Code	Course	Bachelor's Degree Engineering in
01	AERONAUTCAL ENGINEERING	AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		CIVIL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
02	AUTOMOTIVE ENGINEERING	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
0.3	Bio-Medical Electronics and Industrial	BIO-MEDICAL ENGINEERING
	Instrumenta	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
04	Bio-Medical Signal Processing and	BIO-MEDICAL ENGINEERING
04	Instrumentation	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRICAL AND ELETRONICS ENGG ELECTRONICS INSTRUM TECHNOLOGY
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
0.5	Building Construction and Management	TELECOMMICATION ENGINEERING
05	Building Construction and Management	ARCHITECTURE
		CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
0.6	QUENT OLI ENGINEED ING	TRANSPORTATION ENGINEERING
06	CHEMICAL ENGINEERING	BIO TECHNOLOGY
		CERAMICS AND CEMENT ENGINEERING
		CHEMICAL ENGINEERING
		POLYMER SCIENCE
07	COMPUTATIONAL FLUID DYNAMICS	AUTOMOBILE ENGINEERING
		BIO TECHNOLOGY
		CHEMICAL ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
08	COMMUNICATION SYSTEMS	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		TELECOMMICATION ENGINEERING
09	COMPUTER AIDED DESIGN OF STRUCTURES	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
10	COMPUTER AIDED DESIGN OF STRUCTURES AND	CIVIL ENGINEERING
11	SUBSTRUCTU COMPUTER APPLICATION IN INDUSTRIAL DRIVES	ELECRONICS AND COMMUNICATION ENGG
		201111111111111111111111111111111111111

Code	Course	Bachelor's Degree Engineering in
11	COMPUTER APPLICATION IN INDUSTRIAL DRIVES	ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
12	COMPUTER ENGINEERING	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
13	COMPUTER INTEGRATED MANUFACTURING	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
14	COMPUTER NETWORK ENGINEERING	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		INFORMATION SCIENCE ENGINEERING
		TELECOMMICATION ENGINEERING
15	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
16	CONSTRUCTION ENGINEEIRNG AND MANAGEMENT	ARCHITECTURE
		CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
17	CONSTRUCTION TECHNOLOGY	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
		TRANSPORTATION ENGINEERING
18	DESIGN ENGINEERING	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
19	DIGITAL COMMUNICATION ENGINEERING	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
20	DIGITAL COMMUNICATION AND NETWORKING	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		INFORMATION SCIENCE ENGINEERING
		TELECOMMICATION ENGINEERING
21	DIGITAL ELECTRONICS	BIO-MEDICAL ENGINEERING
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING

Code	Course	Bachelor's Degree Engineering in
21	DIGITAL ELECTRONICS	INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
22	DIGITAL ELECTRONICS AND COMMUNICATION	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
23	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
24	ELECTRONICS	BIO-MEDICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
25	ELECTRONICS AND COMMUNICATION	ELECRONICS AND COMMUNICATION ENGG
23	ELECTRONICS AND COMMONICATION	TELECOMMICATION ENGINEERING
26	ENERGY SYSTEM AND MANAGEMENT	ELECTRICAL AND ELETRONICS ENGG
_ ∠0	ENERGI SISIEM AND MANAGEMENI	INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
2.7	ENERGY SYSTEM ENGINEERING	AUTOMOBILE ENGINEERING
2/	ENERGY SISIEM ENGINEERING	
		CHEMICAL ENGINEERING
		ELECTRICAL AND ELETRONICS ENGG
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
		METALLURGY
28	ENGINEERING ANALYSIS AND DESIGN	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
		PRODUCTION ENGINEERING
29	ENVIRONMENTAL ENGINEERING	BIO TECHNOLOGY
		CHEMICAL ENGINEERING
		CIVIL ENGINEERING
		ENVIRONMENTAL ENGINEERING
		POLYMER SCIENCE
30	GEO-INFORMATICS	AERO SPACE ENGINEERING
		AERONAUTICAL ENGINEERING
		AGRICULTURAL ENGINEERING
		ARCHITECTURE
		AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		BIO TECHNOLOGY
		BIO-MEDICAL ENGINEERING
		CERAMICS AND CEMENT ENGINEERING

Code	Course	Bachelor's Degree Engineering in
30	GEO-INFORMATICS	CHEMICAL ENGINEERING
		CIVIL ENGINEERING
		COMPUTER SCIENCE ENGG
		CONSTRUCTION TECHNOLOGY MANGEMENT
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS INSTRUM TECHNOLOGY
		ENVIRONMENTAL ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		MEDICAL ELECTRONICS ENGINEERING
		METALLURGY
		MINING ENGINEERING
		PLASTIC TECHNOLOGY
		POLYMER SCIENCE
		PRECISION MANUFACTURING
		ENGINEERING
		PRODUCTION ENGINEERING
		RUBBER TECHNOLOGY
		SILK TECHNOLOGY ENGINEERING
		TELECOMMICATION ENGINEERING
		TEXTILE ENGINEERING TOOL ENGINEERING
		TOOL ENGINEERING TRANSPORTATION ENGINEERING
21	CEO TECHNICAL ENGINEEDING	
31	GEO-TECHNICAL ENGINEERING	CIVIL ENGINEERING
2.2	GROUND ENGINEERING	TRANSPORTATION ENGINEERING
32	GROUND ENGINEERING	CIVIL ENGINEERING CONSTRUCTION TECHNOLOGY MANGEMENT
		TRANSPORTATION ENGINEERING
33	INDUSTRIAL AUTOMATION AND ROBOTICS	AUTOMOBILE ENGINEERING
33	INDUSTRIAL AUTOMATION AND ROBOTICS	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
34	INDUSTRIAL ELECTRONICS	BIO-MEDICAL ENGINEERING
54	INDODIKINI BUBCIKONICO	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
35	INDUSTRIAL STRUCTURES	CIVIL ENGINEERING
	THIOUTHE DINUTIONED	CTATH GHATHERTATION OF A TATA

Code Course	Bachelor's Degree Engineering in
35 INDUSTRIAL STRUCTURES	CONSTRUCTION TECHNOLOGY MANGEMENT
36 INFORMATION TECHNOLOGY	AERO SPACE ENGINEERING
	AERONAUTICAL ENGINEERING
	AGRICULTURAL ENGINEERING
	ARCHITECTURE
	AUTOMATION AND ROBOTICS ENGG
	AUTOMOBILE ENGINEERING
	BIO TECHNOLOGY
	BIO-MEDICAL ENGINEERING
	CERAMICS AND CEMENT ENGINEERING
	CHEMICAL ENGINEERING
	CIVIL ENGINEERING
	CONSTRUCTION TECHNOLOGY MANGEMENT
	ELECRONICS AND COMMUNICATION ENGG
	ELECT. AND TELECOMMUNICATION
	ELECTRICAL AND ELETRONICS ENGG
	ELECTRONICS INSTRUM TECHNOLOGY
	ENVIRONMENTAL ENGINEERING
	INDUSTRIAL AND ENGG MANAGEMENT
	INDUSTRIAL AND PRODUCTION ENGG
	INSTRUMENTATION TECHNOLOGY
	MANUFACTURING SCIENCE AND ENGG
	MECHATRONICS ENGINEERING
	MECHNICAL ENGINEERING
	MEDICAL ELECTRONICS ENGINEERING
	METALLURGY
	MINING ENGINEERING
	PLASTIC TECHNOLOGY
	POLYMER SCIENCE
	PRECISION MANUFACTURING
	ENGINEERING
	PRODUCTION ENGINEERING
	RUBBER TECHNOLOGY
	SILK TECHNOLOGY ENGINEERING
	TELECOMMICATION ENGINEERING
	TEXTILE ENGINEERING
	TOOL ENGINEERING
27 HEALEN GOLDWOOD AND WARED DIGINDED INC	TRANSPORTATION ENGINEERING
37 HEALTH SCIENCES AND WATER ENGINEERING	CIVIL ENGINEERING
	CONSTRUCTION TECHNOLOGY MANGEMENT
	ENVIRONMENTAL ENGINEERING
20 HIGHWAY ENGINEEDING	TRANSPORTATION ENGINEERING
38 HIGHWAY ENGINEERING	CIVIL ENGINEERING
20 HICHMAN TECHNOLOGY	TRANSPORTATION ENGINEERING
39 HIGHWAY TECHNOLOGY	CIVIL ENGINEERING
	CONSTRUCTION TECHNOLOGY MANGEMENT
40 MDA TNEDAGEDIGETIDE MANAGENETICE	TRANSPORTATION ENGINEERING
40 MBA INFRASTRUCTURE MANAGEMENT	AERO SPACE ENGINEERING
	AERONAUTICAL ENGINEERING
	AGRICULTURAL ENGINEERING
	ARCHITECTURE
	AUTOMATION AND ROBOTICS ENGG

### AUTOMOBILE ENGINEERING BIO TECHNOLOGY BIO-MEDICAL ENGINEERING CERAMICS AND CEMENT ENGINEERING CHEMICAL ENGINEERING CONSTRUCTION TECHNOLOGY MANGEMENT ELECTRONICS AND COMMUNICATION ENGINEERING CONSTRUCTION TECHNOLOGY MANGEMENT ELECTRONICS AND COMMUNICATION ENGINEERING ELECT. AND TELECOMMUNICATION ENGINEERING INDUSTRIAL AND ELECTRONICS ENGINEERING INDUSTRIAL AND ENGINEERING INDUSTRIAL AND ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE ENGINEERING MECHATIONICS ENGINEERING MECHATIONICS ENGINEERING MECHATIONICS ENGINEERING MECHATIONICS ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING ENGINEERING TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING TEXTILE ENGINEERING TECHNOLOGY SILE TECHNOLOGY SILE TECHNOLOGY SILE TECHNOLOGY SILE TECHNOLOGY SILE TECHNOLOGY SILE TECHNOLOGY ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TEXTILE AND ENGINEERING TOOL ENGINEERING TOOL ENGINEERING ELECTRICAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING ELECTRICAL ENGINEERING ELE	Code Course	Bachelor's Degree Engineering in
BIO-MEDICAL ENGINEERING CERAMICS AND CEMENT ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING COMPUTER SCIENCE ENGG CONSTRUCTION TECHNOLOGY MANGEMENT ELECTRONICS AND COMMUNICATION ENGG ELECT. AND TELECOMMUNICATION ENGG ELECT. AND TELECOMMUNICATION ENGG ELECTRONICS INSTRUM TECHNOLOGY ENVIRONMENTIAL ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND ENGG MECHACONICS ENGINEERING MECHATORICS ENGINEERING MECHATORICS ENGINEERING MECHATORICS ENGINEERING MECHATORICS ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TEXTILE ENGINEERING AUTOMOBILE ENGINEERING MANAGEMENT INDUSTRIAL AND ENGG METALLURG METALLURG METALLURG	40 MBA INFRASTRUCTURE MANAGEMENT	AUTOMOBILE ENGINEERING
CERAMICS AND CEMENT ENGINEERING CHEMICAL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING COMPUTER SCIENCE ENGG COMSTRUCTION TECHNOLOGY MANGEMENT ELECRONICS AND COMMUNICATION ENGG ELECT. AND TELECOMMUNICATION ELECTRONICS INSTRUM TECHNOLOGY ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING FRODUCTION ENGINEERING ENGINEERING FRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TAANSPORTATION ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING MANUFACTURING SCIENCE AND ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING METALLURGY MINING ENGINEERING MINING ENGINEERING METALLURGY MINING ENGINEERING MINING		BIO TECHNOLOGY
CHEMICAL ENGINEERING CIVIL ENGINEERING COMPUTER SCIENCE ENGG CONSTRUCTION TECHNOLOGY MANGEMENT ELECRONICS AND COMMUNICATION ENGG ELECT. AND TELECOMMUNICATION ENGG ELECT. AND TELECOMMUNICATION ELECTROL AND ELECTROLICS ENGG ELECTROL AND ELECTROLICS ENGG ELECTROL AND ELECTROLICS ENGG ELECTROLICS INSTRUM TECHNOLOGY ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND FORDUCTION ENGG INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING PLASTICI TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MACHICAL ENGINEERING TOOL ENGINEER		BIO-MEDICAL ENGINEERING
CIVIL ENGINEERING COMPUTER SCIENCE ENGG CONSTRUCTION TECHNOLOGY MANGEMENT ELECRONICS AND COMMUNICATION ENGG ELECT. AND TELECOMMUNICATION ENGG ELECTRICAL AND ELETRONICS ENGG ELECTRONICS INSTRUM TECHNOLOGY ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENG MANAGEMENT INDUSTRIAL AND ENG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING MINISTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING FREGISION MANUFACTURING ENGINEERING FREGISION MANUFACTURING ENGINEERING FREGISION MANUFACTURING ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOL ENGINEERING TOL ENGINEERING INDUSTRIAL AND ENGINEERING INDUSTRIAL AND ENGINEERING MECHNICAL ENGINEERING 41 MACHINE DESIGN 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING		CERAMICS AND CEMENT ENGINEERING
COMPUTER SCIENCE ENGG CONSTRUCTION TECHNOLOGY MANGEMENT ELECRONICS AND COMMUNICATION ENGG ELECT. AND TELECOMMUNICATION ELECTRICAL AND ELETRONICS ENGG ELECTRONICS INSTRUM TECHNOLOGY ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENGINEERING INDUSTRIAL AND ENGINEERING INFORMATION SCIENCE ENGINEERING INFORMATION SCIENCE ENGINEERING INFORMATION SCIENCE ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY TO ENGINEERING TOOL ENGINEERING TOURSTRIAL AND ENG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGIG MECHNICAL ENGINEERING TOURSTRIAL AND ENG MANAGEMENT INDUSTRIAL AND ENG METALLURG METALLURGY MINING ENGINEERING METALLURGY MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEE		CHEMICAL ENGINEERING
CONSTRUCTION TECHNOLOGY MANGEMENT ELECRONICS AND COMMUNICATION ENGE ELECT. AND TELECOMMUNICATION ELECTRICAL AND ELETRONICS ENGG ELECTRONICS INSTRUM TECHNOLOGY ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING MEDICAL ELECTRONICS ENGINEERING MEDICAL ELECTRONICS ENGINEERING METALLURGY MINING ENGINEERING MEDICAL ELECTRONICS ENGINEERING METALLURGY MINING ENGINEERING PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY TEXTILE ENGINEERING TOOL ENGINEERING INDUSTRIAL AND ENGOMANAGEMENT INDUSTRIAL AND ENDOCUTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING 43 MAINTENANCE ENGINEERING METALLURGY MINING ENGINEERING		CIVIL ENGINEERING
ELECTRONICS AND COMMUNICATION ENGG ELECT. AND TELECOMMUNICATION ELECTRICAL AND ELECTRONICS ENGG ELECTRONICS INSTRUM TECHNOLOGY ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MEDICAL ENGINEERING MEDICAL ENGINEERING METALLURGY MINING ENGINEERING PRECISION MANUFACTURING PRODUCTION ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY TOLE ENGINEERING TOLE ENGINEERING TOLE ENGINEERING TOLE ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND ENGO MANAGEMENT INDUSTRIAL AND ENGINEERING 42 MAINTENANCE ENGINEERING 43 MANUFACTURING SCIENCE AND ENGO MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING		COMPUTER SCIENCE ENGG
ELECT. AND TELECOMMUNICATION ELECTRICAL AND ELETRONICS ENGG ELECTRONICS INSTRUM TECHNOLOGY ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TELECOMMICATION ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING		CONSTRUCTION TECHNOLOGY MANGEMENT
ELECTRICAL AND ELETRONICS ENGG ELECTRONICS INSTRUM TECHNOLOGY ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY TEXTILE ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING		ELECRONICS AND COMMUNICATION ENGG
ELECTRONICS INSTRUM TECHNOLOGY ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENGINEERING INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENG MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENCINEERING INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING		ELECT. AND TELECOMMUNICATION
ENVIRONMENTAL ENGINEERING INDUSTRIAL AND ENG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE MAD ENG MECHATRONICS ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGINEERING MECHNICAL ENGINEERING 41 MACHINE DESIGN MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING METALURGY MINING ENGINEERING M		ELECTRICAL AND ELETRONICS ENGG
INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING INFORMATION SCIENCE ENGINEERING INFORMATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING MINING ENGINEERING MINING ENGINEERING MINING ENGINEERING MINING ENGINEERING MINING ENGINEERING MINING ENGINEERING		ELECTRONICS INSTRUM TECHNOLOGY
INDUSTRIAL AND PRODUCTION ENGG INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TELECOMMICATION ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING 41 MACHINE DESIGN AUTOMOBILE ENGINEERING ELECTRICAL AND ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING ELECTRICAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING		ENVIRONMENTAL ENGINEERING
INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING 41 MACHINE DESIGN AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING METALLURGY MINUNG ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING		INDUSTRIAL AND ENGG MANAGEMENT
INSTRUMENTATION TECHNOLOGY MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING MECHATRONICS ENGINEERING MECHAICAL ENGINEERING MEDICAL ELECTRONICS ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TELECOMMICATION ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING METALLURGY METALLURGY METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING		INDUSTRIAL AND PRODUCTION ENGG
MANUFACTURING SCIENCE AND ENGG MECHATRONICS ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING MECHALCAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING MANUFACTURING SCIENCE AND ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING		INFORMATION SCIENCE ENGINEERING
MECHATRONICS ENGINEERING MECHNICAL ENGINEERING MEDICAL ELECTRONICS ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TELECOMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING		INSTRUMENTATION TECHNOLOGY
MECHNICAL ENGINEERING MEDICAL ELECTRONICS ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING MINING ENGINEERING MINING ENGINEERING MINING ENGINEERING		MANUFACTURING SCIENCE AND ENGG
MEDICAL ELECTRONICS ENGINEERING METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING METALLURGY MINING ENGINEERING		MECHATRONICS ENGINEERING
METALLURGY MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY SILK TECHNOLOGY TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING		MECHNICAL ENGINEERING
MINING ENGINEERING PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TEXTILE ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING WETALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING		MEDICAL ELECTRONICS ENGINEERING
PLASTIC TECHNOLOGY POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING INDUSTRIAL AND ENGINEERING MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGINEERING AUTOMOBILE ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING METALLURGY MINING ENGINEERING		METALLURGY
POLYMER SCIENCE PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING 43 MANUFACTURING SCIENCE AND ENGG METALLURGY MINING ENGINEERING 44 MANUFACTURING SCIENCE AND ENGINEERING METALLURGY MINING ENGINEERING		MINING ENGINEERING
PRECISION MANUFACTURING ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING		PLASTIC TECHNOLOGY
ENGINEERING PRODUCTION ENGINEERING RUBBER TECHNOLOGY SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TOOL ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING ELECTRICAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING		POLYMER SCIENCE
SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING		ENGINEERING
TELECOMMICATION ENGINEERING TEXTILE ENGINEERING TOOL ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING		RUBBER TECHNOLOGY
TEXTILE ENGINEERING TOOL ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING		SILK TECHNOLOGY ENGINEERING
TOOL ENGINEERING TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING		TELECOMMICATION ENGINEERING
TRANSPORTATION ENGINEERING AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING		TEXTILE ENGINEERING
AUTOMOBILE ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING		TOOL ENGINEERING
INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING		TRANSPORTATION ENGINEERING
INDUSTRIAL AND PRODUCTION ENGG MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING	41 MACHINE DESIGN	AUTOMOBILE ENGINEERING
MANUFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING		INDUSTRIAL AND ENGG MANAGEMENT
MECHNICAL ENGINEERING 42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING		INDUSTRIAL AND PRODUCTION ENGG
42 MAINTENANCE ENGINEERING AUTOMOBILE ENGINEERING ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING		MANUFACTURING SCIENCE AND ENGG
ELECTRICAL AND ELETRONICS ENGG INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING		MECHNICAL ENGINEERING
INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING	42 MAINTENANCE ENGINEERING	AUTOMOBILE ENGINEERING
INDUSTRIAL AND PRODUCTION ENGG MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING		ELECTRICAL AND ELETRONICS ENGG
MECHNICAL ENGINEERING METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING		INDUSTRIAL AND ENGG MANAGEMENT
METALLURGY MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING		INDUSTRIAL AND PRODUCTION ENGG
MINING ENGINEERING 43 MANUFACTURING SCIENCE AND ENGINEERING AUTOMOBILE ENGINEERING		MECHNICAL ENGINEERING
43 MANUFACTURING SCIENCE AND ENGINEEING AUTOMOBILE ENGINEERING		METALLURGY
		MINING ENGINEERING
INDUSTRIAL AND ENGG MANAGEMENT	43 MANUFACTURING SCIENCE AND ENGINEEING	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
INDUSTRIAL AND PRODUCTION ENGG		INDUSTRIAL AND PRODUCTION ENGG
MANUFACTURING SCIENCE AND ENGG		MANUFACTURING SCIENCE AND ENGG
MECHNICAL ENGINEERING		MECHNICAL ENGINEERING
PRODUCTION ENGINEERING		PRODUCTION ENGINEERING

Code Course	Bachelor's Degree Engineering in
44 MASTER OF ENGINEERING MANAGEMENT	AERO SPACE ENGINEERING
	AERONAUTICAL ENGINEERING
	AGRICULTURAL ENGINEERING
	ARCHITECTURE
	AUTOMATION AND ROBOTICS ENGG
	AUTOMOBILE ENGINEERING
	BIO TECHNOLOGY
	BIO-MEDICAL ENGINEERING
	CERAMICS AND CEMENT ENGINEERING
	CHEMICAL ENGINEERING
	CIVIL ENGINEERING
	COMPUTER SCIENCE ENGG
	CONSTRUCTION TECHNOLOGY MANGEMENT
	ELECRONICS AND COMMUNICATION ENGG
	ELECT. AND TELECOMMUNICATION
	ELECTRICAL AND ELETRONICS ENGG
	ELECTRONICS INSTRUM TECHNOLOGY
	ENVIRONMENTAL ENGINEERING
	INDUSTRIAL AND ENGG MANAGEMENT
	INDUSTRIAL AND PRODUCTION ENGG
	INFORMATION SCIENCE ENGINEERING
	INSTRUMENTATION TECHNOLOGY
	MANUFACTURING SCIENCE AND ENGG
	MECHATRONICS ENGINEERING
	MECHNICAL ENGINEERING
	MEDICAL ELECTRONICS ENGINEERING
	METALLURGY
	MINING ENGINEERING
	POLYMER SCIENCE
	PRECISION MANUFACTURING
	ENGINEERING
	PRODUCTION ENGINEERING
	SILK TECHNOLOGY ENGINEERING
	TELECOMMICATION ENGINEERING
	TEXTILE ENGINEERING
	TOOL ENGINEERING TRANSPORTATION ENGINEERING
AE MICDO ELECTRONICO AND CONTROL CYCTEM	
45 MICRO ELECTRONICS AND CONTROL SYSTEM	ELECTRICAL AND ELETRONICS ENGG
46 NETWORKING AND INTERNET ENGINEERING	COMPUTER SCIENCE ENGG
40 NEIMOKVING WND INIEKNEI ENGINEEKING	ELECRONICS AND COMMUNICATION ENGG
	ELECT. AND TELECOMMUNICATION ENGG
	ELECT. AND TELECOMMUNICATION ELECTRICAL AND ELETRONICS ENGG
	INFORMATION SCIENCE ENGINEERING
	TELECOMMICATION ENGINEERING
47 POLYMER SCIENCE AND TECHNOLOGY	CHEMICAL ENGINEERING
1, LOTINEW SCIENCE WAS IECUNOPORT	INDUSTRIAL AND PRODUCTION ENGG
	MECHNICAL ENGINEERING
	PLASTIC TECHNOLOGY
	PLASTIC TECHNOLOGY POLYMER SCIENCE
	RUBBER TECHNOLOGY
	TEXTILE ENGINEERING

Code	Course	Bachelor's Degree Engineering in
48	POWER ELECTRONICS	BIO-MEDICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
49	POWER AND ENERGY SYSTEMS	ELECTRICAL AND ELETRONICS ENGG
50	POWER SYSTEM	ELECTRICAL AND ELETRONICS ENGG
51	POWER SYSTEM AND POWER ELECTRONICS	ELECTRICAL AND ELETRONICS ENGG
	PRE STRESSED CONCRETE	CIVIL ENGINEERING
53		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
5.4	PRODUCTION ENGINEERING	AUTOMOBILE ENGINEERING
51	INODUCTION ENGINEERING	INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
	PRODUCTION ENGINEERING AND SYSTEM TECHNOLOGY	AUTOMOBILE ENGINEERING
55	PRODUCTION ENGINEERING AND SYSTEM TECHNOLOGY	
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
56	PRODUCTION MANAGEMENT	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
57	PRODUCTION TECHNOLOGY	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
58	SIGNAL PROCESSING	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
59	SOFTWARE ENGINEERING	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		INFORMATION SCIENCE ENGINEERING
60	STRUCTURAL ENGINEERING	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
61	TEXTILE TECHNOLOGY	SILK TECHNOLOGY ENGINEERING
		TEXTILE ENGINEERING
62	THERMAL ENGINEERING SYSTEM TECHNOLOGY	MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
		PRODUCTION ENGINEERING
63	THERMAL POWER ENGINEERING	AUTOMOBILE ENGINEERING
0.0	DMINGRAL NEW NEW OF THE PROPERTY	SMITMERNIT GULTOLO 1011

Code	Course	Bachelor's Degree Engineering in
63	THERMAL POWER ENGINEERING	INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
64	THERMAL SCIENCE ENGINEERING	INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
65	TOOL ENGINEERING	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
66	TRANSPORTATION ENGINEERING AND MANAGEMENT	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
		TRANSPORTATION ENGINEERING
67	VLSI DESIGN AND EMBEDDED SYSTEM	BIO-MEDICAL ENGINEERING
0 /		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
68	WATER AND LAND MANAGEMENT	CIVIL ENGINEERING
00	WAIER AND LAND MANAGEMENI	
		CONSTRUCTION TECHNOLOGY MANGEMENT
		ENVIRONMENTAL ENGINEERING
69	WATER RESOURCE ENGINEERING	TRANSPORTATION ENGINEERING CIVIL ENGINEERING
69	WAIER RESOURCE ENGINEERING	
70	W ADOLL VIADITATE DEGLOV	ENVIRONMENTAL ENGINEERING
	M.ARCH HABITAT DESIGN	ARCHITECTURE
	M.ARCH URBAN DESIGN	ARCHITECTURE
72	M.ARCH CONSTRUCTION AND PROJECT MANAGEMENT	ARCHITECTURE
		CIVIL ENGINEERING
	M.ARCH - LANDSCAPE ARCHITECTURE	ARCHITECTURE
	EARTHQUAKE ENGINEERING	CIVIL ENGINEERING
75	ADVANCED MATERIAL TECHNOLOGY	INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
		METALLURGY
76	BIO INFORMATICS	BIO TECHNOLOGY
		CHEMICAL ENGINEERING
		COMPUTER SCIENCE ENGG
		INFORMATION SCIENCE ENGINEERING
		MEDICAL ELECTRONICS ENGINEERING
77	WEB TECHNOLOGIES	AERO SPACE ENGINEERING
		AERONAUTICAL ENGINEERING
		AGRICULTURAL ENGINEERING
		ARCHITECTURE
		AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		ACTOMOBILE ENGINEERING

Code	Course	Bachelor's Degree Engineering in
77	WEB TECHNOLOGIES	BIO-MEDICAL ENGINEERING
		CERAMICS AND CEMENT ENGINEERING
		CHEMICAL ENGINEERING
		CIVIL ENGINEERING
		COMPUTER SCIENCE ENGG
		CONSTRUCTION TECHNOLOGY MANGEMENT
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS INSTRUM TECHNOLOGY
		ENVIRONMENTAL ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		MEDICAL ELECTRONICS ENGINEERING
		METALLURGY
		MINING ENGINEERING
		PLASTIC TECHNOLOGY
		POLYMER SCIENCE
		PRECISION MANUFACTURING
		ENGINEERING
		PRODUCTION ENGINEERING
		RUBBER TECHNOLOGY
		SILK TECHNOLOGY ENGINEERING
		TELECOMMICATION ENGINEERING
		TEXTILE ENGINEERING
		TOOL ENGINEERING
		TRANSPORTATION ENGINEERING
78	COMPUTATIONAL ANALYSIS IN MECHANICAL SCIENCES	MECHNICAL ENGINEERING
82	BIOTECHNOLOGY	BIO TECHNOLOGY
		BIO-MEDICAL ENGINEERING
		CHEMICAL ENGINEERING
83	BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING	BIO TECHNOLOGY
		BIO-MEDICAL ENGINEERING
		CHEMICAL ENGINEERING
84	NANO BIO TECHNOLOGY	BIO TECHNOLOGY
85	COMPUTER AIDED ENGINEERING	AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
86	CONTROL AND INSTRUMENTATION	BIO-MEDICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		MEDICAL ELECTRONICS FINGINFFRING

Code	Course	Bachelor's Degree Engineering in
86	CONTROL AND INSTRUMENTATION	TELECOMMICATION ENGINEERING
87	INDUSTRIAL ENGINEERING AND MANAGEMENT	INDUSTRIAL AND ENGG MANAGEMENT
88	INDUSTRIAL AUTOMATION ENGINEERING	AUTOMATION AND ROBOTICS ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		MINING ENGINEERING
89	MECHANICAL ENGINEERING	INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
90	MECHATRONICS	AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INDUSTRIAL AND PRODUCTION ENGG
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
93	HYDRAULICS ENGINEERING	CIVIL ENGINEERING
94	AEROSPACE PROPLUSION TECHNOLOGY	AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		CIVIL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
95	VLSI DESIGN AND TESTING	ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG