

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 15.02.2025

NOTIFICATION

Sub: APJAKTU - Detailed Time Table of B.Tech S8 (R,S) Exam April 2025 (2019 Scheme) including B.Tech S8 (PT) (R,S) Exam April 2025 (2019 Scheme) - reg:

The Detailed Time Table of B.Tech S8 (R,S) Exam April 2025 (2019 Scheme) including B.Tech S8 (PT) (R,S) Exam April 2025 (2019 Scheme) are published herewith

Sd/-

Dr. VINU THOMAS
Controller of Examinations

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



B.Tech S8 (R,S) Exam April 2025 (2019 Scheme) Incl. Part time Time Table Course Slot Date/Day **Course Name** Time Code AOT402 **ROCKETRY AND SPACE MECHANICS** AGT402 DAIRY AND FOOD ENGINEERING AET402 VLSI CIRCUIT DESIGN AIT402 ROBOTIC PROCESS AUTOMATION ADT402 **BUSINESS ANALYTICS** AMT402 CONCEPTS IN REINFORCEMENT LEARNING AUT402 VEHICLE DYNAMICS BMT402 BIOMATERIALS BTT402 ENVIRONMENTAL BIOTECHNOLOGY CHT402 CHEMICAL PROCESS EQUIPMENT DESIGN II CET402 QUANTITY SURVEYING AND VALUATION CXT402 ADVANCED COMPUTER GRAPHICS CST402 DISTRIBUTED COMPUTING CMT402 INTRODUCTION TO INTERNET OF THINGS CDT402 DEEP LEARNING FOR DATA SCIENCE CCT402 **BIOMETRIC SECURITY** EBT402 BIOMECHANICS AND DESIGN OF PROSTHETIC DEVICES 16.04.2025 9.30am-Α Wednesday 12.30pm ECT402 WIRELESS COMMUNICATION ERT402 ALGORITHM ANALYSIS AND DESIGN EOT402 POWER SYSTEM ENGINEERING EET402 **ELECTRICAL SYSTEM DESIGN AND ESTIMATION** FTT402 FOOD PLANT LAYOUT AND DESIGN IET402 **APPLIED ERGONOMICS** ITT402 CRYPTOGRAPHY AND NETWORK SECURITY ICT402 INSTRUMENTATION SYSTEM DESIGN MET402 MECHATRONICS MRT402 AUTOTRONICS MTT402 CERAMICS, POLYMERS AND COMPOSITE MATERIALS



		ī
MUT402	HYBRID AND ELECTRIC VEHICLES	
SBT402	OFFSHORE STRUCTURES	
POT402	POLYMER PRODUCTS - DESIGN AND TESTING	
PET402	OPERATIONS MANAGEMENT	
RAT402	AI AND MACHINE LEARNING	
FST402	HUMAN FACTORS ENGINEERING AND BEHAVIOUR BASED SAFETY	
AOT414	FINITE ELEMENT METHOD	
AOT424	HYPERSONIC AND HIGH TEMPERATURE AERODYNAMICS	
AOT434	MICROPROCESSOR AND ITS APPLICATIONS	
AOT444	INSTRUMENTATION AND MEASUREMENTS	
AOT454	AEROSPACE GUIDANCE AND CONTROLS	
AOT464	AUTOMATION AND FEEDBACK CONTROLS IN AEROSPACE	
AOT474	MACHINE LEARNING IN AEROSPACE ENGINEERING	
AGT414	DESIGN OF MACHINE ELEMENTS	
AGT424	REFRIGERATION AND AIR CONDITIONING	
AGT434	ORGANO ELECTRONICS	
AGT444	DRAINAGE ENGINEERING	
AGT454	WEB DESIGNING AND INTERNET APPLICATION	
AGT464	PROCESS ENGINEERING OF FRUITS AND VEGETABLES	
AET414	ANN AND DEEP LEARNING	
AET424	SOFT COMPUTING	
AET434	BIOINFORMATICS	
AET444	SPEECH AND AUDIO PROCESSING	
AET454	WIRELESS SENSOR NETWORKS	
AET464	NANOELECTRONICS	
AET474	INTEGRATED OPTICS AND PHOTONIC SYSTEMS	
AIT414	AI FOR CYBER SECURITY	
AIT424	INTRODUCTION TO BUSINESS ANALYTICS	
CST434	NETWORK SECURITY PROTOCOLS	
CST444	SOFT COMPUTING	



CST454	FUZZY SET THEORY AND APPLICATIONS
CST464	EMBEDDED SYSTEMS
CST474	COMPUTER VISION
AMT414	GPU COMPUTING
CST424	PROGRAMMING PARADIGMS
AMT464	SOCIAL AND INFORMATION NETWORKS
AUT414	SPECIAL TYPES OF VEHICLES
AUT424	ENGINE AND VEHICLE MANAGEMENT SYSTEM
AUT434	ADVANCED METAL JOINING TECHNIQUES
AUT444	AGV AND AUTONOMOUS VEHICLE
AUT454	SUPPLY CHAIN MANAGEMENT
AUT464	AEROSPACE ENGINEERING
AUT474	METROLOGY AND MEASUREMENTS
BMT414	POWER ELECTRONICS AND APPLICATIONS
BMT424	ARTIFICIAL ORGANS AND IMPLANTS
BMT434	COMPUTATIONAL TECHNIQUES FOR BIOMEDICAL SCIENCES
BMT444	MEDICAL ROBOTICS
BMT454	FUNDAMENTALS OF BIOMEMS AND MICROFLUIDICS
BMT464	QUANTITATIVE PHYSIOLOGY
BMT474	ADVANCED MEDICAL IMAGING AND IMAGE PROCESSING TECHNIQUES
BTT414	FOOD PROCESS TECHNOLOGY
BTT424	BIOREFINERY ENGINEERING
BTT434	BIOPHARMACEUTICAL TECHNOLOGY
BTT444	EFFLUENT/ WASTE WATER TREATMENT
BTT454	DAIRY PROCESS TECHNOLOGY
BTT464	OPERATIONAL RESEARCH
CHT414	AIR POLLUTION MONITORING AND CONTROL
CHT424	PETROLEUM REFINERY ENGINEERING
CHT434	COMPUTATIONAL FLUID DYNAMICS
CHT444	POLYMER TECHNOLOGY



CHT454	PROCESS UTILITY AND PIPING ENGINEERING
CHT464	DRUGS AND PHARMACEUTICALS TECHNOLOGY
CHT474	ELECTROCHEMICAL ENGINEERING
CET414	ADVANCED STRUCTURAL DESIGN
CET424	GEOENVIRONMENTAL ENGINEERING
CET434	RAILWAY AND TUNNEL ENGINEERING
CET444	IRRIGATION AND DRAINAGE ENGINEERING
CET454	CONSTRUCTION METHODS AND EQUIPMENT
CET464	AIRQUALITY MANAGEMENT
CET474	URBAN PLANNING AND ARCHITECTURE
CNT464	ENVIRONMENT MANAGEMENT
CXT414	FUZZY SYSTEMS AND GENETIC ALGORITHMS
CXT424	BIG DATA ANALYTICS
CXT434	SOFTWARE TESTING AND QUALITY ASSURANCE
CXT444	MULTIMEDIA COMPRESSION
CXT454	PROTOTYPING INTERACTIVE SYSTEMS
CXT464	PARALLEL PROGRAMMING
CST414	DEEP LEARNING
CDT464	BIG DATA SECURITY
CCT434	STENOGRAPHY AND DIGITAL WATERMARKING
EBT414	POWER ELECTRONICS AND APPLICATIONS
EBT424	ARTIFICIAL ORGANS AND IMPLANTS
EBT434	ADVANCED COMPUTER PROGRAMMING TECHNIQUES
EBT444	MEDICAL ROBOTICS
EBT454	FUNDAMENTALS OF BIOMEMS AND MICROFLUIDICS
EBT464	CONTROL SYSTEMS ENGINEERING
EBT474	ADVANCED MEDICAL IMAGING AND IMAGE PROCESSING TECHNIQUES
ECT414	BIOMEDICAL ENGINEERING
ECT424	SATELLITE COMMUNICATION
ECT434	SECURE COMMUNICATION



22.04.2025 Tuesday 9.30am-12.30pm



IET474 TOTAL QUALITY MANAGEMENT AND SIX SIGMA ITT414 COMPUTER VISION ITT424 CYBER AND NETWORK FORENSICS ITT434 CLOUD COMPUTING ITT444 DATA MINING AND WAREHOUSING ITT454 SEARCH ENGINE OPTIMISATION ITT464 COMPUTER GRAPHICS ITT474 BLOCK CHAIN TECHNOLOGY ICT414 NUMERICAL COMPUTATION USING PYTHON ICT424 INDUSTRIAL NETWORKS ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IOT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 COMMUNICATIONS MRT414 COMMUNICATION ENGINEERING MRT414 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT444 OPERATIONS MANAGEMENT MRT444 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT454 SPECIAL EMETALLURGY AND CONTINUOUS CASTING OF STEELS MTT434 SPECIAL CASTING TECHNIQUES		
ITT424 CYBER AND NETWORK FORENSICS ITT434 CLOUD COMPUTING ITT444 DATA MINING AND WAREHOUSING ITT454 SEARCH ENGINE OPTIMISATION ITT464 COMPUTER GRAPHICS ITT474 BLOCK CHAIN TECHNOLOGY ICT414 NUMERICAL COMPUTATION USING PYTHON ICT424 INDUSTRIAL NETWORKS ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IoT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT454 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	IET474	TOTAL QUALITY MANAGEMENT AND SIX SIGMA
ITT434 CLOUD COMPUTING ITT444 DATA MINING AND WAREHOUSING ITT454 SEARCH ENGINE OPTIMISATION ITT464 COMPUTER GRAPHICS ITT474 BLOCK CHAIN TECHNOLOGY ICT414 NUMERICAL COMPUTATION USING PYTHON ICT424 INDUSTRIAL NETWORKS ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IoT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT444 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ITT414	COMPUTER VISION
ITT444 DATA MINING AND WAREHOUSING ITT454 SEARCH ENGINE OPTIMISATION ITT464 COMPUTER GRAPHICS ITT474 BLOCK CHAIN TECHNOLOGY ICT414 NUMERICAL COMPUTATION USING PYTHON ICT424 INDUSTRIAL NETWORKS ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IOT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ITT424	CYBER AND NETWORK FORENSICS
ITT454 SEARCH ENGINE OPTIMISATION ITT464 COMPUTER GRAPHICS ITT474 BLOCK CHAIN TECHNOLOGY ICT414 NUMERICAL COMPUTATION USING PYTHON ICT424 INDUSTRIAL NETWORKS ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IOT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ITT434	CLOUD COMPUTING
ITT464 COMPUTER GRAPHICS ITT474 BLOCK CHAIN TECHNOLOGY ICT414 NUMERICAL COMPUTATION USING PYTHON ICT424 INDUSTRIAL NETWORKS ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ITT444	DATA MINING AND WAREHOUSING
ITT474 BLOCK CHAIN TECHNOLOGY ICT414 NUMERICAL COMPUTATION USING PYTHON ICT424 INDUSTRIAL NETWORKS ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IOT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ITT454	SEARCH ENGINE OPTIMISATION
ICT414 NUMERICAL COMPUTATION USING PYTHON ICT424 INDUSTRIAL NETWORKS ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IOT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT414 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ITT464	COMPUTER GRAPHICS
ICT424 INDUSTRIAL NETWORKS ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IOT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ITT474	BLOCK CHAIN TECHNOLOGY
ICT434 ARTIFICIAL INTELLIGENCE ICT444 POWER PLANT INSTRUMENTATION ICT454 IOT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ICT414	NUMERICAL COMPUTATION USING PYTHON
ICT444 POWER PLANT INSTRUMENTATION ICT454 IOT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT414 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ICT424	INDUSTRIAL NETWORKS
ICT454 IOT AND APPLICATIONS ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ICT434	ARTIFICIAL INTELLIGENCE
ICT464 IMAGE PROCESSING ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ICT444	POWER PLANT INSTRUMENTATION
ICT474 REMOTE SENSING AND CONTROL MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ICT454	IOT AND APPLICATIONS
MET414 QUALITY MANAGEMENT MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ICT464	IMAGE PROCESSING
MET434 PRESSURE VESSEL AND PIPING DESIGN MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	ICT474	REMOTE SENSING AND CONTROL
MET444 DATA ANALYTICS FOR ENGINEERS MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MET414	QUALITY MANAGEMENT
MET474 HEATING AND VENTILATION SYSTEMS MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MET434	PRESSURE VESSEL AND PIPING DESIGN
MET454 INDUSTRIAL TRIBOLOGY MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MET444	DATA ANALYTICS FOR ENGINEERS
MRT414 IOT AND APPLICATIONS MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MET474	HEATING AND VENTILATION SYSTEMS
MRT424 COMMUNICATION ENGINEERING MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MET454	INDUSTRIAL TRIBOLOGY
MRT434 SPECIAL ELECTRICAL MACHINES AND APPLICATION MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MRT414	IOT AND APPLICATIONS
MRT444 METALLURGY AND MATERIALS ENGINEERING MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MRT424	COMMUNICATION ENGINEERING
MRT474 OPERATIONS MANAGEMENT MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MRT434	SPECIAL ELECTRICAL MACHINES AND APPLICATION
MRT464 HYBRID AND ELECTRIC VEHICLES MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MRT444	METALLURGY AND MATERIALS ENGINEERING
MRT454 STATISTICAL QUALITY CONTROL MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MRT474	OPERATIONS MANAGEMENT
MTT454 ALLOY DEVELOPMENT MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MRT464	HYBRID AND ELECTRIC VEHICLES
MTT444 LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS	MRT454	STATISTICAL QUALITY CONTROL
	MTT454	ALLOY DEVELOPMENT
MTT434 SPECIAL CASTING TECHNIQUES	MTT444	LADLE METALLURGY AND CONTINUOUS CASTING OF STEELS
<u> </u>	MTT434	SPECIAL CASTING TECHNIQUES



MTT424	FATIGUE, CREEP AND FRACTURE
MTT414	METALLURGICAL FAILURE ANALYSIS
MTT474	SURFACE ENGINEERING
MTT464	HIGH TEMPERATURE MATERIALS
MUT464	OFF ROAD VEHICLES
MUT444	HUMAN RELATIONS MANAGEMENT
MUT434	AVG AND AUTONOMOUS VEHICLES
MUT414	EMBEDDED SYSTEM IN AUTOMOBILES
MUT474	MODERN AUTOMOTIVE TECHNOLOGY
MPT474	FACILITIES PLANNING
MPT414	MACHINE TOOL DESIGN
MPT424	ARTIFICIAL INTELIGENCE IN MANUFACTURING
MPT434	ADVANCED OPERATION RESEARCH
MPT444	RAPID PROTOTYPING, TOOLING AND MANUFACTURE
MPT454	NUCLEAR ENGINEERING
MPT464	PROJECT ENGINEERING AND MANAGEMENT
SBT444	ELECTRICAL SYSTEMS IN SHIPS AND SHIPYARDS
SBT434	SUBMARINE AND SUBMERSIBLES
SBT424	SHIP PRODUCTION MANAGEMENT
SBT414	JOINING TECHNIQUES IN SHIPBUILDING TECHNOLOGY
POT474	ELECTROCHEMICAL ENGINEERING
POT464	ENVIRONMENTAL IMPACT ANALYSIS
POT454	FAILURE ANALYSIS OF POLYMERS
POT444	POLYMER NAN COMPOSITES
POT434	ADDITIVE MANUFACTURING
POT424	PETROLEUM REFINERY ENGINEERING
POT414	FIBRE TECHNOLOGY
PET474	HVAC SYSTEMS
PET464	TIME SERIES ANALYSIS
PET454	ENERGY MATERIALS



PET444	PRODUCTION ENGINEERING TOOLING
PET434	LEAN AND AGILE MANUFACTURING
PET424	MODELLING AND ANALYSIS OF MANUFACTURING SYSTEMS
PET414	ADDITIVE MANUFACTURING
RAT474	DATA ANALYTICS FOR ENGINEERS
RAT464	NONLINEAR CONTROL
RAT454	CNC MACHINES
RAT444	ROBOT MOTION PLANNING
RAT434	INDUSTRIAL MANIPULATORS
RAT424	BEHAVIORAL ROBOTICS
RAT414	MACHINE VISION
FST474	FUNDAMENTALS OF NANOSCIENCE
FST464	MARINE CORROSION AND PREVENTION
FST454	ENVIRONMENTAL POLLUTION AND CONTROL
FST444	QUALITY ENGINEERING IN PRODUCTION SYSTEM
FST434	NUMERICAL METHODS FOR PROCESS ENGINEERS
FST424	FOOD AND BIOSAFETY
FST414	LEGAL ASPECTS OF HSE
AOT416	AIRTRANSPORTATION AND AIRLINE MANAGEMENT
AOT426	AIRTRAFFIC CONTROL AND MANAGEMENT
AOT436	ENERGY METHODS IN STRUCTURAL MECHANICS
AOT446	AIRCRAFT GENERAL MAINTENANCE AND PRACTICES
AOT456	ROTORY WING THEORY AND HELICOPTER AERODYNAMICS
AOT466	INDUSTRIAL AERODYNAMICS
AOT476	CIVIL AVIATION REGULATIONS
AGT416	FUNDAMENTALS OF NANOSCIENCE
AGT426	PUMP ENGINEERING AND HYDRAULIC CONTROL
AGT436	ENVIRONMENTAL IMPACT ASSESSMENT
AGT446	
	BLOWERS AND COMPRESSORS



AGT466 FACILITIES PLANNING AET416 INDUSTRIAL DRIVES AND CONTROL AET426 CONTROL OF POWER CONVERTERS AET436 AVIATION ELECTRONICS AET446 DIGITAL CONTROL SYSTEM AET456 POWER PLANT INSTRUMENTATION AET466 MEMS AET476 ROBOTICS AND INDUSTRIAL AUTOMATION AIT426 MINING OF MASSIVE DATASETS CST436 PARALLEL COMPUTING CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 MECHATRONICS		
AET426 CONTROL OF POWER CONVERTERS AET436 AVIATION ELECTRONICS AET446 DIGITAL CONTROL SYSTEM AET456 POWER PLANT INSTRUMENTATION AET466 MEMS AET476 ROBOTICS AND INDUSTRIAL AUTOMATION AIT426 MINING OF MASSIVE DATASETS CST436 PARALLEL COMPUTING CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT416 IMPLANTS AND PROSTHETIC ENGINEERING BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AGT466	FACILITIES PLANNING
AET436 AVIATION ELECTRONICS AET446 DIGITAL CONTROL SYSTEM AET456 POWER PLANT INSTRUMENTATION AET466 MEMS AET476 ROBOTICS AND INDUSTRIAL AUTOMATION AIT426 MINING OF MASSIVE DATASETS CST436 PARALLEL COMPUTING CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT426 PATTERN RECOGNITION	AET416	INDUSTRIAL DRIVES AND CONTROL
AET446 DIGITAL CONTROL SYSTEM AET456 POWER PLANT INSTRUMENTATION AET466 MEMS AET476 ROBOTICS AND INDUSTRIAL AUTOMATION AIT426 MINING OF MASSIVE DATASETS CST436 PARALLEL COMPUTING CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AET426	CONTROL OF POWER CONVERTERS
AET456 POWER PLANT INSTRUMENTATION AET466 MEMS AET476 ROBOTICS AND INDUSTRIAL AUTOMATION AIT426 MINING OF MASSIVE DATASETS CST436 PARALLEL COMPUTING CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT416 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT446 PATTERN RECOGNITION	AET436	AVIATION ELECTRONICS
AET466 MEMS AET476 ROBOTICS AND INDUSTRIAL AUTOMATION AIT426 MINING OF MASSIVE DATASETS CST436 PARALLEL COMPUTING CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT446 PATTERN RECOGNITION	AET446	DIGITAL CONTROL SYSTEM
AET476 ROBOTICS AND INDUSTRIAL AUTOMATION AIT426 MINING OF MASSIVE DATASETS CST436 PARALLEL COMPUTING CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AET456	POWER PLANT INSTRUMENTATION
AIT426 MINING OF MASSIVE DATASETS CST436 PARALLEL COMPUTING CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AET466	MEMS
CST436 PARALLEL COMPUTING CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AET476	ROBOTICS AND INDUSTRIAL AUTOMATION
CST446 DATA COMPRESSION TECHNIQUES AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT426 BIOMEDICAL TRANSPORT PHENOMENA BMT446 BIOMEDICAL TRANSPORT PHENOMENA	AIT426	MINING OF MASSIVE DATASETS
AIT456 INTRODUCTION TO REINFORCEMENT LEARNING CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	CST436	PARALLEL COMPUTING
CST466 DATA MINING AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	CST446	DATA COMPRESSION TECHNIQUES
AIT476 BIO-INSPIRED OPTIMIZATION TECHNIQUES AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AIT456	INTRODUCTION TO REINFORCEMENT LEARNING
AMT416 HUMAN COMPUTER INTERACTION CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	CST466	DATA MINING
CST426 CLIENT SERVER ARCHITECTURE AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AIT476	BIO-INSPIRED OPTIMIZATION TECHNIQUES
AMT456 INTRODUCTION TO ROBOTIC PROCESS AUTOMATION AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AMT416	HUMAN COMPUTER INTERACTION
AUT416 OPERATIONS MANAGEMENT IN AUTO INDUSTRY AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	CST426	CLIENT SERVER ARCHITECTURE
AUT426 AUTOMOTIVE COMFORT AND SAFETY ENGINEERING AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AMT456	INTRODUCTION TO ROBOTIC PROCESS AUTOMATION
AUT436 PRODUCT DESIGN AND LIFECYCLE MANAGEMENT AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AUT416	OPERATIONS MANAGEMENT IN AUTO INDUSTRY
AUT446 ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AUT426	AUTOMOTIVE COMFORT AND SAFETY ENGINEERING
AUT456 TOTAL QUALITY MANAGEMENT AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AUT436	PRODUCT DESIGN AND LIFECYCLE MANAGEMENT
AUT466 VEHICLE MAINTENANCE AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AUT446	ADVANCED AUTOMOTIVE MANUFACTURING MATERIALS
AUT476 MACHINE LEARNING BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AUT456	TOTAL QUALITY MANAGEMENT
BMT416 VLSI DESIGN BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AUT466	VEHICLE MAINTENANCE
BMT426 IMPLANTS AND PROSTHETIC ENGINEERING BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	AUT476	MACHINE LEARNING
BMT436 RADIOLOGICAL EQUIPMENTS BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	BMT416	VLSI DESIGN
BMT446 BIOMEDICAL TRANSPORT PHENOMENA BMT456 PATTERN RECOGNITION	BMT426	IMPLANTS AND PROSTHETIC ENGINEERING
BMT456 PATTERN RECOGNITION	BMT436	RADIOLOGICAL EQUIPMENTS
	BMT446	BIOMEDICAL TRANSPORT PHENOMENA
BMT466 MECHATRONICS	BMT456	PATTERN RECOGNITION
1	BMT466	MECHATRONICS



вмт476	MEDICAL DEVICES, REGULATIONS AND QUALITY ASSURANCE
BTT416	CANCER BIOLOGY
BTT426	ADVANCED SEPARATION PROCESSES
BTT436	BIOMATERIALS, TISSUE ENGINEERING AND STEM CELLS
BTT446	BIOPROCESS INSTRUMENTATION
BTT456	DRUG DESIGN AND DEVELOPMENT
BTT466	CLINICAL RESEARCH AND DRUG TESTING
CHT416	ECONOMICS AND MANAGEMENT OF CHEMICAL INDUSTRIES
CHT426	PETROCHEMICALS AND FERTILIZERS
CHT436	MATHEMATICAL METHODS IN PROCESS ENGINEERING
CHT446	COMPOSITE MATERIALS
CHT456	CERAMIC TECHNOLOGY
CHT466	TOTAL QUALITY MANAGEMENT
CHT476	ENZYME ENGINEERING
CET416	BRIDGE ENGINEERING
CET426	ADVANCED FOUNDATION DESIGN
CET436	TRANSPORTATION PLANNING
CET446	INFORMATICS FOR INFRASTRUCTURE MANAGEMENT
CET456	REPAIR AND REHABILITATION OF BUILDINGS
CET466	ENVIRONMENTAL REMOTE SENSING
CET476	BUILDING SERVICES
CNT416	BIOREMEDIATION PRINCIPLES AND APPLICATIONS
CXT416	DATA AND COMPUTER COMMUNICATION
CXT436	PROCESSOR AND SYSTEM DESIGN
CXT446	COMPUTER GAME DESIGN AND PROGRAMMING
CXT456	OPTIMIZATION TECHNIQUES
CST476	MOBILE COMPUTING
CST416	FORMAL METHODS AND TOOLS IN SOFTWARE ENGINEERING
CCT416	CYBER LAW
CCT456	BIG DATA SECURITY



	<u> </u>	-	
EBT416	VLSI DESIGN		
EBT426	ADVANCED BIOMEDICAL SIGNAL PROCESSING		
EBT436	IOT AND BIOMEDICAL APPLICATIONS		
EBT446	BIOMEDICAL TRANSPORT PHENOMENA		
EBT456	PATTERN RECOGNITION		
EBT476	ASSISTIVE MEDICAL DEVICES		
ECT416	MODERN COMMUNICATION SYSTEMS		
ECT426	REAL TIME OPERATING SYSTEMS		
ECT436	ADAPTIVE SIGNAL PROCESSING		
ECT446	MICROWAVE DEVICES AND CIRCUITS		
ECT456	SPEECH AND AUDIO PROCESSING		
ECT466	ANALOG CMOS DESIGN		
ECT476	ROBOTICS		
ERT416	MICRO-ELECTRO-MECHANICAL SYSTEMS		
ERT426	SPEECH AND AUDIO PROCESSING		
ERT436	COMMUNICATION ENGINEERING		
ERT446	PYTHON BASICS FOR MACHINE LEARNING		
ERT456	SYSTEM SOFTWARE		
EOT416	ROBOTICS		
EOT426	ELECTRIC AND HYBRID VEHICLES		
EOT436	IMAGE PROCESSING TECHNIQUE		
EET416	NONLINEAR SYSTEMS		
EET426	SPECIAL ELECTRIC MACHINES		
EET436	POWER QUALITY	24.04.2025	9.30am-
EET446	COMPUTER NETWORKS	Thursday	12.30pm
EET456	DESIGN OF POWER ELECTRONIC SYSTEMS		
EET466	HVDC AND FACTS		
EET476	ADVANCED ELECTRONIC DESIGN		
FTT416	FOOD QUALITY, SAFETY AND REGULATIONS		
FTT426	ENTREPRENEURSHIP DEVELOPMENT IN FOOD TECHNOLOGY		



С

FTT436	BYE-PRODUCT UTILIZATION IN FOOD INDUSTRY
FTT446	FOOD PLANT UTILITIES, MAINTENANCE AND SAFETY
FTT456	FERMENTATION AND ENZYME TECHNOLOGY
FTT466	BIOPROCESS ENGINEERING
FTT476	MEMBRANE TECHNOLOGY IN FOOD ENGINEERING
MET416	COMPOSITE MATERIALS
MET426	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
IET436	FINANCIAL AND MANAGERIAL ACCOUNTING
IET446	MULTI-CRITERIA DECISION MAKING TECHNIQUES
MET456	ROBOTICS AND AUTOMATION
MET466	TECHNOLOGY MANAGEMENT
IET476	GROUP TECHNOLOGY AND FLEXIBLE MANUFACTURING SYSTEMS
ITT416	SOCIAL NETWORKS ANALYSIS
ITT426	INTERNET OF THINGS
ITT436	HIGH SPEED NETWORKS
ITT446	ADHOC AND WIRELESS SENSOR NETWORKS
ITT456	HUMAN COMPUTER INTERFACING
ITT466	PARALLEL PROCESSING
ITT476	NETWORK SCIENCE
ICT416	SYSTEM IDENTIFICATION AND ADAPTIVE CONTROL
ICT426	INSTRUMENTATION AND CONTROL IN LARGE SCALE INDUSTRIES
ICT436	MEMS
ICT446	AUTOMOBILE INSTRUMENTATION
ICT456	VHDL PROGRAMMING
ICT466	BIOMEDICAL SIGNAL PROCESSING
ICT476	AEROSPACE ENGINEERING AND NAVIGATION INSTRUMENTATION
MET436	AACOUSTICS AND NOISE CONTROL
MET446	HEAT TRANSFER EQUIPMENT DESIGN
MET476	CRYOGENIC ENGINEERING



MRT416 ADVANCED MICROPROCESSORS AND MICROCONTROLLERS MRT426 NANO-ELECTRONICS MRT436 NON LINEAR SYSTEMS AND CONTROL MRT446 DYNAMICS OF MACHINERY MRT456 ERGONOMICS MRT466 ENERGY MANAGEMENT AND AUDITING MRT476 TOTAL QUALITY MANAGEMENT AND SIX SIGMA MTT436 SMART MATERIALS MTT426 PARTICULATE PROCESSING MTT416 NON FERROUS PHYSICAL METALLURGY MTT476 FUELS, FURNACES AND REFRACTORIES MTT456 FRACTURE MECHANICS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT476 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS SBT416 SHIP SURVEY ESTIMATION AND REPAIR		
MRT436 NON LINEAR SYSTEMS AND CONTROL MRT446 DYNAMICS OF MACHINERY MRT456 ERGONOMICS MRT466 ENERGY MANAGEMENT AND AUDITING MRT476 TOTAL QUALITY MANAGEMENT AND SIX SIGMA MTT436 SMART MATERIALS MTT426 PARTICULATE PROCESSING MTT416 NON FERROUS PHYSICAL METALLURGY MTT476 FUELS, FURNACES AND REFRACTORIES MTT466 FRACTURE MECHANICS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT476 TOTAL QUALITY MANAGEMENT MPT456 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MRT416	ADVANCED MICROPROCESSORS AND MICROCONTROLLERS
MRT446 DYNAMICS OF MACHINERY MRT456 ERGONOMICS MRT466 ENERGY MANAGEMENT AND AUDITING MRT476 TOTAL QUALITY MANAGEMENT AND SIX SIGMA MTT436 SMART MATERIALS MTT426 PARTICULATE PROCESSING MTT416 NON FERROUS PHYSICAL METALLURGY MTT476 FUELS, FURNACES AND REFRACTORIES MTT466 FRACTURE MECHANICS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT476 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MRT426	NANO-ELECTRONICS
MRT456 ERGONOMICS MRT466 ENERGY MANAGEMENT AND AUDITING MRT476 TOTAL QUALITY MANAGEMENT AND SIX SIGMA MTT436 SMART MATERIALS MTT426 PARTICULATE PROCESSING MTT416 NON FERROUS PHYSICAL METALLURGY MTT476 FUELS, FURNACES AND REFRACTORIES MTT466 FRACTURE MECHANICS MTT456 MANUFACTURING METHODS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT466 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MRT436	NON LINEAR SYSTEMS AND CONTROL
MRT466 ENERGY MANAGEMENT AND AUDITING MRT476 TOTAL QUALITY MANAGEMENT AND SIX SIGMA MTT436 SMART MATERIALS MTT426 PARTICULATE PROCESSING MTT416 NON FERROUS PHYSICAL METALLURGY MTT476 FUELS, FURNACES AND REFRACTORIES MTT466 FRACTURE MECHANICS MTT456 MANUFACTURING METHODS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT476 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MRT446	DYNAMICS OF MACHINERY
MRT476 TOTAL QUALITY MANAGEMENT AND SIX SIGMA MTT436 SMART MATERIALS MTT426 PARTICULATE PROCESSING MTT416 NON FERROUS PHYSICAL METALLURGY MTT476 FUELS, FURNACES AND REFRACTORIES MTT466 FRACTURE MECHANICS MTT456 MANUFACTURING METHODS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MRT456	ERGONOMICS
MTT426 PARTICULATE PROCESSING MTT416 NON FERROUS PHYSICAL METALLURGY MTT476 FUELS, FURNACES AND REFRACTORIES MTT466 FRACTURE MECHANICS MTT456 MANUFACTURING METHODS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MRT466	ENERGY MANAGEMENT AND AUDITING
MTT426 PARTICULATE PROCESSING MTT416 NON FERROUS PHYSICAL METALLURGY MTT476 FUELS, FURNACES AND REFRACTORIES MTT466 FRACTURE MECHANICS MTT456 MANUFACTURING METHODS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT476 TRIBOLOGY MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MRT476	TOTAL QUALITY MANAGEMENT AND SIX SIGMA
MTT416 NON FERROUS PHYSICAL METALLURGY MTT476 FUELS, FURNACES AND REFRACTORIES MTT466 FRACTURE MECHANICS MTT456 MANUFACTURING METHODS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MTT436	SMART MATERIALS
MTT476 FUELS, FURNACES AND REFRACTORIES MTT466 FRACTURE MECHANICS MTT456 MANUFACTURING METHODS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT476 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MTT426	PARTICULATE PROCESSING
MTT466 FRACTURE MECHANICS MTT456 MANUFACTURING METHODS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MTT416	NON FERROUS PHYSICAL METALLURGY
MTT456 MANUFACTURING METHODS MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MTT476	FUELS, FURNACES AND REFRACTORIES
MTT446 BIO-MATERIALS MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MTT466	FRACTURE MECHANICS
MUT416 AUTOMOTIVE AIR CONDITIONING MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MTT456	MANUFACTURING METHODS
MUT476 NVH IN AUTOMOBILES MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MTT446	BIO-MATERIALS
MUT466 AUTOMOTIVE ERGONOMICS AND SAFETY MUT456 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MUT416	AUTOMOTIVE AIR CONDITIONING
MUT446 THEORY OF VIBRATIONS MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MUT476	NVH IN AUTOMOBILES
MUT446 MARKETING MANAGEMENT MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MUT466	AUTOMOTIVE ERGONOMICS AND SAFETY
MUT436 AUTOMOTIVE MECHATRONICS MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MUT456	THEORY OF VIBRATIONS
MUT426 OPERATIONS RESEARCH MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MUT446	MARKETING MANAGEMENT
MPT416 METAL FORMING TECHNOLOGY MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MUT436	AUTOMOTIVE MECHATRONICS
MPT426 INDUSTRIAL HYDRAULICS MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MUT426	OPERATIONS RESEARCH
MPT436 LEAN AND AGILE MANUFACTURING MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MPT416	METAL FORMING TECHNOLOGY
MPT476 ADVANCED METAL CASTING MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MPT426	INDUSTRIAL HYDRAULICS
MPT466 TOTAL QUALITY MANAGEMENT MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MPT436	LEAN AND AGILE MANUFACTURING
MPT456 TRIBOLOGY MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MPT476	ADVANCED METAL CASTING
MPT446 HUMAN RESOURCE MANAGEMENT SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MPT466	TOTAL QUALITY MANAGEMENT
SBT426 REFRIGERATION AND AIR CONDITIONING OF SHIPS	MPT456	TRIBOLOGY
	MPT446	HUMAN RESOURCE MANAGEMENT
SBT416 SHIP SURVEY ESTIMATION AND REPAIR	SBT426	REFRIGERATION AND AIR CONDITIONING OF SHIPS
	SBT416	SHIP SURVEY ESTIMATION AND REPAIR



POT476	MODERN METHODS OF INSTRUMENTATION	
POT466	PLASTICS PACKAGING TECHNOLOGY	
POT456	LIQUID CRYSTAL POLYMERS	
POT446	COMPOSITE MATERIALS	
POT436	POLYMERS FOR SPACE APPLICATIONS	
POT426	POLYMERS FOR ELECTRONIC APPLICATIONS	
POT416	SPECIALITY POLYMERS	
PET476	ENERGY MANAGEMENT	
PET466	MULTIVARIATE DATA ANALYSIS	
PET456	ADVANCED MATERIALS	
PET446	MACHINE TOOL DESIGN	
PET436	ERP	
PET426	ADVANCED MACHINE CONTROLS	
PET416	INTELLIGENT MANUFACTURING SYSTEMS	
RAT476	SUPERVISORY CONTROL	
RAT456	IOT AND APPLICATIONS	
RAT446	PROBABILISTIC ROBOTICS	
RAT436	DIGITAL CONTROL SYSTEMS	
RAT426	NATURAL LANGUAGE PROCESSING	
RAT416	DESIGN FOR MANUFACTURING AND ASSEMBLY	
FST476	SAFETY IN TEXTILE INDUSTRY	
FST466	COMPOSITE MATERIALS	
FST456	FIRE MODELLING	
FST446	RELIABILITY ENGINEERING	
FST436	DOCK SAFETY	
FST426	CHEMICAL TECHONOLOGY AND MECHANICAL OPERATIONS	
FST416	TRANSPORTATION SYSTEM AND SAFETY	
SBT436	MARITIME LAW	
SBT446	DESIGN OF MACHINE ELEMENTS	
AOT418	STABILITY AND CONTROL IN AIRCRAFT	



AOT428	AIRCRAFT PRODUCTION TECHNOLOGY
AOT438	THEORY OF ELASTICITY
AOT448	INTRODUCTION TO FLOW INSTABILITY
AOT458	AIRFRAME MAINTENANCE AND REPAIR
AOT468	HIGH TEMPERATURE MATERIALS
AOT478	MECHANICS OF COMPOSITES
AGT418	FOOD QUALITY AND SAFETY
AGT428	DEVELOPMENT OF PROCESSED PRODUCTS
AGT438	KINEMATICS AND DYNAMICS
AGT448	GROUND WATER AND WELL ENGINEERING
AGT458	IOT SECURITY
AGT468	ENVIRONMENTAL STUDIES AND DISASTER MANAGEMENT
ECT418	MECHATRONICS
AET428	AUTOMOTIVE ELECTRONICS
AET438	CYBER SECURITY
AET448	INSTRUMENTATION AND CONTROL FOR PETROCHEMICAL INDUSTRIES
AET458	WIRELESS COMMUNICATION
AET468	OPTICAL INSTRUMENTATION
AET478	RENEWABLE ENERGY TECHNOLOGY
CST418	HIGH PERFORMANCE COMPUTING
CST428	BLOCK CHAIN TECHNOLOGIES
CST438	IMAGE PROCESSING TECHNIQUE
CST448	INTERNET OF THINGS
AIT458	SPEECH PROCESSING AND ANALYTICS
CST468	BIOINFORMATICS
CST478	COMPUTATIONAL LINGUISTICS
AUT418	VEHICLE TRANSPORT AND FLEET MANAGEMENT
AUT428	VEHICLE BODY ENGINEERING AND SAFETY
AUT438	POWER PLANT ENGINEERING
AUT448	ADVANCED METAL JOINING TECHNIQUES



AUT458	SIMULATION AND ANALYSIS OF AUTO COMPONENTS
AUT468	HYDRAULICS AND PNEUMATICS
AUT478	ADVANCED METAL CASTING
BMT418	EMBEDDED SYSTEM DESIGN
BMT428	ASSISTIVE MEDICAL DEVICES
BMT438	REHABILITATION ENGINEERING
BMT448	INTRODUCTION TO BIONANOTECHNOLOGY
BMT458	RELIABILITY ENGINEERING
BMT468	MODELLING OF PHYSIOLOGICAL SYSTEMS
BMT478	HUMAN FACTORS IN ENGINEERING AND DESIGN
BTT418	PROCESS SAFETY AND BIOETHICS
BTT428	BIOBUSINESS
BTT438	ENTREPRENEURSHIP AND IPR
BTT448	BIOPHYSICS AND BIOSENSORS
BTT458	BIOPROCESS QUALITY CONTROL
BTT468	MODELLING AND SCALE UP OF BIOREACTORS
CHT418	SOLID WASTE MANAGEMENT
CHT428	NONCONVENTIONAL PETROLEUM RESOURCES
CHT438	PROCESS OPTIMIZATION
CHT448	NANOMATERIALS AND NANOTECHNOLOGY
CHT458	SAFETY ENGINEERING OF PROCESS PLANTS
CHT468	NOVEL SEPARATION TECHNIQUES
CHT478	FUEL CELL TECHNOLOGY
CET418	EARTHQUAKE RESISTANT DESIGN
CET428	SOIL STRUCTURE INTERACTION
CET438	AIRPORT, SEAPORT AND HARBOUR ENGINEERING
CET448	HYDROCLIMATOLOGY
CET458	SUSTAINABLE CONSTRUCTION
CET468	CLIMATE CHANGE AND SUSTAINABILITY
CET478	BUILDING INFORMATION MODELLING



CNT428	GIS AND REMOTE SENSING FOR ENVIRONMENTAL MANAGEMENT
CXT418	DESIGNING HUMAN CENTERED SYSTEMS
CXT428	EVOLUTIONARY COMPUTING
CXT438	ADVANCED DATABASE SYSTEMS
CST458	SOFTWARE TESTING
EBT418	EMBEDDED SYSTEM DESIGN
EBT428	DEEP LEARNING TECHNIQUES
EBT438	REHABILITATION ENGINEERING
EBT448	INTRODUCTION TO BIONANOTECHNOLOGY
EBT458	RELIABILITY ENGINEERING
EBT468	MODELLING OF PHYSIOLOGICAL SYSTEMS
EBT478	HUMAN FACTORS IN ENGINEERING AND DESIGN
ECT428	OPTIMIZATION TECHNIQUES
ECT438	COMPUTER VISION
ECT448	LOW POWER VLSI
ECT458	INTERNET OF THINGS
ECT468	RENEWABLE ENERGY SYSTEMS
ECT478	ORGANIC ELECTRONICS
ERT418	PLC AND DATA ACQUISITION SYSTEMS
ERT428	POWER ELECTRONICS
ERT438	LOW POWER VLSI
ERT458	WIRELESS SENSOR NETWORKS
ERT468	REAL TIME OPERATING SYSTEMS
EET438	ENERGY STORAGE SYSTEMS
EET478	BIG DATA ANALYTICS
EET418	ELECTRIC AND HYBRID VEHICLES
EET428	INTERNET OF THINGS
EET448	ROBUST AND ADAPTIVE CONTROL
EET458	SOLAR PV SYSTEMS
EET468	INDUSTRIAL INSTRUMENTATION AND AUTOMATION

28.04.2025 Monday 9.30am-12.30pm





FTT428 IC FTT438 FC FTT448 PI FTT458 FC FTT468 AI FTT478 M MET418 RI MET428 PI IET438 FI IET448 BI IET448 AI IET458 IN MET468 AI IET478 RI	CT APPLICATIONS IN FOOD INDUSTRY GOOD INDUSTRY WASTE MANAGEMENT PHYTOCHEMICALS IN FOOD GOOD INFORMATICS AUTOMATION IN FOOD INDUSTRY MANAGEMENT OF FOOD PROCESSING INDUSTRY RELIABILITY ENGINEERING PROJECT PLANNING AND MANAGEMENT SINANCIAL ENGINEERING BIG DATA ANALYTICS
FTT438 F0 FTT448 P1 FTT458 F0 FTT468 A1 FTT478 M MET418 R1 MET428 P1 IET438 F1 IET448 B1 IET448 B1 IET458 IN MET468 A1 IET478 R1	PHYTOCHEMICALS IN FOOD COOD INFORMATICS AUTOMATION IN FOOD INDUSTRY MANAGEMENT OF FOOD PROCESSING INDUSTRY RELIABILITY ENGINEERING PROJECT PLANNING AND MANAGEMENT SINANCIAL ENGINEERING
FTT448 PI FTT458 FC FTT468 AI FTT478 M MET418 RI MET428 PI IET438 FI IET448 BI IET458 IN MET468 AI IET478 RI	PHYTOCHEMICALS IN FOOD FOOD INFORMATICS AUTOMATION IN FOOD INDUSTRY MANAGEMENT OF FOOD PROCESSING INDUSTRY RELIABILITY ENGINEERING PROJECT PLANNING AND MANAGEMENT FINANCIAL ENGINEERING
FTT458 F0 FTT468 AI FTT478 M MET418 RI MET418 F1 IET438 F1 IET448 BI IET458 IN MET468 AI IET478 RI	AUTOMATION IN FOOD INDUSTRY MANAGEMENT OF FOOD PROCESSING INDUSTRY RELIABILITY ENGINEERING PROJECT PLANNING AND MANAGEMENT FINANCIAL ENGINEERING
FTT468 AI FTT478 M MET418 RI MET428 PI IET438 FI IET448 BI IET458 IN MET468 AI IET478 RI	AUTOMATION IN FOOD INDUSTRY MANAGEMENT OF FOOD PROCESSING INDUSTRY RELIABILITY ENGINEERING PROJECT PLANNING AND MANAGEMENT FINANCIAL ENGINEERING
FTT478 M MET418 RI MET428 PI IET438 FI IET448 BI IET458 IN MET468 AI IET478 RI	MANAGEMENT OF FOOD PROCESSING INDUSTRY RELIABILITY ENGINEERING PROJECT PLANNING AND MANAGEMENT FINANCIAL ENGINEERING
MET418 RI MET428 PI IET438 FI IET448 BI IET458 IN MET468 AI IET478 RI	PROJECT PLANNING AND MANAGEMENT SINANCIAL ENGINEERING
MET428 PI IET438 FI IET448 BI IET458 IN MET468 AI IET478 RI	PROJECT PLANNING AND MANAGEMENT FINANCIAL ENGINEERING
IET438 FI IET448 BI IET458 IN MET468 AI IET478 RI	INANCIAL ENGINEERING
IET448 BI IET458 IN MET468 AI IET478 RI	
IET458 IN MET468 AI IET478 RI	BIG DATA ANALYTICS
MET468 AI	
IET478 RI	NDUSTRIAL SCHEDULING
	ADDITIVE MANUFACTURING
ITT418 IN	RISK ANALYSIS IN DECISION MAKING
	NFORMATION STORAGE MANAGEMENT
ITT428 SC	OFTWARE QUALITY ASSURANCE
ITT438 SC	OFTWARE ARCHITECTURE
ITT448 N	NETWORK ON CHIP
ITT458 N	NATURAL LANGUAGE PROCESSING
ITT468 BI	BIO-INFORMATICS
ITT478 D	DEEP LEARNING
ICT418 M	MODERN METHODS OF INSTRUMENT ANALYSIS
ICT428 H	HYDRAULICS AND PNEUMATICS
ICT438 IN	NDUSTRIAL DRIVES AND CONTROL
ICT448 IN	NSTRUMENTATION FOR AGRICULTURE
ICT458 EI	MBEDDED SYSTEM DESIGN
ІСТ468 ВІ	BIOMECHANICS
ICT478 O	DPTO ELECTRONICS AND INSTRUMENTATION
MET438 FF	
MET448 G	RACTURE MECHANICS



MET478	POWER PLANT ENGINEERING
MET458	ADVANCED ENERGY ENGINEERING
MRT448	HEAT AND MASS TRANSFER
MRT438	INDUSTRIAL INSTRUMENTATION
MRT428	BIO-MECHATRONICS
MRT418	WIRELESS AND SENSOR NETWORKS
MRT478	ARTIFICIAL INTELLIGENCE
MRT468	OPTIMIZATION TECHNIQUES
MRT458	SUPPLY CHAIN MANAGEMENT
MTT418	NON TRADITIONAL MACHINING
MTT468	RUBBER AND TYRE TECHNOLOGY
MTT458	CERAMICS AND GLASSES
MTT448	ADVANCES IN METAL FORMING
MTT438	COMPUTATIONAL MATERIALS SCIENCE
MTT428	NON METALLIC MATERIALS
MTT478	PROCESS MODELLING AND APPLICATIONS
MUT478	ADVANCED ENERGY ENGINEERING
MUT468	AUTOMOTIVE NAVIGATION AND CONTROLS
IMUT458 I	COMPUTER SIMULATION AND ANALYSIS OF AUTOMOTIVE SYSTEMS
MUT448	ADVANCED METAL JOINING TECHNIQUES
MUT438	HYDROGEN FUELLED VEHICLES
MUT428	METROLOGY AND INSTRUMENTATION
MPT418	TOOL ENGINEERING
MPT458	CREATIVITY AND PRODUCT ENGINEERING
MPT448	BIOMEDICAL ENGINEERING
MPT438	INDUSTRIAL AUTOMATION
MPT428	NANOTECHNOLOGY
SBT448	FINITE ELEMENT METHOD
ISBT438 I	COMPUTER AIDED DESIGN AND COMPUTER AIDED MANUFACTURING
SBT428	OCEAN WAVE HYDRODYNAMICS



SBT418	EXPERIMENTAL TECHNIQUES ON SHIPS AND MODELS
POT478	POLYMERS AND FUEL CELL TECHNOLOGY
POT468	POLYMERS AND SEPARATION PROCESS
POT458	SAFETY ENGINEERING OF PROCESS PLANTS
POT448	POLYMER BLENDS AND COMPOSITES
POT438	ADHESIVE SCIENCE AND TECHNOLOGY
POT428	BIOMEDICAL AND BIOPOLYMERS
POT418	POLYMERS AND ENVIRONMENT
PET478	RENEWABLE ENERGY TECHNOLOGIES
PET468	ADVANCED OPTIMIZATION TECHNIQUES
PET458	PROCESSING OF ADVANCED MATERIALS
PET448	DESIGN FOR MANUFACTURE
PET438	MARKETING MANAGEMENT
PET428	INTEGRATED MANUFACTURING SYSTEMS
PET418	MAINTENANCE AND RELIABILITY ENGINEERING
RAT478	AI FOR ROBOTICS
RAT468	ADAPTIVE CONTROL
RAT458	HUMAN-MACHINE INTERFACE
RAT448	ROBOT NAVIGATION
RAT438	CO-OPERATIVE ROBOTICS
RAT428	VIBRATION
RAT418	MECHATRONIC SYSTEM DESIGN
FST478	SAFETY IN POWDER HANDLING
FST468	OFFSHORE TECHNOLOGY
FST458	SHIPS FIRE PREVENTION AND CONTROL
FST448	TOTAL QUALITY MANAGEMENT
FST438	DRILLING AND STORAGE
FST428	FIRE RISK CALCULATIONS
FST418	ADVANCED SAFETY ENGINEERING AND MANAGEMENT



