	Course	Bachelor's Degree Engineering in
01	AERONAUTCAL ENGINEERING	AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		CIVIL ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
03	BIO-MEDICAL ELECTRONICS AND INDUSTRIAL	BIO-MEDICAL ENGINEERING
	INSTRU.	ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION ENGINEERING INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
04	BIO-MEDICAL1 SIGNAL PROCESSING AND	BIO-MEDICAL ENGINEERING
	INSTRUMENTATION	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION ENGINEERING INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
05	INTELLIGENT SYSTEMS	AUTOMATION AND ROBOTICS ENGG
		BIO-MEDICAL ENGINEERING
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG ELECTRONICS AND INSTRUMENTATION ENGINEERING INFORMATION SCIENCE ENGINEERING INSTRUMENTATION TECHNOLOGY MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
06	CHEMICAL ENGINEERING	BIO TECHNOLOGY
00	CHEMICAL ENGINEERING	CERAMICS AND CEMENT ENGINEERING
		CHEMICAL ENGINEERING
		POLYMER SCIENCE
0.0	COMMINITOR DION OVODEM	
08	COMMUNICATION SYSTEM	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		TELECOMMICATION ENGINEERING
09	COMPUTER AIDED DESIGN OF STRUCTURES	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
	COMPUTER APPLICATIONS IN INDUSTRIAL DRIVES	ELECTRICAL AND ELETRONICS ENGG
12	COMPUTER ENGINEERING	COMPUTER SCIENCE ENGG
		INFORMATION SCIENCE ENGINEERING
13	COMPUTER INTEGRATED MANUFACTURING	AUTOMATION AND ROBOTICS ENGG
		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

a - 1	Q	Dankalania Banna Baria
	Course	Bachelor's Degree Engineering in
14	COMPUTER NETWORK ENGINEERING	ELECT. AND TELECOMMUNICATION
		INFORMATION SCIENCE ENGINEERING
15	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE ENGG
		INFORMATION SCIENCE ENGINEERING
17	CONSTRUCTION TECHNOLOGY	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
		TRANSPORTATION ENGINEERING
18	DESIGN ENGINEERING	AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
19	DIGITAL COMMUNICATION ENGINEERING	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		TELECOMMICATION ENGINEERING
20	DIGITAL COMMUNICATION AND NETWORKING	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
21	DIGITAL ELECTRONICS	BIO-MEDICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
22	DIGITAL ELECTRONICS AND COMMUNICATION	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		TELECOMMICATION ENGINEERING
23	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		TELECOMMICATION ENGINEERING
24	ELECTRONICS	BIO-MEDICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
	TI DOTTON AND COMPANY COMPANY	TELECOMMICATION ENGINEERING
25	ELECTRONICS AND COMMUNICATION ENGG.(UVCE)	ELECRONICS AND COMMUNICATION ENGG
		TELECOMMICATION ENGINEERING
26	ENERGY SYSTEM AND MANAGEMENT	CHEMICAL ENGINEERING
		ELECTRICAL AND ELETRONICS ENGG
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
27	ENERGY SYSTEM ENGINEERING	CHEMICAL ENGINEERING
		ELECTRICAL AND ELETRONICS ENGG

	Course	Bachelor's Degree Engineering in
27		MECHNICAL ENGINEERING
28	ENGINEERING ANALYSIS AND DESIGN	AUTOMATION AND ROBOTICS ENGG
		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
		CONSTRUCTION TECHNOLOGY MANGEMENT
		ENVIRONMENTAL ENGINEERING
30	GEO-INFORMATICS	CIVIL ENGINEERING
50	GEO INFORMATICS	COMPUTER SCIENCE ENGG
		ENVIRONMENTAL ENGINEERING
		INFORMATION SCIENCE ENGINEERING
31	GEO-TECHNICAL ENGINEERING	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
		TRANSPORTATION ENGINEERING
32	ENVIRONMENTAL ENGINEERING AND	CIVIL ENGINEERING
	MANAGEMENT (UVCE)	ENVIRONMENTAL ENGINEERING
33	INDUSTRIAL AUTOMATION AND ROBOTICS	AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
34	INDUSTRIAL ELECTRONICS	BIO-MEDICAL ENGINEERING
51	INDUSTRIAL BESCHONICS	ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
2 [	TMDHCTDIAI CTDHCTTDEC	
35	INDUSTRIAL STRUCTURES	CIVIL ENGINEERING
~ -		CONSTRUCTION TECHNOLOGY MANGEMENT
36	INFORMATION TECHNOLOGY	COMPUTER SCIENCE ENGG
		INFORMATION SCIENCE ENGINEERING
38	HIGHWAY ENGINEERING(UVCE)	CIVIL ENGINEERING
		TRANSPORTATION ENGINEERING
39	HIGHWAY TECHNOLOGY	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT

Codo	Course	Bachelor's Degree Engineering in
	HIGHWAY TECHNOLOGY	TRANSPORTATION ENGINEERING
	MACHINE DESIGN	AUTOMOBILE ENGINEERING
**	FACILINE DEGIGN	INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
12	MAINTENANCE ENGINEERING	AUTOMOBILE ENGINEERING
12	MAINTENANCE ENGINEERING	INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
42	MANUEL OFFICE OCTORE AND ENGINEERING	MINING ENGINEERING
4.3	MANUFACTURING SCIENCE AND ENGINEEING	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
44	MASTER OF ENGINEERING MANAGEMENT	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
45	MICRO ELECTRONICS AND CONTROL SYSTEM	ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
46	NETWORKING AND INTERNET ENGINEERING	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		INFORMATION SCIENCE ENGINEERING
		TELECOMMICATION ENGINEERING
47	POLYMER SCIENCE AND TECHNOLOGY	CHEMICAL ENGINEERING
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
		PLASTIC TECHNOLOGY
		POLYMER SCIENCE
		RUBBER TECHNOLOGY
		TEXTILE ENGINEERING
48	POWER ELECTRONICS	BIO-MEDICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
E 2	DDE CTDECCED (AMCDETE/IT/GE)	TELECOMMICATION ENGINEERING
5∠	PRE STRESSED CONCRETE(UVCE)	CIVIL ENGINEERING
E 2	DDODIGE DECICAL AND MANUELAGRIDING	CONSTRUCTION TECHNOLOGY MANGEMENT
5.5	PRODUCT DESIGN AND MANUFACTURING	AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
54	PRODUCTION ENGINEERING	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG

a	0	Parkalanta P
	Course  DRODUCTION ENGINEEDING	Bachelor's Degree Engineering in MANUFACTURING SCIENCE AND ENGG
54	PRODUCTION ENGINEERING	
	PRODUCTION ENGINEERING AND CHOTEN TECHNOLOGY	MECHNICAL ENGINEERING
55	PRODUCTION ENGINEERING AND SYSTEM TECHNOLOGY	AUTOMOBILE ENGINEERING
		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	BIO-MEDICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
	SOFTWARE ENGINEERING	TELECOMMICATION ENGINEERING  COMPUTER SCIENCE ENGG
59	SOFIWARE ENGINEERING	INFORMATION SCIENCE ENGINEERING
6.0	STRUCTURAL ENGINEERING	CIVIL ENGINEERING
00	SIRUCIURAL ENGINEERING	CONSTRUCTION TECHNOLOGY MANGEMENT
61	TEXTILE TECHNOLOGY	SILK TECHNOLOGY ENGINEERING
01	TEXTILLE TECHNOLOGI	TEXTILE ENGINEERING
62	THERMAL ENGINEERING	AERONAUTICAL ENGINEERING
02	THERMAL ENGINEERING	AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		MECHNICAL ENGINEERING
63	THERMAL POWER ENGINEERING	AUTOMATION AND ROBOTICS ENGG
0.5		AUTOMOBILE ENGINEERING
		MECHNICAL ENGINEERING
64	THERMAL SCIENCE ENGINEERING(UVCE)	INDUSTRIAL AND ENGG MANAGEMENT
01	Individe Belliver Every	INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
65	TOOL ENGINEERING	AUTOMATION AND ROBOTICS ENGG
05	1001 BROTHBRITHO	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
66	TRANSPORTATION ENGINEERING AND MANAGEMENT	CIVIL ENGINEERING
	IVENOLOKIVITON ENGINEEKING WIN MANAGEMENT	CONSTRUCTION TECHNOLOGY MANGEMENT
67	VLSI DESIGN AND EMBEDDED SYSTEM	TRANSPORTATION ENGINEERING
/ ۵	ATOT NEOTON WIND EMRENNEN 2121EM	BIO-MEDICAL ENGINEERING
		ELECTORICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG

	Course	Bachelor's Degree Engineering in
67	VLSI DESIGN AND EMBEDDED SYSTEM	ELECTRONICS AND INSTRUMENTATION ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
68	WATER AND LAND MANAGEMENT	CIVIL ENGINEERING
		ENVIRONMENTAL ENGINEERING
69	WATER RESOURCE ENGINEERING(UVCE)	CIVIL ENGINEERING
70	M.ARCH HABITAT DESIGN	ARCHITECTURE
71	M.ARCH URBAN DESIGN	ARCHITECTURE
72	M.ARCH CONSTRUCTION AND PROJECT	ARCHITECTURE
72	MANAGEMENT(UVCE) M.ARCH - LANDSCAPE ARCHITECTURE	ARCHITECTURE
		CIVIL ENGINEERING
	EARTHQUAKE ENGINEERING(UVCE)  ADVANCED MATERIAL TECHNOLOGY(UVCE)	INDUSTRIAL AND ENGG MANAGEMENT
75	ADVANCED MATERIAL TECHNOLOGY(OVCE)	
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
	HED BEGING OGTEG	METALLURGY
77	WEB TECHNOLOGIES	COMPUTER SCIENCE ENGG
70	COMPUENTIONAL ANALYCES IN MEGUANICAL COTTNOES	INFORMATION SCIENCE ENGINEERING
78	COMPUTATIONAL ANALYSIS IN MECHANICAL SCIENCES	AERONAUTICAL ENGINEERING
		AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
79	COMPUTER COGNITION 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
		COMPUTER SCIENCE ENGG
		CONSTRUCTION TECHNOLOGY MANGEMENT
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION ENGINEERING ENVIRONMENTAL ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MBA

	Course	Bachelor's Degree Engineering in
79	COMPUTER COGNITION TECHNOLOGY	MCA
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		MEDICAL ELECTRONICS ENGINEERING
		METALLURGY
		MINING ENGINEERING
		MSC
		PLASTIC TECHNOLOGY
		POLYMER SCIENCE
		PRECISION MANUFACTURING
		ENGINEERING PRODUCTION ENGINEERING
		RUBBER TECHNOLOGY
		SILK TECHNOLOGY ENGINEERING
		TELECOMMICATION ENGINEERING
		TEXTILE ENGINEERING
		TOOL ENGINEERING
		TRANSPORTATION ENGINEERING
80	COMPUTER SCIENCE AND TECHNOLOGY	AERO SPACE ENGINEERING
00	COMESTER SCIENCE AND IECHNOLOGY	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 AND INSTRUMENTATION ENGINEERING
		ENVIRONMENTAL ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MBA
		MCA
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		MEDICAL ELECTRONICS ENGINEERING
		METALLURGY
		MINING ENGINEERING
		MSC
		PLASTIC TECHNOLOGY
		POLYMER SCIENCE

G- 1- G	<u> </u>	D1-1
Code Course	NI DINGE, AND REGISTRATION OF THE	Bachelor's Degree Engineering in
80 COMPUTER SC	CIENCE AND TECHNOLOGY	PRECISION MANUFACTURING ENGINEERING
		PRODUCTION ENGINEERING
		RUBBER TECHNOLOGY
		SILK TECHNOLOGY ENGINEERING
		TELECOMMICATION ENGINEERING
		TEXTILE ENGINEERING
		TOOL ENGINEERING
		TRANSPORTATION ENGINEERING
82 BIOTECHNOLO	OCV	BIO INFORMATICS
02 DIOIECIMOLO	701	BIO TECHNOLOGY
		BIO-MEDICAL ENGINEERING
		CHEMICAL ENGINEERING
		FOOD TECHNOLOGY
0.2 D.T.O.T.T.C.I.D.T.O.T.C.	OCY AND DISCUSSION ON THE THE THE	MEDICAL ELECTRONICS ENGINEERING
02 RIGIECHNOFC	OGY AND BIOCHEMICAL ENGINEERING	BIO TECHNOLOGY
		BIO-CHEMICAL ENGINEERING
		BIO-MEDICAL ENGINEERING
		CHEMICAL ENGINEERING
		FOOD TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
84 NANO TECHNO	DLOGY	AUTOMATION AND ROBOTICS ENGG
		BIO TECHNOLOGY
		BIO-MEDICAL ENGINEERING
		CERAMICS AND CEMENT ENGINEERING
		CHEMICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING INSTRUMENTATION TECHNOLOGY
		MECHNICAL ENGINEERING
		MEDICAL ELECTRONICS ENGINEERING
		METALLURGY
		POLYMER SCIENCE
		SILK TECHNOLOGY ENGINEERING TELECOMMICATION ENGINEERING
QE COMPTIMED AT	IDED ENGINEERING	TEXTILE ENGINEERING AERONAUTICAL ENGINEERING
05 COMPUTER AL	TNEN FINGTINFEKTING	AERONAUTICAL ENGINEERING AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		MANUFACTURING SCIENCE AND ENGG
		MECHATRONICS ENGINEERING
0.6 00310000 3330	TNOMDIMENMA ET ON / IN OF \	MECHNICAL ENGINEERING
86 CONTROL AND	O INSTRUMENTATION(UVCE)	BIO-MEDICAL ENGINEERING
		ELECTRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
88 INDUSTRIAL	AUTOMATION ENGINEERING	AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		ONTARING BUOTHER TOTAL

Code		Bachelor's Degree Engineering in
88	INDUSTRIAL AUTOMATION ENGINEERING	ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND ENGG MANAGEMENT INDUSTRIAL AND PRODUCTION ENGG
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		MINING ENGINEERING
		TELECOMMICATION ENGINEERING
90	MECHATRONICS	AERONAUTICAL ENGINEERING
		AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING
		INDUSTRIAL AND PRODUCTION ENGG
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
91	INFRASTRUCTURE CONSTRUCTION AND MANAGEMENT	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
		TRANSPORTATION ENGINEERING
93	HYDRAULICS	CIVIL ENGINEERING
		ENVIRONMENTAL ENGINEERING
94	AEROSPACE PROPLUSION TECHNOLOGY	AERONAUTICAL ENGINEERING
		AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		MECHNICAL ENGINEERING
95	VLSI DESIGN AND TESTING	BIO-MEDICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
96	WATER RESOURCE MANAGEMENT	CIVIL ENGINEERING
		ENVIRONMENTAL ENGINEERING
97	TRANSPORTATION ENGINEERING	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
		TRANSPORTATION ENGINEERING
98	MATERIAL SCIENCE AND TECHNOLOGY	AERONAUTICAL ENGINEERING
		AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		CERAMICS AND CEMENT ENGINEERING
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
		METALLURGY

		-
	Course	Bachelor's Degree Engineering in
	MATERIAL SCIENCE AND TECHNOLOGY	POLYMER SCIENCE
A1	INDUSTRIAL ENGINEERING	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
A8	POWER SYSTEM ENGINEERING	ELECTRICAL AND ELETRONICS ENGG
A9	COMPUTER NETWORKING(UVCE)	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRONICS AND INSTRUMENTATION ENGINEERING INFORMATION SCIENCE ENGINEERING
D1	CONCEDITOR EDGINOLOGY/ITICE	TELECOMMICATION ENGINEERING
BT	CONSTRUCTION TECHNOLOGY(UVCE)	CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
В3	BIOCHEMICAL ENGINEERING	BIO TECHNOLOGY
		BIO-CHEMICAL ENGINEERING
		CHEMICAL ENGINEERING
		FOOD TECHNOLOGY
В4	CYBER FORENSICS AND INFORMATION SECURITY	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		INFORMATION SCIENCE ENGINEERING
В5	RADIO FREQUENCY AND MICROWAVE ENGINEERING	ELECRONICS AND COMMUNICATION ENGG
		TELECOMMICATION ENGINEERING
C2	BIO INFORMATICS(UVCE)	BIO INFORMATICS
	,	COMPUTER SCIENCE ENGG
		INFORMATION SCIENCE ENGINEERING
C3	COMPUTER SCIENCE AND ENGINEERING(UVCE)	COMPUTER SCIENCE ENGG
00		ELECRONICS AND COMMUNICATION ENGG
		INFORMATION SCIENCE ENGINEERING
C4	GEO-TECHNICAL ENGINEERING (UVCE)	CIVIL ENGINEERING
01	CHO THEINVIEND ENGINEERING (OVER)	TRANSPORTATION ENGINEERING
C5	INFORMATION TECHNOLOGY(UVCE)	COMPUTER SCIENCE ENGG
CS	INFORMATION TECHNOLOGI(UVCE)	ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG ELECTRONICS AND INSTRUMENTATION ENGINEERING INFORMATION SCIENCE ENGINEERING
CE	POWER AND ENERGY SYSTEMS(UVCE)	ELECTRICAL AND ELETRONICS ENGG
	SOFTWARE ENGINEERING(UVCE)	COMPUTER SCIENCE ENGG
Co	POLIMAKE ENGINEEKING (OACE)	INFORMATION SCIENCE ENGINEERING
<b>a</b> 0	WED TECHNOLOGIES (TRICE)	COMPUTER SCIENCE ENGG
C9	WEB TECHNOLOGIES(UVCE)	
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION ENGINEERING INFORMATION SCIENCE ENGINEERING
D3	STRUCTURAL ENGINEERING(UVCE)	CIVIL ENGINEERING
כע	CINCLONAL ENGINEERING(OVCE)	CONSTRUCTION TECHNOLOGY MANGEMENT
p. 1	A ED OD WIAMT CC / TII \	
臣工	AERODYNAMICS(JU)	AERO SPACE ENGINEERING
		AERONAUTICAL ENGINEERING
		CIVIL ENGINEERING

Codo	Course	Bachelor's Degree Engineering in
	AERODYNAMICS(JU)	MECHNICAL ENGINEERING
	AEROSPACE STRUCTURES(JU)	AERO SPACE ENGINEERING
1 11 2	AEROSPACE SIRUCIORES(UU)	AERONAUTICAL ENGINEERING
		CIVIL ENGINEERING
E 3	AUTONI GEG / TII )	MECHNICAL ENGINEERING
E3	AVIONICES(JU)	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
E4	COMPUTER SCIENCE ENGINEERING(JU)	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		TELECOMMICATION ENGINEERING
E5	SIGNAL PROCESSING AND VLSI DESIGN(JU)	ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		TELECOMMICATION ENGINEERING
E6	THERMAL ENGINEERING(JU)	AERO SPACE ENGINEERING
		AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
		METALLURGY
E7	EMBEDDED SYSTEM DESIGN(JU)	ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		TELECOMMICATION ENGINEERING
E8	RADIO FREQUENCY COMMUNICATION(JU)	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
E9	DIGITAL SIGNAL PROCESSING(JU)	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
F1	ENERGY MANAGEMENT, CLIMATE CHANGE	AERO SPACE ENGINEERING
	TECHNOLOGY(JU)	AUTOMOBILE ENGINEERING
		CHEMICAL ENGINEERING
		CIVIL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
		METALLURGY

		ELIGIBILITY (2014-15) APPENDIX - V
Code	Course	Bachelor's Degree Engineering in
F2	ENERGY ENGINEERING(JU)	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MECHNICAL ENGINEERING
		METALLURGY
F3	SOFTWARE ENGINEERING(JU)	AERO SPACE ENGINEERING
		AERONAUTICAL ENGINEERING
		AGRICULTURAL ENGINEERING
		ARCHITECTURE
		AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		BIO INFORMATICS
		BIO TECHNOLOGY
		BIO-CHEMICAL ENGINEERING
		BIO-MEDICAL ENGINEERING
		CERAMICS AND CEMENT ENGINEERING
		CHEMICAL ENGINEERING  CHEMICAL ENGINEERING
		CIVIL ENGINEERING
		COMMUNICATION
		COMPUTER SCIENCE ENGG
		CONSTRUCTION TECHNOLOGY MANGEMENT
		ELECRONICS AND COMMUNICATION ENGG
		ELECT. AND TELECOMMUNICATION
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION ENGINEERING ENVIRONMENTAL ENGINEERING
		FOOD TECHNOLOGY
		FOUNDARY AND FORGE TECHNOLOGY
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		INDUSTRIAL AUTOMATION AND ENGINEERING
		INFORMATION SCIENCE ENGINEERING
		INFORMATION TECHNOLOGY
		INSTRUMENTATION TECHNOLOGY
		MANUFACTURING SCIENCE AND ENGG
		MARINE ENGINEERING
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		MEDICAL ELECTRONICS ENGINEERING
		METALLURGY
		MINING ENGINEERING
		PLASTIC TECHNOLOGY
		POLYMER SCIENCE
		POWER SYSTEMS
		PRECISION MANUFACTURING
		ENGINEERING
		PRODUCTION ENGINEERING
		RUBBER TECHNOLOGY
		SILK TECHNOLOGY ENGINEERING
		TELECOMMICATION ENGINEERING
		TEDECOLITICATION ENGINEERING

00 d a	Course	Paghalania Pagnas Enginessing in
	SOFTWARE ENGINEERING(JU)	Bachelor's Degree Engineering in TEXTILE ENGINEERING
F 5	SOFIWARE ENGINEERING(UU)	
		TOOL ENGINEERING
		TRANSPORTATION ENGINEERING
F'4	FOOD SCIENCE AND TECHNOLOGY(JU)	BIO TECHNOLOGY
		CHEMICAL ENGINEERING
		DAIRY TECHNOLOGY
		ENVIRONMENTAL ENGINEERING
		FOOD TECHNOLOGY
		INDUSTRIAL AND ENGG MANAGEMENT
F5	NETWORK AND INTERNET ENGINEERING(JU)	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
Fб	BUILDING SCIENCE TECHNOLOGY(JU)	ARCHITECTURE
		CIVIL ENGINEERING
		MECHNICAL ENGINEERING
F7	PROPULSION(JU)	AERO SPACE ENGINEERING
		AERONAUTICAL ENGINEERING
		CHEMICAL ENGINEERING
		MECHNICAL ENGINEERING
G1	WASTE WATER MANAGEMENT, HEALTH AND SAFTY ENGG	BIO TECHNOLOGY
		CHEMICAL ENGINEERING
		CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
		ENVIRONMENTAL ENGINEERING
C2	HEALTH SCIENCE AND WATER ENGINEERING	CIVIL ENGINEERING
GZ	HEADIN SCIENCE AND WATER ENGINEERING	CONSTRUCTION TECHNOLOGY MANGEMENT
		ENVIRONMENTAL ENGINEERING
aa	DIOINEODMARIAG	TRANSPORTATION ENGINEERING
G3	BIOINFORMATICS	BIO INFORMATICS
		BIO TECHNOLOGY
		BIO-CHEMICAL ENGINEERING
		BIO-MEDICAL ENGINEERING
		CHEMICAL ENGINEERING
		COMPUTER SCIENCE ENGG
		FOOD TECHNOLOGY
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
G4	AUTOMOTIVE ELECTRONICS	AUTOMOBILE ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		ELECTRONICS AND INSTRUMENTATION
		ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		TELECOMMICATION ENGINEERING
G5	AUTOMOTIVE ENGINEERING	AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG

Codo	Course	Bachelor's Degree Engineering in
	AUTOMOTIVE ENGINEERING	MANUFACTURING SCIENCE AND ENGG
95	POIOUCITAE ENGINEERING	MANOFACTURING SCIENCE AND ENGG MECHNICAL ENGINEERING
C6	AUTOMATIVE ENGINEERING(MSRUAS)	AUTOMOBILE ENGINEERING
Go	AUTOMATIVE ENGINEERING(MSRUAS)	INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MARINE ENGINEERING
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
G/	AUTOMATIVE PRODUCT DESIGN(MSRUAS)	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MARINE ENGINEERING
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
G8	AUTOMATIVE POWERTRAIN DESIGN(MSRUAS)	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MARINE ENGINEERING
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
G9	TURBO MACHINERY DESIGN(MSRUAS)	AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MARINE ENGINEERING
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
H1	AIRCRAFT DESIGN(MSRUAS)	AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MARINE ENGINEERING
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
H2	ADVANCE MACHINERY DESIGN(MSRUAS)	AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MARINE ENGINEERING
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
H3	ADVANCE MANUFACTURING TECHNOLOGIES (MSRUAS)	AUTOMOBILE ENGINEERING
		CERAMICS AND CEMENT ENGINEERING
		FOUNDARY AND FORGE TECHNOLOGY
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MANUFACTURING SCIENCE AND ENGG
		MARINE ENGINEERING
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING

Codo	Course	Pagholoria Dogram Engineering in
	ADVANCE MANUFACTURING TECHNOLOGIES(MSRUAS)	Bachelor's Degree Engineering in  METALLURGY
113	TIP ( TECHNOLOGIES ( PICTORIOGIES ( PICTORIOGIES )	PLASTIC TECHNOLOGY
н4	ENGINEERING AND MANUFACTURING	AERO SPACE ENGINEERING
11-4	MANAGMENT (MSRUAS)	AERONAUTICAL ENGINEERING
		AGRICULTURAL ENGINEERING
		ARCHITECTURE
		AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		BIO INFORMATICS
		BIO TECHNOLOGY
		BIO-CHEMICAL ENGINEERING
		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 AND INSTRUMENTATION ENGINEERING
		ENVIRONMENTAL ENGINEERING
		FOOD TECHNOLOGY
		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
		PLASTIC TECHNOLOGY POLYMER SCIENCE
		PRECISION MANUFACTURING
		ENGINEERING
		PRODUCTION ENGINEERING
		RUBBER TECHNOLOGY
		SILK TECHNOLOGY ENGINEERING
		TELECOMMICATION ENGINEERING
		TEXTILE ENGINEERING
		TOOL ENGINEERING
_		TRANSPORTATION ENGINEERING
Н5	CIVIL STRUCTUTAL DESIGN(MSRUAS)	AERONAUTICAL ENGINEERING
		ARCHITECTURE
		CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
***	DI DOMPTONI, MACHINERY, PROTONIA	MECHNICAL ENGINEERING
Н6	ELECTRICAL MACHINERY DESIGN(MSRUAS)	ELECRONICS AND COMMUNICATION ENGG

Code	Course	Bachelor's Degree Engineering in
	ELECTRICAL MACHINERY DESIGN(MSRUAS)	ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		POWER SYSTEMS
H7	SENSORS AND CONTROL SYSTEMS	BIO-MEDICAL ENGINEERING
	ENGINEERING(MSRUAS)	CHEMICAL ENGINEERING
		COMMUNICATION
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
цΩ	BIOMEDICAL ENGINEERING(MSRUAS)	BIO TECHNOLOGY
110	PIONEDICAL ENGINEENING (PIONOAS)	BIO-MEDICAL ENGINEERING
		COMMUNICATION
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
	DI DOMDONICO GVOMBNO DEGLOV ENGLVEDDING/MODUNG	TELECOMMICATION ENGINEERING
Н9	ELECTRONIC SYSTEMS DESIGN ENGINEERING(MSRUAS)	BIO-MEDICAL ENGINEERING
		COMMUNICATION
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
-1	DIGITAL GIGNIL AND TWIGE DEGREESING (MODILIC)	TELECOMMICATION ENGINEERING
JI	DIGITAL SIGNAL AND IMAGE PROCESSING(MSRUAS)	BIO-MEDICAL ENGINEERING
		COMMUNICATION
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
J2	SIGNAL PROCESSING COMMUNICATION TECHNOLOGIES(MSRUS	BIO-MEDICAL ENGINEERING
	CONCIL) CETEOHOLISE	COMMUNICATION
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		TELECOMMICATION ENGINEERING

	Course	Bachelor's Degree Engineering in
J3	VLSI - SYSTEM DESIGN(MSRUAS)	COMMUNICATION
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
Ј4	AUTOMOTIVE ELECTRONICS(MSRUAS)	COMMUNICATION
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		MECHNICAL ENGINEERING
		TELECOMMICATION ENGINEERING
	COMPLETED COLUMN AND MERIODETTIC (MODILAG)	
0.5	COMPUTER SCIENCE AND NETWORKING(MSRUAS)	BIO-MEDICAL ENGINEERING
		COMMUNICATION
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
J6	REAL TIME EMBEDDED SYSTEMS(MSRUAS)	BIO-MEDICAL ENGINEERING
		COMMUNICATION
		COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MECHATRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
J7	CONSTRUCTION ENGINEERING AND	AERONAUTICAL ENGINEERING
	MANAGEMENT (MSRUAS)	ARCHITECTURE
		CIVIL ENGINEERING
		CONSTRUCTION TECHNOLOGY MANGEMENT
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
то	ADVANCED EMBEDDED SYSTEMS(RU)	COMPUTER SCIENCE ENGG
00	ADVANCED EMBEDDED SISIEMS(RU)	
		ELECTRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING
Ј9	ADVANCED INFORMATION TECHNOLOGY(RU)	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING

	COOKSE-WISE EDIGIBILITY	(ZOII IS)
Code	Course	Bachelor's Degree Engineering in
J9	ADVANCED INFORMATION TECHNOLOGY(RU)	INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
K1	ADVANCED POWER ELECTRONICS(RU)	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
K2	DATA ENGINEERING AND CLOUD COMPUTING(RU)	COMPUTER SCIENCE ENGG
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INFORMATION SCIENCE ENGINEERING
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
К3	COMPUTER AIDED STRUCTURAL ENGINEERING(RU)	CIVIL ENGINEERING
К4	MACHINE DESIGN AND DYNAMICS(RU)	AERONAUTICAL ENGINEERING
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND PRODUCTION ENGG
		MECHNICAL ENGINEERING
K5	AUTOMOTIVE TECHNOLOGY(PESU)	AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		MECHNICAL ENGINEERING
К6	MANUFACTURING SCIENCE AND ENGINEERING(PESU)	AUTOMATION AND ROBOTICS ENGG
		AUTOMOBILE ENGINEERING
		INDUSTRIAL AND ENGG MANAGEMENT
		INDUSTRIAL AUTOMATION AND
		ENGINEERING
		MECHNICAL ENGINEERING
K.7	COMPUTER SCIENCE AND ENGINEERING(PESU)	COMPUTER SCIENCE ENGG
		INFORMATION SCIENCE ENGINEERING
		INFORMATION TECHNOLOGY
K8	SOFTWARE ENGINEERING(PESU)	COMPUTER SCIENCE ENGG
		INFORMATION SCIENCE ENGINEERING
		INFORMATION TECHNOLOGY
K9	VLSI DESIGN AND EMBEDDED SYSTEMS(PESU)	ELECRONICS AND COMMUNICATION ENGG
		TELECOMMICATION ENGINEERING
L1	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS(PESU	ELECRONICS AND COMMUNICATION ENGG
	SISIEMS (FESU	ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		TELECOMMICATION ENGINEERING
L2	POWER ELECTRONICS(PESU)	BIO-MEDICAL ENGINEERING
		ELECRONICS AND COMMUNICATION ENGG
		ELECTRICAL AND ELETRONICS ENGG
		INSTRUMENTATION TECHNOLOGY
		MEDICAL ELECTRONICS ENGINEERING
		TELECOMMICATION ENGINEERING