE COMPUTING B IET423 - ENTERPRISE RESOURCE PLANNING B ICT433 - REFINERY INSTRUMENTATION B ICT433 - NEFINERY INSTRUMENTATION B ICT433 - NELTORY INSTRUMENTATION B ICT433 - NDUSTRIAL PROCESS CONTROL B FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY B EET443 - DATA STRUCTURES B EET443 - DATA STRUCTURES B EET433 - MODERN OPERATING SYSTEMS B ECT433 - INSTRUMENTATION B ECT433 - INSTRUMENTATION B ECT433 - ENROR CONTROL CODES B ECT433 - ENROR CONTROL CODES B ECT433 - INSTRUMENTATION B ECT433 - OPTICAL FIBER COMMUNICATION B ECT433 - ENROR CONTROL CODES B ECT433 - ENROR CONTROL CODES B ECT433 - DESIGN OF LOGIC SYSTEMS B EST433 - DESIGN OF LOGIC SYSTEMS			
MET443 - AEROSPACE ENGINEERING B MET443 - AEROSPACE ENGINEERING B MET413 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT453 - MACHINE LEARNING B ITT413 - MOBILE COMPUTING B IET413 - MOBILE COMPUTING B IET423 - ENTERPRISE RESOURCE PLANNING B ICT423 - INDUSTRIAL PROCESS CONTROL B FIT433 - MODILS COMPUTING B ICT423 - INDUSTRIAL PROCESS CONTROL B FTT433 - SPICES AND PLANTATION CROPS TECHNOLOGY B EET443 - LILUMINATION TECHNOLOGY B EET443 - ILLUMINATION TECHNOLOGY B EET443 - NODERN OPERATING SYSTEMS B EET433 - MODERN OPERATING SYSTEMS B EET433 - ERCOR CONTROL SYSTEMS B ECT433 - ERCOR CONTROL CODES B ECT433 - OPTICAL FIBER COMMUNICATION B EBT433 - DOTICAL FIBER COMMUNICATION B EST433 -			
MET423 - OPTIMIZATION TECHNIQUES AND APPLICATIONS B MET413 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT433 - MACHINE LEARNING B ITT432 - ARCHINE LEARNING B ITT433 - MOBILE COMPUTING B IET423 - ENTERPRISE RESOURCE PLANNING B ICT443 - REFINERY INSTRUMENTATION B ICT423 - INDUSTRIAL PROCESS CONTROL B FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY B FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY B EET443 - DATA STRUCTURES B EET443 - INDUSTRIAL PROCESS CONTROL B EET443 - DATA STRUCTURES B EET443 - DATA STRUCTURES B EET443 - MODERN OPERATING SYSTEMS B EET443 - INSTRUMENTATION B ECT443 - INSTRUMENTATION B ECT443 - INSTRUMENTATION B ECT443 - ONDERN OPERATING SYSTEMS B ECT443 - INSTRUMENTATION B ECT443 - ONTROL CODES B ECT443 - INSTRUMENTATION B ECT443 - INSTRUMENTATION B ECT443 - ONDERN OCONTROL CODES B ECT443 - INSTRUMENTATION B ECT443 - INSTRUMENTATION B ECT443 - INSTRUMENTATION B ECT443 - ONDERNOT SECHNONINS		_	
MET413 - ADVANCED METHODS IN NONDESTRUCTIVE TESTING B ITT433 - MACHINE LEARNING B ITT433 - MACHINE LEARNING B ITT433 - ARTIFICIAL INTELLIGENCE B ITT433 - NEATIFICIAL INTELLIGENCE B ITT433 - REATRIPE RESOURCE PLANNING B ICT433 - REFINERY INSTRUMENTATION B ICT433 - REFINERY INSTRUMENTATION B ICT433 - NEAT AND FISH PROCESSING TECHNOLOGY B FTT435 - SPICES AND PLANTATION CROPS TECHNOLOGY B EET463 - ILLUMINATION TECHNOLOGY B EET433 - MODERN OPERATING SYSTEMS B EET433 - MODERN OPERATING SYSTEMS B EET433 - INOLENT ON TOL SYSTEMS B ECT433 - ERROR CONTROL CODES B ECT433 - ERROR CONTROL CODES B ECT433 - NOCHN DERWORKS B ECT433 - OPTICAL FIBER COMMUNICATION B ECT433 - OPTICAL FIBER COMMUNICATION B ECT433 - NOLAL FIBER COMMUNICATION B ECT433 - NODEL BASED SOFTWARE DEVELOPMENT B EST433 - NODEL BASED SOFTWARE DEVELOPMENT B CST433 - PROCESS MODELLING AND SIMULATION B CHT433 - PROCESS MODELLI			
ITT453 - MACHINE LEARNING B ITT423 - ARTIFICIAL INTELLIGENCE B ITT413 - MOBILE COMPUTING B IET423 - ENTERPRISE RESOURCE PLANNING B IET423 - ENTERPRISE RESOURCE PLANNING B ICT423 - INDUSTRIAL PROCESS CONTROL B FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY B FTT453 - MEAT AND FISH PROCESS CONTROL B FTT443 - SPICES AND PLANTATION CROPS TECHNOLOGY B EET443 - DATA STRUCTURES B EET443 - DATA STRUCTURES B EET423 - DIGITAL CONTROL SYSTEMS B ECT433 - INSTRUMENTATION B ECT4343 - ARCHINE LEARNING B ECT432 - COMPUTER NETWORKS B ECT433 - INSTRUMENTATION B ECT434 - INSTRUMENTATION B ECT432 - COMPUTER NETWORKS B EBT433 - DESIGN OF LOGIC SYSTEMS B EST433 - DESIGN OF LOGIC SYSTEMS B EST433 - DESIGN OF LOGIC SYSTEMS B CST433 - DESIGN OF LOGIC SYSTEMS B CST433 - DESIGN OF LOGIC SYSTEMS B CST433 - SECURITY IN COMPUTING B CST433 - PR			
ITT423 - ARTIFICIAL INTELLIGENCE B ITT413 - MOBILE COMPUTING B IET423 - ENTERPRISE RESOURCE PLANNING B ICT443 - REFINERY INSTRUMENTATION B ICT443 - REFINERY INSTRUMENTATION B ICT433 - MEAT AND FISH PROCESSING TECHNOLOGY B FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY B EET433 - ND PLANTATION CROPS TECHNOLOGY B EET433 - MODERN OPERATING SYSTEMS B EET433 - MODERN OPERATING SYSTEMS B EET433 - ILLUMINATION TECHNOLOGY B EET433 - MODERN OPERATING SYSTEMS B ECT463 - MACHINE LEARNING B ECT433 - ERROR CONTROL CODES B ECT433 - INSTRUMENTATION B ECT433 - OPTICAL FIBER COMMUNICATION B EBT443 - BIOMATERIALS AND APPLICATIONS B EBT443 - MODEL BASED SOFTWARE DEVELOPMENT B CST443 - MODEL BASED SOFTWARE DEVELOPMENT B CST433 - SECURITY IN COMPUTING B CST433 - MODU COMPUTING B CST433 - MODEL BASED SOFTWARE DEVELOPMENT B CST433 - MODEL BASED SOFTWARE DEVELOPMENT B CST433 - MODEL BASED SOFTWARE DEV			
ITT413 - MOBILE COMPUTINGBIET423 - ENTERPRISE RESOURCE PLANNINGBIET423 - ENTERPRISE RESOURCE PLANNINGBICT443 - REFINERY INSTRUMENTATIONBICT423 - INDUSTRIAL PROCESS CONTROLBFTT453 - MEAT AND FISH PROCESSING TECHNOLOGYBET443 - SPICES AND PLANTATION CROPS TECHNOLOGYBEET443 - DATA STRUCTURESBEET443 - DATA STRUCTURESBEET433 - MODERN OPERATING SYSTEMSBEET433 - MODERN OPERATING SYSTEMSBECT433 - INSTRUMENTATIONBECT443 - INSTRUMENTATIONBECT443 - INSTRUMENTATIONBECT433 - INSTRUMENTATIONBECT433 - INSTRUMENTATIONBECT433 - INSTRUMENTATIONBECT433 - INSTRUMENTATIONBECT433 - ODTICAL FIBER COMMUNICATIONBEBT433 - DESIGN OF LOGIC SYSTEMSBEBT433 - DESIGN OF LOGIC SYSTEMSBEST433 - SECURITY IN COMPUTINGBCST433 - SECURITY IN COMPUTINGBCST433 - SECURITY IN COMPUTINGBCST433 - NOCESS MODELLING AND SIMULATIONBCST433 - OPTIMASED SOFTWARE DEVELOPMENTBCST433 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCHT433 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET433 - NOOLE DAVIGONMENTAL ENGINEERINGBCET433 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET433 - NOVANCED ENVINGONMENTAL ENGINEERINGBCET433 - PROTEOMICS AND PROTEI			
IET423 - ENTERPRISE RESOURCE PLANNINGBICT423 - INDUSTRIAL PROCESS CONTROLBICT423 - INDUSTRIAL PROCESS CONTROLBFTT453 - MEAT AND FISH PROCESSING TECHNOLOGYBET443 - SPICES AND PLANTATION CROPS TECHNOLOGYBEET443 - DATA STRUCTURESBEET433 - MODERN OPERATING SYSTEMSBEET433 - MODERN OPERATING SYSTEMSBEET433 - MODERN OPERATING SYSTEMSBECT433 - INGTRUCTURESBECT433 - CONTROL CONTROL CODESBECT433 - MODERN OPERATINGBECT433 - COMPUTER NETWORKSBECT433 - COMPUTER NETWORKSBECT433 - OPTICAL FIBER COMMUNICATIONBECT433 - OPTICAL FIBER COMMUNICATIONBET433 - DOEIG OF LOGIC SYSTEMSBET433 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - WEB PROGRAMMINGBCST433 - SECURITY IN COMPUTINGBCST433 - ADVANCED ENVIROM COMPUTINGBCST433 - NEOROSION ENGINEERINGBCHT443 - CORROSION ENGINEERINGBCHT443 - CORNOSION ENGINEERINGBCHT443 - CORNOSION ENGINEERINGBCHT443 - CORNOSION ENGINEERINGBCHT433 - PROCESS MODELLING AND DISINULATIONBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET433 - HIGHWAY MATERIALS AND DESIGNBCET433 - ROCIOND ENTRESED CONCRETEB <td></td> <td></td> <td></td>			
ICT443 - REFINERY INSTRUMENTATION B ICT423 - INDUSTRIAL PROCESS CONTROL B FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY B FTT443 - SPICES AND PLANTATION CROPS TECHNOLOGY B EET463 - ILLUMINATION TECHNOLOGY B EET443 - DATA STRUCTURES B EET433 - MODERN OPERATING SYSTEMS B EET433 - DIGITAL CONTROL SYSTEMS B EET433 - DIGITAL CONTROL SYSTEMS B ECT463 - REROR CONTROL CODES B ECT443 - INSTRUMENTATION B ECT443 - DESIGN OF LOGIC SYSTEMS B EST443 - BIOMATERIALS AND APPLICATIONS B EST443 - MODEL BASED SOFTWARE DEVELOPMENT B CST433 - SECURITY IN COMPUTING B CST433 - COUD COMPUTING B CST433 - COUD COMPUTING B CST433 - COROSION ENGINEERING B CHT433 - PROCESS MODELLING AND SIMULATION B CHT433 - PROCESSING AND TE			
ICT423 - INDUSTRIAL PROCESS CONTROLBFTT443 - MEAT AND FISH PROCESSING TECHNOLOGYBFTT443 - SPICES AND PLANTATION CROPS TECHNOLOGYBEET463 - ILLUMINATION TECHNOLOGYBEET443 - DATA STRUCTURESBEET443 - DATA STRUCTURESBEET423 - DIGITAL CONTROL SYSTEMSBEET423 - DIGITAL CONTROL SYSTEMSBECT423 - DIGITAL CONTROL SYSTEMSBECT433 - ERCOR CONTROL CODESBECT443 - INSTRUMENTATIONBECT443 - OPTICAL FIBER COMMUNICATIONBECT443 - DESIGN OF LOGIC SYSTEMSBECT443 - DESIGN OF LOGIC SYSTEMSBECT443 - DOPTICAL FIBER COMMUNICATIONBEST423 - DESIGN OF LOGIC SYSTEMSBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST433 - CLOUD COMPUTINGBCST433 - CLOUD COMPUTINGBCST433 - PROCESS MODELLING AND SIMULATIONBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT433 - FOOD PROCESSING AND TECHNOLOGYBCHT433 - FOOD PROCESSING AND TECHNOLOGYBCET433 - HIGHWAY MATERIALS AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET433 - RESTRESSED CONCRETEBBT1433 - PRESTRESSED CONCRETE <td< td=""><td></td><td></td><td></td></td<>			
FTT453 - MEAT AND FISH PROCESSING TECHNOLOGY B FTT443 - SPICES AND PLANTATION CROPS TECHNOLOGY B EET443 - LUUMINATION TECHNOLOGY B EET443 - DATA STRUCTURES B EET433 - MODERN OPERATING SYSTEMS B EET443 - DIGITAL CONTROL SYSTEMS B EET413 - ELECTRIC DRIVES B ECT433 - MACHINE LEARNING B ECT433 - MACHINE LEARNING B ECT433 - MOPUTER NETWORKS B ECT413 - OPTICAL FIBER COMMUNICATION B EBT433 - DESIGN OF LOGIC SYSTEMS B EBT433 - DESIGN OF LOGIC SYSTEMS B EST443 - MODEL BASED SOFTWARE DEVELOPMENT B CST443 - MODEL BASED SOFTWARE DEVELOPMENT B CST443 - CLOUD COMPUTING B CST443 - CONSTON ENGINEERING B CST443 - CONSTON ENGINEERING B CST443 - DODEL DEVICONMENTAL ENGINEERING B CHT443 - FOOD PROCESSING AND TECHNOLOGY B CHT443 - CONSTON ENGINEERING B CHT443 - FOOD PROCESSING AND TECHNOLOGY B CHT443 - FOOD PROCESSING AND TECHNOLOGY B CET453 - ONSTRUCTION PLANNING AND MANAGEMENT B<			
FTT443 - SPICES AND PLANTATION CROPS TECHNOLOGYBEET443 - SPICES AND PLANTATION CROPS TECHNOLOGYBEET443 - LLUMINATION TECHNOLOGYBEET443 - DATA STRUCTURESBEET433 - MODERN OPERATING SYSTEMSBEET423 - DIGITAL CONTROL SYSTEMSBEET433 - ELECTRIC DRIVESBECT463 - MACHINE LEARNINGBECT443 - INSTRUMENTATIONBECT433 - COMPUTER NETWORKSBECT433 - OPTICAL FIBER COMMUNICATIONBEBT423 - ODELOGIC SYSTEMSBEST423 - DESIGN OF LOGIC SYSTEMSBEST423 - DESIGN OF LOGIC SYSTEMSBCST433 - WEB PROGRAMMINGBCST433 - SECURITY IN COMPUTINGBCST433 - CLOUD COMPUTINGBCST433 - PROCESS MODELLING AND SIMULATIONBCHT433 - PROCESS MODELLING AND SIMULATIONBCET433 - AUVANCED ENVIRONMENTAL ENGINEERINGBCET433 - AUVANCED ENVIRONMENTAL ENGINEERINGBCET433 - AUVANCED ENVIRONMENTAL ENGINEERINGBCET433 - RESTRESSED CONCRETEBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBBT			
EET463 - ILLUMINATION TECHNOLOGYBEET443 - DATA STRUCTURESBEET443 - DATA STRUCTURESBEET433 - MODERN OPERATING SYSTEMSBEET423 - DIGITAL CONTROL SYSTEMSBEET423 - DIGITAL CONTROL SYSTEMSBEET413 - ELECTRIC DRIVESBECT463 - MACHINE LEARNINGBECT443 - INSTRUMENTATIONBECT423 - COMPUTER NETWORKSBECT423 - COMPUTER NETWORKSBECT423 - OMPUTER NETWORKSBECT423 - DISIGN OF LOGIC SYSTEMSBEST443 - BIOMATERIALS AND APPLICATIONSBEBT423 - DESIGN OF LOGIC SYSTEMSBCST463 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST443 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT413 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT433 - PROCESS MODELLING AND SIMULATIONBCET433 - AUVANCED ENVIRONMENTAL ENGINEERINGBCET433 - AUVANCED ENVIRONMENTAL ENGINEERINGBCET433 - AUVANCED ENVIRONMENTAL ENGINEERINGBCET433 - HIGHWAY MATERIALS AND DESIGNBCET433 - PROSTRESED CONCRETEBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBBT1433 - PROTICOMICS AND PROTEIN ENGINEERINGBBT1433 - PROTICOMICS AND PROTEIN ENGINEERINGBB			
EET443 - DATA STRUCTURESBEET433 - MODERN OPERATING SYSTEMSBEET433 - MODERN OPERATING SYSTEMSBEET423 - DIGITAL CONTROL SYSTEMSBECT433 - ELECTRIC DRIVESBECT463 - MACHINE LEARNINGBECT453 - ERROR CONTROL CODESBECT443 - INSTRUMENTATIONBECT423 - COMPUTER NETWORKSBECT413 - OPTICAL FIBER COMMUNICATIONBEBT423 - DESIGN OF LOGIC SYSTEMSBEBT423 - DESIGN OF LOGIC SYSTEMSBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST423 - CLOUD COMPUTINGBCST423 - CLOUD COMPUTINGBCST423 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCST413 - MACHINE LEARNINGBCST413 - MACHINE LEARNINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT433 - PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET433 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET433 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET433 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - PROTEOMICS AND PROTEIN ENGINEERINGBCET433 - PROTEOMICS AND PROTEIN ENGINEERINGBBBBCT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBBBCT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBBB </td <td></td> <td></td> <td></td>			
EET433 - MODERN OPERATING SYSTEMSBEET423 - DIGITAL CONTROL SYSTEMSBEET423 - DIGITAL CONTROL SYSTEMSBECT463 - MACHINE LEARNINGBECT463 - ERROR CONTROL CODESBECT433 - ERROR CONTROL CODESBECT423 - COMPUTER NETWORKSBECT423 - COMPUTER NETWORKSBECT443 - BIOMATERIALS AND APPLICATIONBEBT423 - DESIGN OF LOGIC SYSTEMSBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST423 - CLOUD COMPUTINGBCST433 - NEOCESS MODELLING AND SIMULATIONBCST413 - OPTICESS MODELLING AND SIMULATIONBCHT433 - PROCESS MODELLING AND SIMULATIONBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET433 - GROUND IMPROVEMENT TECHNIQUESBCET433 - ROCESS DORCRETEBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBCET433 - HIGHWAY MATERIALS AND DESIGNBCET433 - ROUND IMPROVEMENT TECHNIQUESBCET433 - PROTERSED CONCRETEBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBBT1433 - ROTE COMICE AND PROTEIN ENGINEERINGBBT1433 - ROTEOMICS AND PROTEIN ENGINEERING </td <td></td> <td>_</td> <td></td>		_	
EET423 - DIGITAL CONTROL SYSTEMSBEET413 - ELECTRIC DRIVESBECT443 - ELECTRIC DRIVESBECT463 - MACHINE LEARNINGBECT453 - ERROR CONTROL CODESBECT443 - INSTRUMENTATIONBECT423 - COMPUTER NETWORKSBECT413 - OPTICAL FIBER COMMUNICATIONBEBT443 - BIOMATERIALS AND APPLICATIONSBEBT443 - DESIGN OF LOGIC SYSTEMSBCST443 - WEB PROGRAMMINGBCST443 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST443 - CONROSION ENGINEERINGBCST443 - CORROSION ENGINEERINGBCHT443 - CORROSION ENGINEERINGBCHT443 - PROCESS MODELLING AND SIMULATIONBCHT443 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET433 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET433 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET433 - HIGHWAY MATERIALS AND DESIGNBCET433 - PROTEONDENT TECHNIQUESBCET433 - PROTENONENT TECHNIQUESBCET433 - PROTEONCS AND PROTEIN ENGINEERINGBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGB <td></td> <td></td> <td></td>			
EET413 - ELECTRIC DRIVESBECT463 - MACHINE LEARNINGBECT463 - ERROR CONTROL CODESBECT453 - ERROR CONTROL CODESBECT423 - INSTRUMENTATIONBECT423 - COMPUTER NETWORKSBECT413 - OPTICAL FIBER COMMUNICATIONBEBT443 - BIOMATERIALS AND APPLICATIONSBEBT443 - DESIGN OF LOGIC SYSTEMSBCST463 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST443 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET413 - PRESTRESSED CONCRETEBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBBT1433 - ROTEOMICS AND PROTEIN ENGINEERINGBBT1433 - PROTEOMICS AND PROTEIN ENGINEERINGBBT1423 - GENETIC ENGINEERINGB			
ECT463 - MACHINE LEARNINGBECT463 - ERROR CONTROL CODESBECT443 - INSTRUMENTATIONBECT423 - COMPUTER NETWORKSBECT413 - OPTICAL FIBER COMMUNICATIONBEBT443 - BIOMATERIALS AND APPLICATIONSBEBT423 - DESIGN OF LOGIC SYSTEMSBCST463 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST423 - CLOUD COMPUTINGBCST433 - SECURITY IN COMPUTINGBCST443 - MOCELS MODELLING AND SIMULATIONBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT433 - PROCESS MODELLING AND MANAGEMENTBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT433 - ROTEOMICS AND PROTEIN ENGINEERINGBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT433 - DROTEOMICS AND PROTEIN ENGINEERINGBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGBBTT423 - GENETIC ENGINEERINGB			
ECT453 - ERROR CONTROL CODESBECT443 - INSTRUMENTATIONBECT423 - COMPUTER NETWORKSBECT413 - OPTICAL FIBER COMMUNICATIONBEBT443 - BIOMATERIALS AND APPLICATIONSBEBT423 - DESIGN OF LOGIC SYSTEMSBCST463 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST433 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCST413 - MACHINE LEARNINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET463 - ADVANCED ENVIROMENTAL ENGINEERINGBCET433 - HIGHWAY MATERIALS AND DESIGNBCET433 - HIGHWAY MATERIALS AND DESIGNBCET413 - PROTEOMICN TECHNIQUESBCET413 - PROTEOMICS AND PROTEIN ENGINEERINGBBBCET433 - BROTEOMICS AND PROTEIN ENGINEERINGBBBCET433 - ROTEOMICS AND PROTEIN ENGINEERINGBBBCET433 - ROTEOMICS AND PROTEIN ENGINEERINGBBBBBCET433 - ROTEOMICS AND PROTEIN ENGINEERINGBBBBBBBCET433 - PROTEOMICS AND PROTEIN ENGINEERINGBBBBBBBBBBBBBBBBBCET433 - GROUND IMPROVEMENT TECHNIQUESB <t< td=""><td></td><td></td><td></td></t<>			
ECT443 - INSTRUMENTATIONBECT423 - COMPUTER NETWORKSBECT423 - COMPUTER NETWORKSBECT413 - OPTICAL FIBER COMMUNICATIONBEBT443 - BIOMATERIALS AND APPLICATIONSBEBT423 - DESIGN OF LOGIC SYSTEMSBCST433 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST433 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT433 - PROCESS MODELLING AND TECHNOLOGYBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBBTT423 - GENETIC ENGINEERINGB		_	
ECT423 - COMPUTER NETWORKSB27.05.2023ECT413 - OPTICAL FIBER COMMUNICATIONBEBT443 - BIOMATERIALS AND APPLICATIONSBEBT423 - DESIGN OF LOGIC SYSTEMSBCST463 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST423 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT43 - FOOD PROCESSING AND TECHNOLOGYBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBCET413 - PRESTRESSED CONCRETEBBBTT423 - GENETIC ENGINEERINGBBBTT423 - GENETIC ENGINEERINGB			
ECT413 - OPTICAL FIBER COMMUNICATIONBSaturdayEBT443 - BIOMATERIALS AND APPLICATIONSBEBT423 - DESIGN OF LOGIC SYSTEMSBCST463 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST423 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGBBTT423 - GENETIC ENGINEERINGB			
EBT443 - BIOMATERIALS AND APPLICATIONSBEBT423 - DESIGN OF LOGIC SYSTEMSBCST463 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST423 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET433 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB			
EBT423 - DESIGN OF LOGIC SYSTEMSBCST463 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST423 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	Saturday
CST463 - WEB PROGRAMMINGBCST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST423 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		_	
CST443 - MODEL BASED SOFTWARE DEVELOPMENTBCST433 - SECURITY IN COMPUTINGBCST423 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB			
CST433 - SECURITY IN COMPUTINGBCST423 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET423 - GENETIC ENGINEERINGBBTT423 - GENETIC ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
CST423 - CLOUD COMPUTINGBCST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
CST413 - MACHINE LEARNINGBCHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET423 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB			
CHT443 - CORROSION ENGINEERINGBCHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
CHT433 - PROCESS MODELLING AND SIMULATIONBCHT413 - FOOD PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
CHT413 - FOOD PROCESSING AND TECHNOLOGYBCET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
CET473 - OPTIMISATION TECHNIQUES IN CIVIL ENGINEERINGBCET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
CET463 - ADVANCED ENVIRONMENTAL ENGINEERINGBCET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
CET453 - CONSTRUCTION PLANNING AND MANAGEMENTBCET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
CET433 - HIGHWAY MATERIALS AND DESIGNBCET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB	CET463 - ADVANCED ENVIRONMENTAL ENGINEERING	В	
CET423 - GROUND IMPROVEMENT TECHNIQUESBCET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
CET413 - PRESTRESSED CONCRETEBBTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB	CET433 - HIGHWAY MATERIALS AND DESIGN	В	
BTT433 - PROTEOMICS AND PROTEIN ENGINEERINGBBTT423 - GENETIC ENGINEERINGB		В	
BTT423 - GENETIC ENGINEERING B	CET413 - PRESTRESSED CONCRETE	В	
	BTT433 - PROTEOMICS AND PROTEIN ENGINEERING	В	
BTT413 - ENERGY ENGINEERING B	BTT423 - GENETIC ENGINEERING	В	
	BTT413 - ENERGY ENGINEERING	В	



BMT473 - BIOMEDICAL OPTICS AND BIOPHOTONICS	В	1 1
BMT443 - CLINICAL ENGINEERING	В	
AUT443 - MARKETING MANAGEMENT	В	
AUT413 - ALETERNATE ENERGY SOURCES FOR AUTOMOBILE	В	
AOT453 - WIND TUNNEL TECHNIQUES	В	
AOT433 - ACTUATORS AND CONTROLS IN AIRCRAFT	В	
AOT413 - EXPERIMENTAL STRESS ANALYSIS	В	
AET473 - DATA STRUCTURES AND ALGORITHMS	В	
AET443 - FPGA BASED SYSTEM DESIGN	В	
AET433 - ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY	В	
AET423 - SCADA AND DISTRIBUTED CONTROL SYSTEM	В	
AET413 - NONLINEAR AND ADAPTIVE CONTROL SYSTEMS	В	
SBT401 - SHIP DESIGN - II	Α	
RAT401 - ALGORITHMS AND DATA STRUCTURES	Α	
POT401 - POLYMER TESTING	Α	
PET401 - INDUSTRIAL ENGINEERING	Α	
MUT401 - HEAT AND MASS TRANSFER	Α	
MRT401 - ADVANCED AUTOMATION SYSTEMS	Α	
MPT401 - MACHINE DESIGN	Α	
MET401 - DESIGN OF MACHINE ELEMENTS	Α	
ITT401 - DATA ANALYTICS	Α	
IET401 - QUALITY ENGINEERING	Α	
ICT401 - PLC AND DCS	Α	
FTT401 - FOOD PROCESSING AND PRESERVATION	Α	29.05.2023
FST401 - SAFETY IN PETROLEUM AND PETROCHEMICAL INDUSTRIES	Α	Monday
EET401 - ADVANCED CONTROL SYSTEMS	Α	
ECT401 - MICROWAVES AND ANTENNAS	Α	
EBT401 - PRINCIPLES OF RADIO DIAGNOSIS AND RADIOTHERAPY	Α	
CST401 - ARTIFICIAL INTELLIGENCE	Α	
CHT401 - CHEMICAL PROCESS EQUIPMENT DESIGN I	Α	
CET401 - DESIGN OF STEEL STRUCTURES	Α	
BTT401 - PROCESS EQUIPMENT AND PLANT DESIGN	Α	
BMT401 - PRINCIPLES OF MEDICAL IMAGE PROCESSING	Α	
AUT401 - ADVANCED IC ENGINES	Α]
AOT401 - COMPUTATIONAL AERODYNAMICS	Α]
AET401 - COMMUNICATION ENGINEERING	Α	

CONTROLLER OF EXAMINATIONS

