$\label{lem:major_propriate} \mbox{Major Branches of Engineering / Technology and their relevant / appropriate branch of UG / PG degree in Engineering / Technology}$

Major Disciplines of Engineering / Technology	Corresponding Course(s) of Engineering / Technnology	Relevant / Appropriate nomenclature of UG degree in Engineering / Technology	Relevant / Appropriate nomenclature of PG degree in Engineering / Technology
Aeronautical Engineering	Aeronautical Engineering	AERO SPACE ENGINEERING AERONAUTICAL ENGINEERING	AERO DYNAMIC ENGINEERING AERO SPACE ENGINEERING
		AIRCRAFT MAINTENANCE ENGINEERING	AERONAUTICAL ENGINEERING AVIONICS

Architecture and	Architecture	ARCHITECTURAL	ARCHITECTURAL
	Architecture		
Planning		ASSISTANTSHIP	ENGINEERING
		ARCHITECTURAL	ARCHITECTURE
		ENGINEERING	
		ARCHITECTURE AND	ARCHITECTURE (HOUSING)
		INTERIOR DECORATION	
		ARCHITECTURE	ARCHITECTURE (LANDSCAPE)
		ASSITANTSHIP	
		ARCHITECTURE	ARCHITECTURE PEDAGOGY
		ARCHITECTURE (INTERIOR	B. ARCH(GENERAL)
		DESIGN)	
		B.ARCH (BUILDING	BUILDING SERVICES
		ENGINEERING AND	
		CONSTRUCTION	
		MANAGEMENT)	
		B.ARCH.(INTERIROR DESIGN)	CONSTRUCTION AND PROJECT
		D.7 IKCII.(II VIERIKOR DESIGIV)	MANAGEMENT
		INTERIOR DESIGN	HOUSING
		IVIEROR BESIGN	INDUSTRIAL AREA PLANNING
			AND MANAGEMENT
	DI '	ENVIRONMENTAL PLANNING	
	Planning		INTERIOR DESIGN
		INFRASTRUCTURE	LANDSCAPE DESIGN
		PLANNING	
		PLANNING	MEDICAL ARCHITECTURE
		PLANNING	RECREATION ARCHITECTURE
		URBAN AND REGIONAL	SETTLEMENT CONSERVATION
		PLANNING	
		URBAN DESIGN	THEORY & DESIGN
		URBAN PLANNING	
		URBAN REGENERATION	
		URBAN TRANSPORT PLANNING	G AND MANAGEMENT
		ORDIN TRAINGFORT TEARNING	THE PRESENTATION OF THE PARTY O

Civil Engineering	Civil Engineering	BUILDING AND	BUILDING CONSTRUCTION
51, II Zinginicorinig	Zivii Zingineering	CONSTRUCTION	TECHNOLOGY
		TECHNOLOGY	
		CIVIL & RURAL	CIVIL & RURAL ENGINEERING
		ENGINEERING	
		CIVIL ENGINEERING	CIVIL (PUBLIC HEALTH &
			ENVIRONMENT) ENGINEERING
		CIVIL ENGINEERING &	CIVIL ENGINEERING
		PLANNING CIVIL ENGINEERING	CIVIL ENGINEERING
		(CONSTRUCTION	(CONSTRUCTION
		TECHNOLOGY)	TECHNOLOGY)
		CIVIL & INFRASTRUCTURE	CIVIL ENGINEERING
		ENGINEERING	(ENVIRONMENTAL &
			POLLUTION CONTROL)
		CIVIL TECHNOLOGY	CIVIL ENGINEERING
			(ENVIRONMENTAL
			ENGINEERING)
		CONSTRUCTION	CIVIL ENGINEERING
		ENGINEERING	(TRANSPORTATION
		CONCEDITION	ENGINEERING)
		CONSTRUCTION ENGINEERNG AND	CIVIL ENGINEERING (WATER MANAGEMENT)
		MANAGEMENT	MANAGEMENT)
		CONSTRUCTION	CIVIL ENVIRONMENTAL
		TECHNOLOGY	ENGINEERING
		CONSTRUCTION	COMPUTER AIDED DESIGN OF
		TECHNOLOGY AND	STRUCTURES
		MANAGEMENT	
		GEO INFORMATICS	COMPUTER AIDED
			STRUCTURAL ANALYSIS AND
ı	ı	I	DESIGN
Civil Engineering			HYDRAULICS ENGINEERING
			HYDRAULICS & FLOOD CONTROL
			INDUSTRIAL STRUCTURES
			INFRASTRUCTURE
			ENGINEERING
			INFRASTRUCTURE
			ENGINEERING AND
			MANAGEMENT INERA STRUCTURE
			INFRASTRUCTURE ENGINEERING AND
			TECHNOLOGY
			INFRASTRUCTURE
			MANAGEMENT
			IRRIGATION AND DRAINAGE
			ENGINEERING
			IRRIGATION ENGINEERING
			PRE STRESSED CONCRETE
			SEISMIC DESIGN AND
			EARTHQUAKE ENGINEERING
			SOIL AND WATER
			CONSERVATION ENGINEERING SOIL MECHANICS
			SOIL MECHANICS
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T1 - 4-11	P14-11	ELECTRICAL AND	ADVANCED ELECTRICAL
Electrical Engineering	Electrical Engineering	ELECTRICAL AND COMPUTER ENGINEERING	ADVANCED ELECTRICAL POWER SYSTEM
Engineering	Engineering	ELECTRICAL AND	CONTROL ENGINEERING
		ELECTRONICS (POWER	CONTROL ENGINEERING
		SYSTEM)	
		ELECTRICAL AND	CONTROL SYSTEM
		ELECTRONICS ENGINEERING	ENGINEERING
		ELECTRICAL AND	CONTROL SYSTEMS
		ELECTRONICS ENGINEERING	
		(SANDWICH)	
		ELECTRICAL AND	ELECTRIC POWER SYSTEM
		INSTRUMENTATION	
		ENGINEERING	ELECTRICAL AND COMPLETED
		ELECTRICAL AND	ELECTRICAL AND COMPUTER ENGINEERING
		MECHANICAL ENGINEERING ELECTRICAL AND POWER	ELECTRICAL AND
		ENGINEERING	ELECTRICAL AND ELECTRONICS (POWER
		ENGINEERING	SYSTEM)
		ELECTRICAL ENGINEERING	ELECTRICAL AND
			ELECTRONICS ENGINEERING
		ELECTRICAL ENGINEERING	ELECTRICAL AND
		(ELECTRONICS & POWER)	MECHANICAL ENGINEERING
		ELECTRICAL ENGINEERING	ELECTRICAL AND POWER
		INDUSTRIAL CONTROL	ENGINEERING
		ELECTRICAL	ELECTRICAL DEVICES AND
		INSTRUMENTATION AND	POWER SYSTEMS
		CONTROL ENGINEERING ELECTRICAL, ELECTRONICS	ELECTRICAL DRIVES AND
		AND POWER	CONTROL
		ELECTRONICS & COMPUTER	ELECTRICAL ENERGY
		SCIENCE	SYSTEMS
		ELECTRONICS AND	ELECTRICAL ENGG
		ELECTRICAL ENGINEERING	(INSTRUMENTATION &
			CONTROL)
		ELECTRONICS AND POWER	ELECTRICAL ENGINEERING
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			ELECTRICAL ENGINEERING (ELECTRONICS & POWER)
			ELECTRICAL
			INSTRUMENTATION AND
			CONTROL ENGINEERING
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			ELECTRICAL MACHINES AND
			DRIVES
			ELECTRICAL POWER &
			ENERGY SYSTEMS
			ELECTRICAL POWER
			ENGINEERING
			ELECTRICAL POWER SYSTEM
			HIGH VOLTAGE AND POWER
			SYSTEMS ENGINEERING HIGH VOLTAGE ENGINEERING
			INDUSTRIAL POWER
			CONTROL AND DRIVES
			POWER AND INDUSTRIAL
			DRIVES
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1			POWER ELECTRONICS

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	MACHINE DRIVES
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	POWER SYSTEM AND
	CONTROL
	POWER SYSTEM AND
	CONTROL AUTOMATION
	POWER SYSTEM WITH
	EMPHASIS H. V. ENGINEERING
	POWER SYSTEMS
	POWER SYSTEMS AND
	AUTOMATION
	POWER SYSTEMS AND POWER
	ELECTRONICS
	POWER SYSTEMS CONTROL
	AND AUTOMATION
	ENGINEERING
	POWER SYSTEMS
	ENGINEERING
	DI (OII (DDICE)

Electronics	Electronics	DIGITAL TECHNIQUES FOR	ADVANCED ELECTRONICS
Engineering	Engineering	DESIGN & PLANNING	ADVANCED ELECTRONICS
		ELECTRICAL AND ELECTRONICS ENGINEERING	ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING
		ELECTRICAL AND ELECTRONICS ENGINEERING (SANDWICH)	APPLIED ELECTRONICS
		ELECTRICAL, ELECTRONICS AND POWER	APPLIED ELECTRONICS & COMMUNICATION SYTSEM
		ELECTRONIC ENGINEERING	APPLIED ELECTRONICS AND COMMUNICATIONS
		ELECTRONIC SCIENCE AND ENGINEERING	APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING
		ELECTRONICS	APPLIED INSTRUMENTATION
		ELECTRONICS & COMPUTER SCIENCE	AUTOMATION
		ELECTRONICS AND COMPUTER ENGINEERING	AUTOMATION AND CONTROL POWER SYSTEMS
		ELECTRONICS AND CONTROL SYSTEMS	AUTOMATION AND ROBOTICS
		ELECTRONICS AND ELECTRICAL ENGINEERING	BIO ELECTRONICS
		ELECTRONICS AND POWER ENGINEERING	BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION
		ELECTRONICS DESIGN TECHNOLOGY	COMMUNICATION & SIGNAL PROCESS
		ELECTRONICS ENGINEERING	COMMUNICATION AND INFORMATION SYSTEMS
		ELECTRONICS SYSTEM ENGINEERING	COMMUNICATION ENGINEERING
		ELECTRONICS TECHNOLOGY	COMMUNICATION ENGINEERING AND SIGNAL PROCESSING
		OPTICS AND OPTOELECTRONICS	COMMUNICATION NETWORKS
		POWER ELECTRONICS	COMMUNICATION SYSTEMS
		POWER ELECTRONICS ENGINEERING	COMMUNICATION TECHNOLOGY AND MANAGEMENT
		RADIO PHYSICS AND ELECTRONICS	COMPUTER APPLICATIONS IN INDUSTRIAL DRIVES
	Electronics and Communication Engineering	ADVANCED COMMUNICATION AND INFORMATION SYSTEM	CONTROL & INSTRUMENT
		ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING	CONTROL AND INSTRUMENTATION
		APPLIED ELECTRONICS AND COMMUNICATIONS	DIGITAL COMMUNICATION
		COMMUNICATION ENGINEERING	DIGITAL COMMUNICATION ENGINEERING
		ELECTRONICS & COMMUNICATION ENGG	DIGITAL COMMUNICATIONS AND NETWORKING
		ELECTRONICS & COMMUNICATION ENGINEERING (INDUSTRY	DIGITAL ELECTRONICS
		INTEGRATED)	

Electronics	Electronics and	ELECTRONICS &	DICITAL ELECTRONICS AND
Electronics Engineering	Electronics and Communication	ELECTRONICS & TELECOMMUNICATION	DIGITAL ELECTRONICS AND COMMUNICATION
Eligilicethig	Engineering	ENGG.	COMMONICATION
	Eligineering	ELECTRONICS &	DIGITAL ELECTRONICS AND
		TELECOMMUNICATION	COMMUNICATION
		ENGINEERING	ENGINEERING
		(TECHNOLOGYNICIAN	Ervenveenuve
		ELECTRONIC RADIO)	
		ELECTRONICS AND	DIGITAL ELECTRONICS AND
		COMMUNICATION	COMMUNICATION SYSTEMS
		ENGINEERING	
		(MICROWAVES)	
		ELECTRONICS AND	DIGITAL ELECTRONICS AND
		COMMUNICATION	ENGINEERING
		ENGINEERING (SANDWICH)	
		ELECTRONICS	DIGITAL IMAGE PROCESSING
		COMMUNICATION AND	
		INSTRUMENTATION ENGG	
		ELECTRONICS AND	DIGITAL INSTRUMENTATION
		TELEMATICS ENGINEERING	
		TELECOMMUNICATION ENGINEERING	DIGITAL SIGNAL PROCESSING
	Instrumentation	APPLIED ELECTRONICS &	DIGITAL SYSTEMS
	Engineering	INSTRUMENTATION	
		ENGINEERING	
		AUTOMATION AND	DIGITAL SYSTEMS AND
		ROBOTICS	COMMUNICATIONS
			ENGINEERING
		AUTOMATION ENGINEERING	DIGITAL SYSTEMS AND
			COMPUTER ELECTRONICS
		BIOMEDICAL INSTRUMENTATION	DIGITAL TECHNIQUES AND INSTRUMENTATION
		ELECTRICAL ENGINEERING	DISTRIBUTED AND MOBILE
		INDUSTRIAL CONTROL	COMPUTING
		ELECTRICAL	DISTRIBUTED SYSTEMS
		INSTRUMENTATION AND	
		CONTROL ENGINEERING	
		ELECTRONIC	ELECTRONIC CIRCUITS AND
		INSTRUMENTATION AND	SYSTEM DESIGN
		CONTROL ENGINEERING	
		ELECTRONICS &	ELECTRONIC
		INSTRUMENTATION	INSTRUMENTATION AND
		ENGINEERING	CONTROL ENGINEERING
		APPLIED ELECTRONICS & INSTRUMENTATION	ELECTRONICS
		ENGINEERING	
		ELECTRONICS &	ELECTRONICS &
		INSTRUMENTATION	COMMUNICATION
		ENGINEERING	ENGG(INDUSTRY
			INTEGRATED)
		ELECTRONICS	ELECTRONICS &
		INSTRUMENTATION AND	COMMUNICATION(VLSI
		CONTROL ENGINEERING	DESIGN)
		POWER ELECTRONICS AND	ELECTRONICS &
		INSTRUMENTATION	INSTRUMENTATION
		ENGINEERING	ENGINEERING
		ELECTRONICS AND	ELECTRONICS & TELE-
		CONTROL SYSTEMS	COMMUNICATION
	1	<u> </u>	ENGINEERING

	•	<u>.</u>
	ELECTRONICS	ELECTRONICS &
	COMMUNICATION AND	TELECOMMUNICATION
	INSTRUMENTATION ENGG	ENGINEERING
		(TECHNOLOGYNICIAN
		ELECTRONIC RADIO)
	ELECTRONICS	ELECTRONICS AND
	INSTRUMENTATION AND	COMMUNICATIONS
	CONTROL ENGINEERING	ENGINEERING
	INSTRUMENT TECHNOLOGY	ELECTRONICS AND CONTROL
		SYSTEMS
	INSTRUMENTATION	ELECTRONICS AND
		INFORMATION SYSTEMS
	INSTRUMENTATION &	ELECTRONICS AND
]	CONTROL ENGINEERING	INSTRUMENTATION
		ENGINEERING
	INSTRUMENTATION &	ELECTRONICS AND
	ELECTRONICS	TELECOMMUNICATION
		ENGINEERING (RADIO AND
		SYSTEM)
	INSTRUMENTATION	ELECTRONICS
	ENGINEERING	COMMUNICATION AND
		INSTRUMENTATION ENGG
]	INSTRUMENTATION	ELECTRONICS DESIGN AND
1	TECHNOLOGY	TECHNOLOGY
	POWER ELECTRONICS AND	ELECTRONICS ENGINEERING
1	INSTRUMENTATION	
	ENGINEERING	
	ROBOTICS AND	ELECTRONICS PRODUCT
]	AUTOMATION	DESIGN AND TECHNOLOGY
	•	
Electronics	1	OPTO ELECTRONICS &
Engineering		COMMUNICATION SYSTEMS
Lingineering		OPTOELECTRONICS &
		COMMUNICATION
		OPTOELECTRONICS AND
		LASER TECHNOLOGY
		OPTO-ELECTRONICS
		ENGINEERING
		OPTOELECTRONICS -OPTICAL
		COMMUNICATION

	PARALLEL DISTRIBUTED SYSTEMS
	POWER SYSTEM AND CONTROL
	POWER SYSTEM AND
	CONTROL AUTOMATION
	PROCESS CONTROL
	PROCESS CONTROL INSTRUMENTATION
	PROCESS DYNAMICS AND
	CONTROL
	PROCESS INSTRUMENTATION
	RADAR & COMMUNICATION
	RADIO FREQUENCY AND
	MICROWAVE ENGINEERING
	RADIO PHYSICS AND ELECTRONICS
	REAL TIME SYSTEMS
	REMOTE SENSING
	REMOTE SENSING & GIS
	REMOTE SENSING AND
	WIRELESS SENSOR
	NETWORKS
	ROBOTICS AND AUTOMATION
	ROBOTICS AND MECHATRONICS
	SENSOR TECHNOLOGY
	SIGNAL PROCESSING
	SIGNAL PROCESSING AND
	COMMUNICATIONS
	SIGNAL PROCESSING AND EMBEDDED SYSTEMS
	SYSTEMS AND SIGNAL
	PROCESSING
	TELECOMMUNICATION
	ENGINEERING
	TELEMATICS
	VLSI
	VLSI AND EMBEDDED SYSTEMS
	VLSI AND EMBEDDED
	SYSTEMS DESIGN
	VLSI AND
	MICROELECTRONICS
	VLSI DESIGN
	VLSI DESIGN AND EMBEDDED SYSTEMS
	VLSI DESIGN AND SIGNAL
	PROCESSING VLSI DESIGN AND TESTING
	VLSI SYSTEM DESIGN
	VLSI SYSTEMS VLSI SYSTEMS
	WIRED AND WIRELESS
	COMMUNICATION
	WIRELESS AND MOBILE
	COMMUNICATIONS
	WIRELESS COMMUNICATION &

	WIRELESS COMMUNICATION
1	TECHNOLOGY
1	WIRELESS COMMUNICATIONS
1	WIRELESS NETWORKS AND
1	APPLICATIONS
	WIRELESS TECHNOLOGY

Mechanical	Mechanical	ELECTRICAL AND	ADVANCED COMPUTER AIDED
Engineering	Engineering	MECHANICAL ENGINEERING	DESIGN
	2.15.11.15	MECHANICAL ENGG	ADVANCED DESIGN AND
		(INDUSTRY INTEGRATED)	MANUFACTURING
		MECHANICAL	ADVANCED MANUFACTURING
		ENGG(SANDWITCH	AND MECHANICAL SYSTEMS
		PATTERN)	DESIGN
		MECHANICAL ENGINEERING	ADVANCED MANUFACTURING SYSTEMS
		MECHANICAL	ADVANCED MANUFACTURING
		ENGINEERING(REPAIR AND	TECHNOLOGY
		MAINTENANCE)	
		POWER ENGINEERING	ADVANCED MATERIALS
			TECHNOLOGY
	Production	INDUSTRIAL AND	ADVANCED PRODUCTION
	Engineering	PRODUCTION ENGINEERING	SYSTEMS
		MACHINE ENGINEERING	AUTOMATED
			MANUFACTURING SYSTEMS
		MANUFACTURING	AUTOMOBILE ENGINEERING
		ENGINEERING	
		MANUFACTURING	AUTOMOBILE TECHNOLOGY
		ENGINEERING &	
		AUTOMATION	
		MANUFACTURING	AUTOMOTIVE ELECTRONICS
		ENGINEERING AND	
		TECHNOLOGY MANUFACTURING PROCESS	AUTOMOTIVE ENGINEERING
		MANUFACTURING PROCESS & AUTOMATION	AUTOMOTIVE ENGINEERING
		ENGINEERING	
		MANUFACTURING SCIENCE	AUTOMOTIVE SYSTEMS
		AND ENGINEERING	AUTOMOTIVE STSTEMS
		MANUFACTURING	AUTOMOTIVE TECHNOLOGY
		TECHNOLOGY	Actomotive reenvologi
		MECHANICAL ENGINEERING	CAD/CAM
		(PROD)	CIB) CILII
		PRECISION	CAD/CAM ENGINEERING
		MANUFACTURING	or is, or in the state of the s
		PRODUCTION AND	CAD/CAM/CAE
		INDUSTRIAL ENGINEERING	
		PRODUCTION ENGINEERING	COMBAT VEHICLES
			(MECHANICAL ENGINEERING)
		PRODUCTION ENGINEERING	COMPUTATIONAL ANALYSIS
		(SANDWICH)	IN MECHANICAL SCIENCE
		TOOL ENGINEERING	COMPUTATIONAL
			MECHANICS

	E S S E F F S S S S S S S S S S S S S S	DESIGN OF MECHANICAL EQUIPMENT DESIGN OF MECHANICAL SYSTEMS ENGINEERING DESIGN FRACTURE MECHANICS FOOD SUPPLY CHAIN MANAGEMENT FUEL AND COMBUSTION GAS TURBINE TECHNOLOGY HEAT AND POWER HEAT POWER AND THERMAL ENGINEERING HEAT POWER ENGINEERING HEAT VENTILATION AND AIR CONDITIONING NDUSTRIAL AND PRODUCTION ENGINEERING NDUSTRIAL DESIGN NDUSTRIAL DESIGN NDUSTRIAL ENGINEERING
Mechanical Engineering	A	NDUSTRIAL ENGINEERING AND MANAGEMENT NDUSTRIAL PRODUCTION AND MANAGEMENT ENGINEERING NDUSTRIAL REFRIGERATION AND CRYOGENICS NTERNAL COMBUSTION AND AUTOMOBILES NTERNAL COMBUSTION ENGIENES AND TURBO MACHINERY NTERNAL COMBUSTION ENGINEERING ENGINEERING ENGINEERING ENGINEERING

	MACHINE DESIGN
	MACHINE DESIGN AND
	ROBOTICS
	MAINTENANCE ENGINEERING
	MANUFACTURING AND
	AUTOMATION
	MANUFACTURING
	ENGINEERING
	MANUFACTURING
	ENGINEERING AND
	AUTOMATION
	MANUFACTURING
	ENGINEERING AND
	MANAGEMENT
	MANUFACTURING
	ENGINEERING AND
	TECHNOLOGY
1	MANUFACTURING PROCESS
1	MANUFACTURING PROCESS &
1	AUTOMATION ENGINEERING
1	MANUFACTURING SCIENCE
1	AND ENGINEERING
1	MANUFACTURING SYSTEMS
1	AND MANAGEMENT
	MANUFACTURING SYSTEMS
	ENGINEERING
	MANUFACTURING
	TECHNOLOGY
	MANUFACTURING
	TECHNOLOGY &
	AUTOMATION
	MATERIAL ENGINEERING
	MATERIAL SCIENCE AND
	TECHNOLOGY
	MECHANICAL (COMPUTER
	AIDED DESIGN,
	MANUFACTURE &
	ENGINEERING)
	MECHANICAL (COMPUTER
	INTEGRATED
	MANUFACTURING)
	MECHANICAL AND
	AUTOMATION ENGINEERING
	MECHANICAL ENGG
	(MANUFACTURING
	TECHNOLOGY)
	MECHANICAL ENGINEERING
	MECHANICAL ENGINEERING
	(CAD/CAM)
	MECHANICAL ENGINEERING
1	(ENERGY SYSTEM AND
1	MANAGEMENT)
1	MECHANICAL ENGINEERING
1	(INDUSTRY INTEGRATED)
	MECHANICAL ENGINEERING
	(THERMAL ENGG)
1	MECHANICAL ENGINEERING
	AUTOMOBILE
	MECHANICAL ENGINEERING
	MECHANICAL ENGINEERING DESIGN

	MECHANICAL ENGINEERING
	SPECIALIZATION IN CAD
	MECHANICAL
	ENGINEERING(PRODUCTION)
	MECHANICAL ENGINEERING-
	PRODUCT DESIGN AND
	DEVELOPMENT
	MECHANICAL- PRODUCT LIFE
	CYCLE MANAGEMENT
	MECHANICAL SYSTEM
	DESIGN
	MECHANICAL WELDING AND
	SHEET METAL ENGINEERING
	MECHANICAL-
	MANUFACTURING
	ENGINEERING
	MECHATRONICS
Mechanical	POWER AND ENERGY
Engineering	ENGINEERING
	POWER ENGINEERING
	POWER ENGINEERING AND
	ENERGY SYSTEMS
	POWER PLANT ENGINEERING
	& ENERGY MANAGEMENT
	PRODUCT DESIGN
	PRODUCT DESIGN AND
	COMMERCE
	PRODUCT DESIGN AND
	DEVELOPMENT PROPLICE DESIGNATION
	PRODUCT DESIGN AND
	MANUFACTURING
	PRODUCTION AND
	INDUSTRIAL ENGINEERING
	PRODUCTION ENGINEERING
	PRODUCTION ENGINEERING
	AND ENGINEERING DESIGN
	PRODUCTION ENGINEERING
	SYSTEM TECHNOLOGY
	PRODUCTION MANAGEMENT
	PRODUCTION TECHNOLOGY
	PRODUCTION TECHNOLOGY
	AND MANAGEMENT
	PROJECT MANAGEMENT
	PROPULSION ENGINEERING
	QUALITY ENGINEERING AND
	MANAGEMENT
	REFRIGERATION & AIR
	CONDITIONING
	RELIABILITY ENGINEERING
	ROBOTICS AND
	MECHATRONICS
	ROCKET PROPULSION
	SOLAR DOWER SYSTEMS

SOLAR POWER SYSTEMS

THERMAL AND FLUID ENGINEERING THERMAL ENGINEERING

	1		THERMAL POWER
			ENGINEERING
			THERMAL SCIENCE
			THERMAL SCIENCE
			ENGINEERING
			THERMAL SCIENCES &
			ENERGY SYSTEMS
			THERMAL SYSTEMS AND
			DESIGN
			TOOL DESIGN
			TOOL ENGINEERING
			TRIBOLOGY AND
			MAINTENANCE
			TURBO MACHINERY
			VIRTUAL PROTOTYPING &
			DIGITAL MANUFACTURIN
			•
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Metallurgy	Metallurgy	MATERIAL SCIENCE AND	INDUSTRIAL METALLURG
Engineering	Engineering	TECHNOLOGY	
		METALLURGICAL AND	MATERIAL ENGINEERING
		MATERIALS ENGINEERING	
		METALLURGICAL	MATERIAL SCIENCE AND
		ENGINEERING	TECHNOLOGY
		METALLURGY	MATERICAL ENGINEERIN
			(NANOTECHNOLOGY)
	1	METALLURGY AND	METALLURGICAL AND
	<u>l</u>		L
Leather Technology	Leather Technology		
Leather Technology	Leather Technology	FOOT WEAR TECHNOLOGY	LEATHER TECHNOLOGY
Leather Technology	Leather Technology		
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY	
Leather Technology Textile Engineering	Leather Technology Textile Engineering	FOOT WEAR TECHNOLOGY	
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY	LEATHER TECHNOLOGY
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES	LEATHER TECHNOLOGY APPAREL TECHNOLOGY
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY	LEATHER TECHNOLOGY APPAREL TECHNOLOGY
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE	LEATHER TECHNOLOGY APPAREL TECHNOLOGY CHEMICAL PROCESSING ITEXTILES
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE	APPAREL TECHNOLOGY CHEMICAL PROCESSING INTEXTILES
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE TECHNOLOGY	APPAREL TECHNOLOGY CHEMICAL PROCESSING ITEXTILES ENERGETIC MATERIALS & POLYMERS
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE TECHNOLOGY MAN-MADE TEXTILE	APPAREL TECHNOLOGY CHEMICAL PROCESSING ITEXTILES ENERGETIC MATERIALS & POLYMERS FASHION AND APPAREL
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY	APPAREL TECHNOLOGY CHEMICAL PROCESSING ITEXTILES ENERGETIC MATERIALS & POLYMERS FASHION AND APPAREL ENGINEERING
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY SILK TECHNOLOGY	LEATHER TECHNOLOGY APPAREL TECHNOLOGY CHEMICAL PROCESSING ITEXTILES ENERGETIC MATERIALS & POLYMERS FASHION AND APPAREL ENGINEERING FASHION TECHNOLOGY
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY	APPAREL TECHNOLOGY CHEMICAL PROCESSING ITEXTILES ENERGETIC MATERIALS & POLYMERS FASHION AND APPAREL ENGINEERING FASHION TECHNOLOGY MAN-MADE TEXTILE
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY SILK TECHNOLOGY TEXTILE ENGINEERING	APPAREL TECHNOLOGY CHEMICAL PROCESSING ITEXTILES ENERGETIC MATERIALS & POLYMERS FASHION AND APPAREL ENGINEERING FASHION TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY SILK TECHNOLOGY TEXTILE ENGINEERING	APPAREL TECHNOLOGY CHEMICAL PROCESSING ITEXTILES ENERGETIC MATERIALS & POLYMERS FASHION AND APPAREL ENGINEERING FASHION TECHNOLOGY MAN-MADE TEXTILE
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY SILK TECHNOLOGY TEXTILE ENGINEERING TEXTILE PLANT ENGINEERING	APPAREL TECHNOLOGY CHEMICAL PROCESSING ITEXTILES ENERGETIC MATERIALS & POLYMERS FASHION AND APPAREL ENGINEERING FASHION TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY TECHNICAL TEXTILE
		FOOT WEAR TECHNOLOGY LEATHER TECHNOLOGY FIBRES AND TEXTILES PROCESSING TECHNOLOGY JUTE AND FIBRE TECHNOLOGY MAN MADE FIBRE TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY SILK TECHNOLOGY TEXTILE ENGINEERING	APPAREL TECHNOLOGY CHEMICAL PROCESSING INTEXTILES ENERGETIC MATERIALS & POLYMERS FASHION AND APPAREL ENGINEERING FASHION TECHNOLOGY MAN-MADE TEXTILE TECHNOLOGY