ANDHRA PRADESH POSTGRADUATE ENGINEERING COMMON ENTRANCE TEST -2025

APPGECET-2025

(Conducted on behalf of APSCHE)



ANDHRAPRADESH STATE COUNCIL FOR HIGHER EDUCATION

INSTRUCTION BOOKLET



CONVENER APPGECET-2025 ANDHRA UNIVERSITY, VISAKHAPATNAM-530003

Α	APPGECET-2025 Proposed Activity Schedule (Examination)						
S.No.	Particulars	Dates & Timings					
1	Date of Notification	28-03-2025					
2	Commencement of receiving of online application Forms	01-04-2025					
3	Last date for receiving of online applications without late fee	30-04-2025					
4	Last date for receiving of online applications with late fee of Rs.1000/-	01-05-2025 to 09-05-2025					
5	Last date for receiving of online applications with late fee of Rs.2,000/-	10-05-2025 to 15-05-2025					
6	Last date for receiving of online applications with late fee of Rs.4,000/-	16-05-2025 to 20-05-2025					
7	Last date for receiving of online applications with late fee of Rs.10,000/-	21-05-2025to 26-05-2025					
8	Correction of online application data already submitted by the candidate	25-05-2025to 27-05-2025					
9	Downloading of Hall-Tickets from the website	31-05-2025					
10	Date of Tests	06-06-2025 to 08-06-2025					
11	Time of Tests	09.00 AM to 11.00 AM & 02.00 PM to 04.00 PM					
12	Declaration of Preliminary Key and Receiving Objections on Preliminary Key	Exam Date Key Release Objections Closing 06-06-2025 Dt: 11-06-2025 & Time: 16:00 Hrs 14-06-2025 & Time: 23:59 Hrs					
13	Second CET Committee Meeting and Declaration of Results	24-06-2025					
14	Declaration of Ranks	25-06-2025					

1.0 GENERAL

A Common Entrance Test designated in full as Andhra Pradesh Postgraduate Engineering Common Entrance Test and in short as APPGECET-2025 will be conducted by ANDHRA UNIVERSIY, Visakhapatnam, on behalf of the Andhra Pradesh State Council of Higher Education (APSCHE) for the academic year 2025-26 for admission into M.Tech./M.Pharm./Pharm.D (PB) courses in University Engineering / Pharmacy colleges and their affiliated colleges approved by All India Council for Technical Education for the academic year 2025-26.

2.0 ELIGIBILITY FOR WRITING THE TEST

The Candidates satisfying the following requirements shall be eligible to appear for APPGECET 2025:

- (i) They should be of Indian Nationality.
- (ii) They should belong to the State of Andhra Pradesh. The candidates should satisfy local/non-local status requirements as per the orders of the Government of Andhra Pradesh for the Academic Year 2025-26.
- (iii) They should have obtained a relevant Bachelors qualifying degree or its equivalent in the relevant field with at least 50% marks (45% in case of reserved category candidates) from an AICTE/UGC approved institution & recognized by the Government of Andhra Pradesh as equivalent thereto for admission into the relevant M.Tech./ M.Pharmacy/Pharm.D(PB) courses into the courses corresponding to the Degrees as given in the following Annexure.
- (iv) Candidates who are pursuing a B.Tech or its equivalent / B.Pharm or its equivalent courses shall be eligible for writing the entrance examination for entry into the relevant M.Tech./ M. Pharmacy/Pharm.D(PB) courses provided they have completed the prescribed course and passed all the subjects for the award of degree by the concerned university on or before the date of counseling for admission into the colleges.

3.0 ELIGIBILITY FOR ADMISSION INTO M.Tech./ M.Pharm./Pharm.D(PB):

Candidates should have appeared and qualified at the APPGECET-2025 in the test paper relevant to the course in which the admission is sought. A list of courses offered by the Universities and the relevant qualifications and test paper to appear at APPGECET-2025 are provided in the Annexure. Candidates are advised to refer the table before applying for a test paper. Mere appearance at the Entrance Test does not automatically entitle a candidate to be considered for entry into any course unless the candidate satisfies the requirement of eligibility and other criteria laid down in the rules of admission prescribed by the APSCHE. Govt. of Andhra Pradesh from time to time.

Admission to 85% of the seats in each course shall be reserved for the local candidates and the remaining 15% of the seats shall be un-reserved seats as per the orders of the Government of Andhra Pradesh for the Academic Year 2025-26.

While filling up the seats in colleges, first preference will be given to candidates qualified in GATE / GPAT in the relevant branch based on their test scores and the remaining unfilled seats will be filled with the candidates qualified in APPGECET-2025 as per their merit ranks in the APPGECET-2025 entrance test.

4.0 SYLLABUS AND PATTERN OF TEST

The test will be a Computer based test wherein the candidate has to answer them online at the test centre alloted. The test will be in English medium and will be conducted for 120 Marks with 120 multiple choice Objective type questions. There is no negative marking for the wrong answers.

Syllabus for different subject papers are placed in the home page under the link SYLLABUS.

Candidates are advised to be well conversant with the Computer based test by practicing the mock tests made available in the home page of APPGECET-2025.

5.0 Qualifying marks in APPGECET-2025.

The qualifying percentage of marks for obtaining a rank in APPGECET-2025 is 25% i.e., 30 marks out of a total of 120. However, in the case of SC/ST candidates, there shall be no minimum qualifying marks for ranking the candidates.

The rank obtained with the benefit of relaxation of the minimum qualifying marks at the APPGECET-2025 by any candidate claiming to belong to SC/ST category will be cancelled in case the claim is found to be invalid at the time of admission.

6.0 SUBMISSION OF ONLINE APPLICATION

- 1. For registration and submission of online application the aspiring candidates have to visit the web site https://sche.ap.gov.in/pgecet
- 2. All the details required such as qualifying examination (degree as the case may be) hall ticket number, SSC or 10th class hall ticket number, places of study from 9th class onwards, caste category- Mee seva Certificate number, Income certificate- Mee seva certificate number, good quality passport size photograph in .jpg or .jpeg format of 50KB size, scanned image of Signature affixed with a black pen on a white paper in .jpg or .jpeg format of 30KB size, Ration card of the family, Aadhar card of self in the application form shall be entered in the specified fields.
- 3. The Aadhar Card number of the candidate is mandatory.
- 4. The payment of the registration fee can be done online through AP Online services or Payment Gateway provided (through Credit Card/Debit Card/ Net banking).
- 5. CANDIDATES DESIROUS OF APPEARING FOR MORE THAN ONE TEST PAPER AT APPGECET-2025 SHALL REGISTER FOR ALL THE PAPERS HE/SHE WISHES TO APPEAR AT APPGECET-2025 IN THE SAME APPLICATION ONLY AND SHALL PAY THE AMOUNT DISPLAYED.

7.0 ELIGIBILITY FOR WRITING VARIOUS APPGECET - 2025 PAPERS

QUALIFYIN GDEGREE	SPECIAL IZATION IN QUALIFYING DEGREE CODE	SPECIALIZATION IN QUALIFYING DEGREE	AP PGECET TEST PAPER CODE	APPGECET TEST PAPER
AMICHE	CHE	CHEMICAL ENGINEERING	BT	BIOTECHNOLOGY
AMICHE	CHE	CHEMICAL ENGINEERING	CH	CHEMICAL ENGINEERING
AMICHE	CHE	CHEMICAL ENGINEERING	CS	COMPUTER SCIENCE ENGINEERING
AMICHE	CHE	CHEMICAL ENGINEERING	NT	NANO TECHNOLOGY
AMICHE	CHE	CHEMICAL ENGINEERING	GG	GEO-ENGINEERING & GEOINFORMATICS
AMIE+DIPL OMA	AGR	AGRICULTURAL ENGINEERING	ВТ	BIOTECHNOLOGY
AMIE+DIPL OMA	AGR	AGRICULTURAL ENGINEERING	FT	FOOD TECHNOLOGY
AMIE+DIPL OMA	AGR	AGRICULTURAL ENGINEERING	CS	COMPUTER SCIENCE ENGINEERING

AMIE+DIPL				
OMA	AGR	AGRICULTURAL ENGINEERING	NT	NANO TECHNOLOGY
-	AUN	AGRICOLIONAL ENGINEERING	INI	
AMIE+DIPL OMA	AGR	AGRICULTURAL ENGINEERING	GG	GEO-ENGINEERING & GEOINFORMATICS
-	AGK	AGRICULTURAL ENGINEERING	GG	GEOINFORMATICS
AMIE+DIPL	4415	AFROMALITICAL FACILIFERING		MESULANUSAL ENGINEERING
OMA	ANE	AERONAUTICAL ENGINEERING	ME	MECHANICAL ENGINEERING
AMIE+DIPL				COMPUTER
OMA	ANE	AERONAUTICAL ENGINEERING	CS	SCIENCE
				ENGINEERING
AMIE+DIPL				
OMA	ANE	AERONAUTICAL ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPL				GEO-ENGINEERING &
OMA	ANE	AERONAUTICAL ENGINEERING	GG	GEOINFORMATICS
AMIE+DIPL		APPLIED PETROLEUM		
OMA	APE	ENGINEERING	СН	CHEMICAL ENGINEERING
AMIE+DIPL		APPLIED PETROLEUM		COMPUTER
OMA	APE	ENGINEERING	CS	SCIENCE
014111	, <u>-</u>	ENGINEERING		ENGINEERING
AMIE+DIPL		APPLIED PETROLEUM		ENGINEERING
OMA	APE	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPL	AI L		141	
OMA	APE	APPLIED PETROLEUM ENGINEERING	GG	GEO-ENGINEERING & GEOINFORMATICS
	APE	ENGINEERING	GG	
AMIE+DIPL				COMPUTER
OMA	ARC	ARCHITECTURAL ENGINEERING	CS	SCIENCE
				ENGINEERING
AMIE+DIPLO				COMPUTER SCIENCE
MA	ASE	AEROSPACE ENGINEERING	CS	ENGINEERING
AMIE+DIPLO				
MA	ASE	AEROSPACE ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPL				GEO-ENGINEERING &
OMA	ASE	AEROSPACE ENGINEERING	GG	GEOINFORMATICS
AMIE+DIPL				
OMA	AUT	AUTOMOBILE ENGINEERING	ME	MECHANICAL ENGINEERING
AMIE+DIPL				COMPUTER
OMA	AUT	AUTOMOBILE ENGINEERING	CS	SCIENCE
				ENGINEERING
AMIE+DIPL				
OMA	AUT	AUTOMOBILE ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO				GEO-ENGINEERING & GEO
MA	AUT	AUTOMOBILE ENGINEERING	GG	INFORMATICS
AMIE+DIPLO		BIO CHEMICAL/CHEMICAL BIO		
MA	BCE	ENGINEERING	ВТ	BIOTECHNOLOGY
AMIE+DIPLO	DCL		J 51	COMPUTER SCIENCE
	DCF	BIO CHEMICAL/CHEMICAL BIO	CC	
MA	BCE	ENGINEERING	CS	ENGINEERING
AMIE+DIPLO	5.07	BIO CHEMICAL/CHEMICAL BIO	011	CHEMICAL ENGINEES:
MA	BCE	ENGINEERING	CH	CHEMICAL ENGINEERING
AMIE+DIPLO		BIO CHEMICAL/CHEMICAL BIO		
MA	BCE	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO		BIO CHEMICAL/CHEMICAL BIO		GEO-ENGINEERING & GEO
MA	BCE	ENGINEERING	GG	INFORMATICS
AMIE+DIPLO				
MA	BIN	BIOINFORMATICS	BT	BIOTECHNOLOGY
AMIE+DIPLO				COMPUTER SCIENCE
MA	BIN	BIOINFORMATICS	CS	ENGINEERING
AMIE+DIPL				
OMA	BIN	BIOINFORMATICS	NT	NANO TECHNOLOGY
·····			1	12.0.0 120.0.02001

AMIE+DIPL				GEO-ENGINEERING &
OMA	BIN	BIOINFORMATICS	GG	GEOINFORMATICS
AMIE+DIPL				
OMA	BIO	BIOTECHNOLOGY	ВТ	BIOTECHNOLOGY
AMIE+DIPL				
OMA	BIO	BIOTECHNOLOGY	FT	FOOD TECHNOLOGY
AMIE+DIPLO				COMPUTER SCIENCE
MA	BIO	BIOTECHNOLOGY	CS	ENGINEERING
AMIE+DIPLO				
MA	BIO	BIOTECHNOLOGY	NT	NANO TECHNOLOGY
AMIE+DIPLO				GEO-ENGINEERING & GEO
MA	BIO	BIOTECHNOLOGY	GG	INFORMATICS
AMIE+DIPLO				ELECTRONICS AND
MA	BME	BIOMEDICAL ENGINEERING	EC	COMMUNICATION
				ENGINEERING
AMIE+DIPLO				COMPUTER SCIENCE
MA	BME	BIOMEDICAL ENGINEERING	CS	ENGINEERING
AMIE+DIPLO				
MA	BME	BIOMEDICAL ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO				GEO-ENGINEERING & GEO
MA	BME	BIOMEDICAL ENGINEERING	GG	INFORMATICS
AMIE+DIPL		CIVIL CONSTRUCTION		
OMA	CCT	TECHNOLOGY	CE	CIVIL ENGINEERING
AMIE+DIPLO		CIVIL CONSTRUCTION		COMPUTER SCIENCE
MA	CCT	TECHNOLOGY	CS	ENGINEERING
AMIE+DIPLO	ССТ	CIVIL CONSTRUCTION	NT	NANO TECHNOLOGY
MA		TECHNOLOGY		10.000 120.00000
AMIE+DIPL		CIVIL CONSTRUCTION		GEO-ENGINEERING &
OMA	ССТ	TECHNOLOGY	GG	GEOINFORMATICS
AMIE+DIPLO	CCI	CIVIL ENVIRONMENTAL	- 00	GEOINI ORIVIATIES
MA	CEE	ENGINEERING	CE	CIVIL ENGINEERING
AMIE+DIPL	CLL	CIVIL ENVIRONMENTAL	CL	COMPUTER
OMA	CEE	ENGINEERING	CS	SCIENCE
	CLL	ENGINEERING		ENGINEERING
AMIE+DIPL		CIVIL ENVIRONMENTAL		
OMA	CEE	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO		CIVIL ENVIRONMENTAL		GEO-ENGINEERING & GEO
MA	CEE	ENGINEERING	GG	INFORMATICS
AMIE+DIPLO				
MA	CHE	CHEMICAL ENGINEERING	ВТ	BIOTECHNOLOGY
AMIE+DIPLO				
MA	CHE	CHEMICAL ENGINEERING	СН	CHEMICAL ENGINEERING
AMIE+DIPL		2		COMPUTER
OMA	CHE	CHEMICAL ENGINEERING	CS	SCIENCE
				ENGINEERING
AMIE+DIPL				
OMA	CHE	CHEMICAL ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPL				GEO-ENGINEERING &
OMA	CHE	CHEMICAL ENGINEERING	GG	GEOINFORMATICS
AMIE+DIPLO				
MA	CIV	CIVIL ENGINEERING	CE	CIVIL ENGINEERING
AMIE+DIPLO				COMPUTER SCIENCE
MA	CIV	CIVIL ENGINEERING	CS	ENGINEERING
AMIE+DIPL				
OMA	CIV	CIVIL ENGINEERING	NT	NANO TECHNOLOGY
<u> </u>				1

ANAICADIDIO				CEO ENCINEEDING 8 CEO
AMIE+DIPLO MA	CIV	CIVIL ENGINEERING	GG	GEO-ENGINEERING & GEO INFORMATICS
	CIV		- 00	
AMIE+DIPLO	CCE	COMPUTER SCIENCE	CC	COMPUTER SCIENCE
MA	CSE	ENGINEERING	CS	ENGINEERING
AMIE+DIPLO	005	COMPUTER SCIENCE		NAME TECHNICION
MA	CSE	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO		COMPUTER SCIENCE		GEO-ENGINEERING & GEO
MA	CSE	ENGINEERING	GG	INFORMATICS
AMIE+DIPLO		COMPUTER SCIENCE AND		COMPUTER SCIENCE
MA	CSS	SYSTEMS ENGINEERING	CS	ENGINEERING
AMIE+DIPL		COMPUTER SCIENCE AND		
OMA	CSS	SYSTEMS ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPL		COMPUTER SCIENCE AND		GEO-ENGINEERING &
OMA	CSS	SYSTEMS ENGINEERING	GG	GEOINFORMATICS
AMIE+DIPL				
OMA	DRG	DAIRY TECHNOLOGY	FT	FOOD TECHNOLOGY
AMIE+DIPL	5110	Drint resintate of	+	COMPUTER
OMA	DRG	DAIRY TECHNOLOGY	CS	SCIENCE
OIVIA	טאט	DAINT TECHNOLOGY	CS	ENGINEERING
AMIE+DIPLO				ENGINEERING
MA	DRG	DAIRY TECHNIOLOGY	NT	NANO TECHNOLOGY
	טאט	DAIRY TECHNOLOGY	INI	
AMIE+DIPLO	DDC	DAIDVECHNOLOGY	66	GEO-ENGINEERING & GEO
MA	DRG	DAIRY TECHNOLOGY	GG	INFORMATICS
		ELECTRONICS AND		COLABUTER
AMIE+DIPL		COMMUNICATIONS		COMPUTER
OMA	ECE	ENGINEERING	CS	SCIENCE
				ENGINEERING
		ELECTRONICS AND		
AMIE+DIPL		COMMUNICATIONS		
OMA	ECE	ENGINEERING	NT	NANO TECHNOLOGY
		ELECTRONICS AND		
AMIE+DIPL		COMMUNICATIONS		GEO-ENGINEERING &
OMA	ECE	ENGINEERING	GG	GEOINFORMATICS
		ELECTRONICS AND	1 33	
AMIE+DIPL		COMMUNICATIONS		ELECTRONICS AND
OMA	ECE		EC	COMMUNICATION
OIVIA	ECE	ENGINEERING		ENGINEERING
		ELECTRONICS AND		ENGINEERING
AMIE+DIPL		ELECTRONICS AND		
	FCF	COMMUNICATIONS		INICTRUMENTATION
OMA	ECE	ENGINEERING	EI	INSTRUMENTATION
AMIE+DIPLO		ELECTRONICS AND COMPUTER		ELECTRONICS AND
MA	ECM	ENGINEERING	EC	COMMUNICATION
				ENGINEERING
AMIE+DIPLO		ELECTRONICS AND COMPUTER		COMPUTER SCIENCE
MA	ECM	ENGINEERING	CS	ENGINEERING
AMIE+DIPLO		ELECTRONICS AND COMPUTER		
MA	ECM	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO		ELECTRONICS AND COMPUTER		GEO-ENGINEERING & GEO
MA	ECM	ENGINEERING	GG	INFORMATICS
AMIE+DIPL		ELECTRONICS AND CONTROL		
OMA	ECS	SYSTEMS	EI	INSTRUMENTATION
AMIE+DIPL	00	ELECTRONICS AND CONTROL		COMPUTER
OMA	ECS	SYSTEMS	CS	SCIENCE
OWA	ĒCS	JIJILIVIJ		ENGINEERING
AMIE+DIPL		ELECTRONICS AND CONTROL	1	LIVOIIVEEIMIVO
	ECC.		NIT.	NAMO TECHNOLOGY
OMA	ECS	SYSTEMS	NT	NANO TECHNOLOGY

AMIE+DIPL		ELECTRONICS AND CONTROL		GEO-ENGINEERING &
OMA	ECS	SYSTEMS	GG	GEOINFORMATICS
AMIE+DIPLO				
MA	EE	ELECTRICAL ENGINEERING	EE	ELECTRICAL ENGINEERING
AMIE+DIPLO				COMPUTER SCIENCE
MA	EE	ELECTRICAL ENGINEERING	CS	ENGINEERING
AMIE+DIPLO				
MA	EE	ELECTRICAL ENGINEERING	EI	INSTRUMENTATION
AMIE+DIPLO				
MA	EE	ELECTRICAL ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO				GEO-ENGINEERING & GEO
MA	EE	ELECTRICAL ENGINEERING	GG	INFORMATICS
AMIE+DIPLO		ELECTRICAL AND ELECTRONICS		
MA	EEE	ENGINEERING	EE	ELECTRICAL ENGINEERING
AMIE+DIPL		ELELCTRICAL AND ELECTRONICS		
OMA	EEE	ENGINEERING	EI	INSTRUMENTATION
AMIE+DIPLO		ELECTRICAL AND ELECTRONICS		COMPUTER SCIENCE
MA	EEE	ENGINEERING	CS	ENGINEERING
AMIE+DIPLO		ELECTRICAL AND ELECTRONICS		
MA	EEE	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO		ELECTRICAL AND ELECTRONICS	,,,,	GEO-ENGINEERING & GEO
MA	EEE	ENGINEERING	GG	INFORMATICS
1417.1		ELECTRONICS	- 00	IN ONWATES
AMIE+DIPL		INSTRUMENTATION		ELECTRONICS AND
OMA	EIE	ENGINEERING	EC	COMMUNICATION
OWA	LIL	ENGINEERING	LC	ENGINEERING
		ELECTRONICS		ENGINEERING
AMIE+DIPL		INSTRUMENTATION		
OMA	EIE	ENGINEERING	EI	INSTRUMENTATION
OW!/	LIL	ELECTRONICS	LI	INSTRUMENTATION
AMIE+DIPL		INSTRUMENTATION		COMPUTER
OMA	EIE	ENGINEERING	CS	SCIENCE
014111	LIL	ENGINEERING	C.5	ENGINEERING
AMIE+DIPLO	EIE	ELECTRONICS INSTRUMENTATION	NT	NANO TECHNOLOGY
MA	LIL	ENGINEERING	INI	NANO ILCIINOLOGI
IVIA		ELECTRONICS		
AMIE+DIPL		INSTRUMENTATION		GEO-ENGINEERING &
OMA	EIE	ENGINEERING	GG	GEOINFORMATICS
AMIE+DIPLO	LIL	ENGINEERING	- 00	ELECTRONICS AND
MA	ELE	ELECTRONICS	EC	COMMUNICATION
IVIA	LLL	ELECTRONICS		ENGINEERING
AMIE+DIPL				LIVOHVEEKHVO
OMA	ELE	ELECTRONICS	EI	INSTRUMENTATION
AMIE+DIPL	LLL	ELECTRONICS	L1	COMPUTER
OMA	ELE	ELECTRONICS	CS	SCIENCE
OIVIA	LLL	ELECTRONICS	C.5	ENGINEERING
AMIE+DIPL				LIVORVEERINVO
OMA	ELE	ELECTRONICS	NT	NANO TECHNOLOGY
AMIE+DIPLO	LLL	ELECTROMICS	111	GEO-ENGINEERING & GEO
MA	ELE	ELECTRONICS	GG	INFORMATICS
AMIE+DIPLO	LLC	LLLCTROINICS	00	
MA	ETM	ELECTRONICS AND TELEMATICS	EC	ELECTRONICS AND COMMUNICATION
IVIA	⊏IIVI	ELECTRONICS AND TELEIVIATICS	EC	ENGINEERING
AMIE+DIPLO				LINGHALLIMING
MA	ETM	ELECTRONICS AND TELEMATICS	EI	INSTRUMENTATION
IVIA	C I IVI	LLECTRONICS AND TELEVIATICS		HOLLYLALION

444E DIDLO		T T		CONTRUCTED COURNIES
AMIE+DIPLO MA	ETM	ELECTRONICS AND TELEMATICS	CS	COMPUTER SCIENCE ENGINEERING
AMIE+DIPLO				
MA	ETM	ELECTRONICS AND TELEMATICS	NT	NANO TECHNOLOGY
AMIE+DIPLO				GEO-ENGINEERING & GEO
MA	ETM	ELECTRONICS AND TELEMATICS	GG	INFORMATICS
		FOOD SCIENCE/ENGINEERING/TECHN		
AMIE+DIPL		OLOGY		
OMA	FST		BT	BIOTECHNOLOGY
		FOOD SCIENCE/ENGINEERING/TECHN		
AMIE+DIPL		OLOGY		
OMA	FST		FT	FOOD TECHNOLOGY
		FOOD SCIENCE/ENGINEERING/TECHN		
AMIE+DIPL		OLOGY		COMPUTER
OMA	FST		CS	SCIENCE
				ENGINEERING
		FOOD SCIENCE/ENGINEERING/TECHN		
AMIE+DIPL		OLOGY		
OMA	FST		NT	NANO TECHNOLOGY
		FOOD SCIENCE/ENGINEERING/TECHN		
AMIE+DIPL		OLOGY		GEO-ENGINEERING &
OMA	FST		GG	GEOINFORMATICS
AMIE+DIPL				COMPUTER
OMA	GIN	GEO-INFORMATICS	CS	SCIENCE
	GiiV	GEO IIVI OILIVI/TIES	CS	ENGINEERING
AMIE+DIPL				Z.YOYZZ.YYO
OMA	GIN	GEO-INFORMATICS	NT	NANO TECHNOLOGY
AMIE+DIPL	0.11	GES IN CHANTES	111	GEO-ENGINEERING &
OMA	GIN	GEO-INFORMATICS	GG	GEOINFORMATICS
AMIE+DIPL	GIIV	des in oniviaries		GEORG ORGANICS
OMA	GSE	GEOSCIENCE ENGINEERING	СН	CHEMICAL ENGINEERING
AMIE+DIPLO	UJL	GEOSCIEIVEE EIVGIIVEENIIVG	CIT	COMPUTER SCIENCE
MA	GSE	GEOSCIENCE ENGINEERING	CS	ENGINEERING
	UJL	GEOSCIENCE ENGINEERING		ENGINEERING
AMIE+DIPLO MA	GSE	GEOSCIENCE ENGINEERING	NT	NANO TECHNOLOGY
	UJL	GEOSCIENCE ENGINEERING	INI	
AMIE+DIPLO	CCE	CEOSCIENCE ENCINEEDING	CC	GEO-ENGINEERING & GEO
MA	GSE	GEOSCIENCE ENGINEERING	GG	INFORMATICS
AMIE+DIPLO	IBT	INDUSTRIAL BIOTECHNOLOGY	ВТ	BIOTECHNOLOGY
MA				
AMIE+DIPL				COMPUTER
OMA	IBT	INDUSTRIAL BIOTECHNOLOGY	CS	SCIENCE
				ENGINEERING
AMIE+DIPLO	.==			
MA	IBT	INDUSTRIAL BIOTECHNOLOGY	NT	NANO TECHNOLOGY
AMIE+DIPL				GEO-ENGINEERING &
OMA	IBT	INDUSTRIAL BIOTECHNOLOGY	GG	GEOINFORMATICS
AMIE+DIPL		INSTRUMENTATION CONTROL		
OMA	ICE	ENGINEERING	El	INSTRUMENTATION
AMIE+DIPLO		INSTRUMENTATION CONTROL		COMPUTER SCIENCE
MA	ICE	ENGINEERING	CS	ENGINEERING
AMIE+DIPLO		INSTRUMENTATION CONTROL		
MA	ICE	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO		INSTRUMENTATION CONTROL		GEO-ENGINEERING & GEO
MA	ICE	ENGINEERING	GG	INFORMATICS
AMIE+DIPL				
OMA	INE	INDUSTRIAL ENGINEERING	ME	MECHANICAL ENGINEERING

AMIE+DIPL OMA	INE	INDUSTRIAL ENGINEERING	CS	COMPUTER SCIENCE ENGINEERING
AMIE+DIPL OMA	INE	INDUSTRIAL ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO MA	INE	INDUSTRIAL ENGINEERING	GG	GEO-ENGINEERING & GEO INFORMATICS
AMIE+DIPLO MA	INF	INFORMATION TECHNOLOGY	CS	COMPUTER SCIENCE ENGINEERING
AMIE+DIPL OMA	INF	INFORMATION TECHNOLOGY	NT	NANO TECHNOLOGY
AMIE+DIPLO MA	INF	INFORMATION TECHNOLOGY	GG	GEO-ENGINEERING & GEO INFORMATICS
AMIE+DIPLO MA	IPE	INDUSTRIAL PRODUCTION ENGINEERING	ME	MECHANICAL ENGINEERING
AMIE+DIPLO MA	IPE	INDUSTRIAL PRODUCTION ENGINEERING	CS	COMPUTER SCIENCE ENGINEERING
AMIE+DIPLO MA	IPE	INDUSTRIAL PRODUCTION ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO MA	IPE	INDUSTRIAL PRODUCTION ENGINEERING	GG	GEO-ENGINEERING & GEO INFORMATICS
AMIE+DIPL OMA	IST	INSTRUMENTATION TECHNOLOGY/ENGINEERING	EI	INSTRUMENTATION
AMIE+DIPL OMA	IST	INSTRUMENTATION TECHNOLOGY/ENGINEERING	CS	COMPUTER SCIENCE ENGINEERING
AMIE+DIPL OMA	IST	INSTRUMENTATION TECHNOLOGY/ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPL OMA	IST	INSTRUMENTATION TECHNOLOGY/ENGINEERING	GG	GEO-ENGINEERING & GEOINFORMATICS
AMIE+DIPLO MA	МСТ	MECHATRONICS	ME	MECHANICAL ENGINEERING
AMIE+DIPLO MA	MCT	MECHATRONICS	CS	COMPUTER SCIENCE ENGINEERING
AMIE+DIPLO MA	МСТ	MECHATRONICS	NT	NANO TECHNOLOGY
AMIE+DIPLO MA	МСТ	MECHATRONICS	GG	GEO-ENGINEERING & GEO INFORMATICS
AMIE+DIPLO MA	MEC	MECHANICAL ENGINEERING	ME	MECHANICAL ENGINEERING
AMIE+DIPLO MA	MEC	MECHANICAL ENGINEERING	CS	COMPUTER SCIENCE ENGINEERING
AMIE+DIPLO MA	MEC	MECHANICAL ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPL OMA	MEC	MECHANICAL ENGINEERING	GG	GEO-ENGINEERING & GEOINFORMATICS
AMIE+DIPL OMA	MET	METALLURGY	ME	MECHANICAL ENGINEERING
AMIE+DIPL OMA	MET	METALLURGY	MT	METALLURGY
AMIE+DIPL OMA	MET	METALLURGY	CS	COMPUTER SCIENCE ENGINEERING
AMIE+DIPLO MA	MET	METALLURGY	NT	NANO TECHNOLOGY

		1	1	T 0=0 =1.00===00 0 0=0
AMIE+DIPLO MA	MET	METALLURGY	GG	GEO-ENGINEERING & GEO INFORMATICS
AMIE+DIPLO				
MA	MIN	MINING ENGINEERING	ME	MECHANICAL ENGINEERING
AMIE+DIPLO				COMPUTER SCIENCE
MA	MIN	MINING ENGINEERING	CS	ENGINEERING
AMIE+DIPLO				
MA	MIN	MINING ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO				GEO-ENGINEERING & GEO
MA	MIN	MINING ENGINEERING	GG	INFORMATICS
AMIE+DIPLO		MECHANICAL MARINE		
MA	MME	ENGINEERING	ME	MECHANICAL ENGINEERING
AMIE+DIPLO		MECHANICAL MARINE		COMPUTER SCIENCE
MA	MME	ENGINEERING	CS	ENGINEERING
AMIE+DIPL		MECHANICAL MARINE		
OMA	MME	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPL		MECHANICAL MARINE		GEO-ENGINEERING &
OMA	MME	ENGINEERING	GG	GEOINFORMATICS
AMIE+DIPL		METALLURGY AND MATERIAL		
OMA	MMT	ENGG/TECH	MT	METALLURGY
AMIE+DIPL		METALLURGY AND MATERIAL		COMPUTER
OMA	MMT	ENGG/TECH	CS	SCIENCE
				ENGINEERING
AMIE+DIPLO		METALLURGY AND MATERIAL		
MA	MMT	ENGG/TECH	NT	NANO TECHNOLOGY
AMIE+DIPLO		METALLURGY AND MATERIAL		GEO-ENGINEERING & GEO
MA	MMT	ENGG/TECH	GG	INFORMATICS
AMIE+DIPLO		MECHANICAL PRODUCTION		
MA	MPE	ENGINEERING	ME	MECHANICAL ENGINEERING
AMIE+DIPLO		MECHANICAL PRODUCTION		COMPUTER SCIENCE
MA	MPE	ENGINEERING	CS	ENGINEERING
AMIE+DIPLO		MECHANICAL PRODUCTION		
MA	MPE	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO		MECHANICAL PRODUCTION		GEO-ENGINEERING & GEO
MA	MPE	ENGINEERING	GG	INFORMATICS
AMIE+DIPLO				
MA	NVA	NAVAL ARCHITECTURE	ME	MECHANICAL ENGINEERING
AMIE+DIPL				COMPUTER
OMA	NVA	NAVAL ARCHITECTURE	CS	SCIENCE
				ENGINEERING
AMIE+DIPLO				
MA	NVA	NAVAL ARCHITECTURE	NT	NANO TECHNOLOGY
AMIE+DIPLO	NVA	NAVAL ARCHITECTURE	GG	GEO-ENGINEERING & GEO
MA				INFORMATICS
AMIE+DIPL				COMPUTER
OMA	OTH	ANY OTHER ENGINEERING	CS	SCIENCE
				ENGINEERING
AMIE+DIPLO				
MA	OTH	ANY OTHER ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPL				GEO-ENGINEERING &
OMA	OTH	ANY OTHER ENGINEERING	GG	GEOINFORMATICS
AMIE+DIPL				
OMA	PCE	PETROCHEMICAL ENGINEERING	CH	CHEMICAL ENGINEERING
AMIE+DIPLO				COMPUTER SCIENCE
MA	PCE	PETROCHEMICAL ENGINEERING	CS	ENGINEERING
· 		·		

AMIE+DIPLO				
MA	PCE	PETROCHEMICAL ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO				GEO-ENGINEERING & GEO
MA	PCE	PETROCHEMICAL ENGINEERING	GG	INFORMATICS
AMIE+DIPL				
OMA	PET	PETROLEUM ENGG/TECH	CH	CHEMICAL ENGINEERING
AMIE+DIPL				COMPUTER
OMA	PET	PETROLEUM ENGG/TECH	CS	SCIENCE
		·		ENGINEERING
AMIE+DIPL				
OMA	PET	PETROLEUM ENGG/TECH	NT	NANO TECHNOLOGY
AMIE+DIPLO				GEO-ENGINEERING & GEO
MA	PET	PETROLEUM ENGG/TECH	GG	INFORMATICS
AMIE+DIPLO		PHARMACEUTICAL		
MA	PHE	ENGINEERING	ВТ	BIOTECHNOLOGY
AMIE+DIPL		PHARMACEUTICAL		COMPUTER
OMA	PHE	ENGINEERING	CS	SCIENCE
				ENGINEERING
AMIE+DIPLO		PHARMACEUTICAL		
MA	PHE	ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO		PHARMACEUTICAL		GEO-ENGINEERING & GEO
MA	PHE	ENGINEERING	GG	INFORMATICS
AMIE+DIPLO		PHARMACEUTICAL		
MA	PHT	TECHNOLOGY	ВТ	BIOTECHNOLOGY
AMIE+DIPLO		PHARMACEUTICAL		COMPUTER SCIENCE
MA	PHT	TECHNOLOGY	CS	ENGINEERING
AMIE+DIPLO		PHARMACEUTICAL		
MA	PHT	TECHNOLOGY	NT	NANO TECHNOLOGY
AMIE+DIPL		PHARMACEUTICAL		GEO-ENGINEERING &
OMA	PHT	TECHNOLOGY	GG	GEOINFORMATICS
AMIEME	MEC	MECHANICAL ENGINEERING	ME	MECHANICAL ENGINEERING
7			 	COMPUTER SCIENCE
AMIEME	MEC	MECHANICAL ENGINEERING	CS	ENGINEERING
AMIEME	MEC	MECHANICAL ENGINEERING	NT	NANO TECHNOLOGY
AIVIILIVIL	IVILC	WEETANICAE ENGINEERING	INI	GEO-ENGINEERING & GEO
AMIEME	MEC	MECHANICAL ENGINEERING	GG	INFORMATICS
AIVIILIVIL	IVILC	1	1 00	
A B 415T5	TCF	TELECOMMUNICATIONS	F.C.	ELECTRONICS AND
AMIETE	TCE	ENGINEERING	EC	COMMUNICATION
		TELECONANALINICATIONS		ENGINEERING
AMIETE	TCE	TELECOMMUNICATIONS	EI	INICTRIANALIT
AIVIIETE	ICE	ENGINEERING		INSTRUMENT
		TELECOMMUNICATIONS		COMPUTER SCIENCE
AMIETE	TCE	ENGINEERING	CS	ENGINEERING
AIVIILIL	ICL	TELECOMMUNICATIONS		ENGINEERING
AMIETE	TCE	ENGINEERING	NT	NANO TECHNOLOGY
AIVIILIL	ICL	TELECOMMUNICATIONS	111	GEO-ENGINEERING &
AMIETE	TCE	ENGINEERING	GG	GEOINFORMATICS
-			+	
AMIIM	MET	METALLURGY	ME	MECHANICAL ENGINEERING
AMIIM	MET	METALLURGY	MT	METALLURGY
	==			COMPUTER
AMIIM	MET	METALLURGY	CS	SCIENCE
				ENGINEERING
AMIIM	MET	METALLURGY	NT	NANO TECHNOLOGY
				GEO-ENGINEERING & GEO
AMIIM	MET	METALLURGY	GG	INFORMATICS

B.ARCH.	ARC	ARCHITECTURAL ENGINEERING	NT	NANO TECHNOLOGY
	7	7.000.000.000.000.000.000.000		COMPUTER SCIENCE
B.ARCH.	ARC	ARCHITECTURAL ENGINEERING	CS	ENGINEERING
B.E./B.TECH	AGR	AGRICULTURAL ENGINEERING	ВТ	BIOTECHNOLOGY
B.E./B.TECH	AGR	AGRICULTURAL ENGINEERING	FT	FOOD TECHNOLOGY
B.E./B.TECH	AGR	AGRICULTURAL ENGINEERING	CS	COMPUTER SCIENCE ENGINEERING
B.E./B.TECH	AGR	AGRICULTURAL ENGINEERING	NT	NANO TECHNOLOGY
B.E./B.TECH	AGR	AGRICULTURAL ENGINEERING	GG	GEO-ENGINEERING & GEO INFORMATICS
B.E./B.TECH	ANE	AERONAUTICAL ENGINEERING	ME	MECHANICAL ENGINEERING
-				COMPUTER SCIENCE
B.E./B.TECH	ANE	AERONAUTICAL ENGINEERING	CS	ENGINEERING
B.E./B.TECH	ANE	AERONAUTICAL ENGINEERING	NT	NANO TECHNOLOGY
B.E./B.TECH	ANE	AERONAUTICAL ENGINEERING	GG	GEO-ENGINEERING & GEO INFORMATICS
D.E. /D.TECH	ADE	APPLIED PETROLEUM	CII	CHEMICAL ENGINEERING
B.E./B.TECH	APE	ENGINEERING APPLIED PETROLEUM	CH	CHEMICAL ENGINEERING COMPUTER
B.E./B.TECH	APE	ENGINEERING	CS	SCIENCE
,	, -			ENGINEERING
		APPLIED PETROLEUM		
B.E./B.TECH	APE	ENGINEERING	NT	NANO TECHNOLOGY
D.E. /D.TECH	ADE	APPLIED PETROLEUM	66	GEO-ENGINEERING & GEO
B.E./B.TECH	APE	ENGINEERING	GG	INFORMATICS
B.E./B.TECH	ASE	AEROSPACE ENGINEERING	CS	COMPUTER SCIENCE ENGINEERING
B.E./B.TECH	ASE	AEROSPACE ENGINEERING	NT	NANO TECHNOLOGY
3.2., 3.1.2611	7.02	, LENGO, AGE ENGINEERING	1,1,1	GEO-ENGINEERING &
B.E./B.TECH	ASE	AEROSPACE ENGINEERING	GG	GEOINFORMATICS
B.E./B.TECH	AUT	AUTOMOBILE ENGINEERING	ME	MECHANICAL ENGINEERING
				COMPUTER SCIENCE
B.E./B.TECH	AUT	AUTOMOBILE ENGINEERING	CS	ENGINEERING
B.E./B.TECH	AUT	AUTOMOBILE ENGINEERING	NT	NANO TECHNOLOGY
B.E./B.TECH	ALIT	ALITOMORIUE ENICINIEERING	66	GEO-ENGINEERING & GEO INFORMATICS
B.E./B.TECH	AUT	AUTOMOBILE ENGINEERING BIO CHEMICAL/CHEMICAL BIO	GG	INFORMATICS
B.E./B.TECH	BCE	ENGINEERING	ВТ	BIOTECHNOLOGY
		BIO CHEMICAL/CHEMICAL BIO		
B.E./B.TECH	BCE	ENGINEERING	СН	CHEMICAL ENGINEERING
		BIO CHEMICAL/CHEMICAL BIO		COMPUTER SCIENCE
B.E./B.TECH	BCE	ENGINEERING	CS	ENGINEERING
B.E./B.TECH	BCE	BIO CHEMICAL/CHEMICAL BIO ENGINEERING	NT	NANO TECHNOLOGY
		BIO CHEMICAL/CHEMICAL BIO		GEO-ENGINEERING & GEO
B.E./B.TECH	BCE	ENGINEERING	GG	INFORMATICS
B.E./B.TECH	BIN	BIOINFORMATICS	BT	BIOTECHNOLOGY
B.E./B.TECH	BIN	BIOINFORMATICS	CS	COMPUTER SCIENCE
				ENGINEERING
B.E./B.TECH	BIN	BIOINFORMATICS	NT	NANO TECHNOLOGY
D.E. /D.TECH	DIN	DICINICORMATICS	66	GEO-ENGINEERING & GEO
B.E./B.TECH	BIN	BIOINFORMATICS	GG	INFORMATICS
B.E./B.TECH	BIO	BIOTECHNOLOGY	BT	BIOTECHNOLOGY
B.E./B.TECH	BIO	BIOTECHNOLOGY	FT	FOOD TECHNOLOGY

B.E./B.TECH BIO BIOTECHNOLOGY CS SCIENCE B.E./B.TECH BIO BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH BIO BIOTECHNOLOGY GG GO-ENGINEERING & GEO-ENGINEERING & COMMUNICATION ENGINEERING & COMMUNICATION ENGINEERING & COMMUNICATION ENGINEERING & GEO-ENGINEERING & COMMUNICATION ENGINEERING & COMMUNICATION ENGINEERING & GEO-ENGINEERING & GE					COMPUTER
B.E./B.TECH BIO BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH BIO BIOTECHNOLOGY GG INFORMATICS B.E./B.TECH BME BIOMEDICAL ENGINEERING COMMUNICATION ENGINEERING BE./B.TECH BME BIOMEDICAL ENGINEERING COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEER	R F /R TECH	RI∩	BIOTECHNOLOGY	CS	
B.E./B.TECH BIO BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH BIO BIOTECHNOLOGY GG GEO-ENGINEERING & GEO INFORMATICS B.E./B.TECH BIO BIOTECHNOLOGY GG INFORMATICS B.E./B.TECH BME BIOMEDICAL ENGINEERING CC COMMUNICATION ENGINEERING B.E./B.TECH BME BIOMEDICAL ENGINEERING CS ENGINEERING B.E./B.TECH BME BIOMEDICAL ENGINEERING NT NANO TECHNOLOGY GG INFORMATICS B.E./B.TECH BME BIOMEDICAL ENGINEERING NT NANO TECHNOLOGY CE CIVIL ENGINEERING COMPUTER SCIENCE B.E./B.TECH CT TECHNOLOGY CE CIVIL ENGINEERING COMPUTER SCIENCE B.E./B.TECH CT TECHNOLOGY CS SCIENCE B.E./B.TECH CT TECHNOLOGY CS SCIENCE B.E./B.TECH CT TECHNOLOGY NT NANO TECHNOLOGY COMPUTER B.E./B.TECH CT TECHNOLOGY CS SCIENCE B.E./B.TECH CT TECHNOLOGY CS SCIENCE B.E./B.TECH CT TECHNOLOGY NT NANO TECHNOLOGY CS SCIENCE B.E./B.TECH CT TECHNOLOGY NT NANO TECHNOLOGY CS SCIENCE B.E./B.TECH CT TECHNOLOGY NT NANO TECHNOLOGY CS SCIENCE B.E./B.TECH CT TECHNOLOGY GG INFORMATICS B.E./B.TECH CE ENGINEERING CS CIVIL ENGINEERING & GEO INFORMATICS B.E./B.TECH CE ENGINEERING CS CIVIL ENGINEERING & GEO INFORMATICS B.E./B.TECH CE ENGINEERING CS CIVIL ENGINEERING & GEO INFORMATICS B.E./B.TECH CE ENGINEERING CS CIVIL ENGINEERING & GEO INFORMATICS B.E./B.TECH CE ENGINEERING CS CIVIL ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERIN	B.L./B.TECIT	ыо	BIOTECHNOLOGY		
B.E./B.TECH BIO BIOTECHNOLOGY GG GEO-ENGINEERING & GEO BI.E./B.TECH BIME BIOMEDICAL ENGINEERING EC COMMUNICATION B.E./B.TECH BIME BIOMEDICAL ENGINEERING CS ENGINEERING B.E./B.TECH BIME BIOMEDICAL ENGINEERING CS ENGINEERING B.E./B.TECH BIME BIOMEDICAL ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING GG GEO-ENGINEERING & GEO-ENG	R F /R TECH	RI∩	BIOTECHNOLOGY	NT	
BLE/B.TECH BIO BIOTECHNOLOGY GG INFORMATICS BLE/B.TECH BME BIOMEDICAL ENGINEERING EC COMMUNICATION ENGINEERING BLE/B.TECH BME BIOMEDICAL ENGINEERING CS ENGINEERING BLE/B.TECH BME BIOMEDICAL ENGINEERING CS ENGINEERING BLE/B.TECH BME BIOMEDICAL ENGINEERING NT NANO TECHNOLOGY BLE/B.TECH BME BIOMEDICAL ENGINEERING GG INFORMATICS BLE/B.TECH CCT TECHNOLOGY CE CIVIL ENGINEERING BLE/B.TECH CCT TECHNOLOGY CS SCIENCE ENGINEERING BLE/B.TECH CCT TECHNOLOGY CS SCIENCE ENGINEERING BLE/B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY BLE/B.TECH CE ENGINEERING CS ENGINEERING GEO INFORMATICS CIVIL ENVIRONMENTAL COMPUTER SCIENCE BLE/B.TECH CEE ENGINEERING CS ENGINEERING BLE/B.TECH CEE ENGINEERING CS ENGINEERING GEO INFORMATICS BLE/B.TECH CEE ENGINEERING NT NANO TECHNOLOGY BLE/B.TECH CHE CHEMICAL ENGINEERING DE COMPUTER SCIENCE BLE/B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING GEO INFORMATICS BLE/B.TECH CHE CHEMICAL ENGINEERING DE COMPUTER SCIENCE BLE/B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEER	B.E., B. TECH	ыо	BIOTECHNOLOGY	141	
B.E./B.TECH BME BIOMEDICAL ENGINEERING EC COMMUNICATION ENGINEERING COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE COMPUTER SCIENCE COMPUTER SCIENCE COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE COM	B F /B TECH	BIO	BIOTECHNOLOGY	GG	
B.E./B.TECH BME BIOMEDICAL ENGINEERING COMMUNICATION ENGINEERING B.E./B.TECH BME BIOMEDICAL ENGINEERING COMPUTER SCIENCE B.E./B.TECH BME BIOMEDICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH BME BIOMEDICAL ENGINEERING GEO-ENGINEERING GEO-	<i>B.E., B.</i> (2011	ыо	BIOTECHNOLOGY	- 00	
B.E./B.TECH BME BIOMEDICAL ENGINEERING CS ENGINEERING B.E./B.TECH BME BIOMEDICAL ENGINEERING SINT NANO TECHNOLOGY GEO-ENGINEERING GIO-FINGINEERING CIVIL CONSTRUCTION TECHNOLOGY CS SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING CIVIL CONSTRUCTION TECHNOLOGY GIO-FINGINEERING CIVIL ENVIRONMENTAL COMPUTER SCIENCE ENGINEERING CIVIL ENVIRONMENTAL COMPUTER SCIENCE ENGINEERING GIO-FINGINEERING COMPUTER SCIENCE	B F /B TECH	BMF	BIOMEDICAL ENGINEERING	FC	
B.E./B.TECH BME BIOMEDICAL ENGINEERING CS ENGINEERING B.E./B.TECH BME BIOMEDICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH BME BIOMEDICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CT TECHNOLOGY CE CIVIL ENGINEERING COMPUTER SCIENCE ENGINEERING & GEO-ENGINEERING	D.E., D. 12011	DIVIL	BIOWIEDICAL ENGINEERING		
B.E./B.TECH BME BIOMEDICAL ENGINEERING CS ENGINEERING B.E./B.TECH BME BIOMEDICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH BME BIOMEDICAL ENGINEERING GG INFORMATICS CIVIL CONSTRUCTION B.E./B.TECH CCT TECHNOLOGY CE CIVIL ENGINEERING B.E./B.TECH CCT TECHNOLOGY CS CIEVE ENGINEERING B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CE CIVIL ENVIRONMENTAL COMPUTER SCIENCE B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CF ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CF ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CF ENGINEERING CF ENGINEERING CF ENGINEERING CF ENGINEERING					
B.E./B.TECH BME BIOMEDICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH BME BIOMEDICAL ENGINEERING GG INFORMATICS B.E./B.TECH CCT TECHNOLOGY CE CIVIL ENGINEERING B.E./B.TECH CCT TECHNOLOGY CS CIVIL ENGINEERING B.E./B.TECH CCT TECHNOLOGY CS CIVIL ENGINEERING B.E./B.TECH CCT TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING CIVIL ENVIRONMENTAL COMPUTER SCIENCE B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENG	B.E./B.TECH	BME	BIOMEDICAL ENGINEERING	CS	
B.E./B.TECH BME BIOMEDICAL ENGINEERING GG INFORMATICS CIVIL CONSTRUCTION B.E./B.TECH CCT TECHNOLOGY CE CIVIL ENGINEERING CIVIL CONSTRUCTION B.E./B.TECH CCT TECHNOLOGY CS SCIENCE ENGINEERING CIVIL CONSTRUCTION B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CE CIVIL ENVIRONMENTAL B.E./B.TECH CEE ENGINEERING CS ENGINEERING CIVIL ENVIRONMENTAL B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY CIVIL ENVIRONMENTAL B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING TO TAND THE CHOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING TO TAND THE CHOLOGY B.E./B.TECH CIV CIVIL ENGINEERING TO TAND THE CHOLOGY B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUT		BMF	BIOMEDICAL ENGINEERING	NT	
B.E./B.TECH BME BIOMEDICAL ENGINEERING GG INFORMATICS B.E./B.TECH CCT TECHNOLOGY CE CIVIL ENGINEERING B.E./B.TECH CCT TECHNOLOGY CS SCIENCE B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY CIVIL ENVIRONMENTAL COMPUTER SCIENCE B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CE ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING GEO INFORMATICS B.E./B.TECH CSE ENGINEERING CS ENGINEERING GEO INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING CS ENGINEERING EGO INFORMATICS COMPUTER SCIENCE AND COMPUTE					
B.E./B.TECH CCT TECHNOLOGY CE CIVIL ENGINEERING CIVIL CONSTRUCTION B.E./B.TECH CCT TECHNOLOGY CS SCIENCE ENGINEERING CIVIL CONSTRUCTION B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY GGO INFORMATICS B.E./B.TECH CEE ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING SGO INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING SGO GGO-ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING SGO GGO-ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING SGO INFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING SGO INFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING SGO INFORMATICS B.E./B.TECH CSE ENGINEERING SGO INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE SENGINEERING SGO INFORMATICS COMPUTER SCIENCE AND COMPUTER SCI	B.E./B.TECH	BME	BIOMEDICAL ENGINEERING	GG	
B.E./B.TECH CCT TECHNOLOGY CE CIVIL ENGINEERING B.E./B.TECH CCT TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CEE ENGINEERING MIT NANO TECHNOLOGY GEO-ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS COMPUTER SCIENCE B.E./B.TECH CIV CIVIL ENGINEERING CS ENGINEERING GEO B.E./B.TECH CIV CIVIL ENGINEERING CS ENGINEERING CS ENGINEERING GEO B.E./B.TECH CSE ENGINEERING CS ENGINEERING SGO B.E./B.TECH CSE ENGINEERING CS ENGINEERING SGO B.E./B.TECH CSE ENGINEERING CS ENGINEERING SGO B.E./B.TECH CSE ENGINEERING CS ENGINEERING C	,				
B.E./B.TECH CCT TECHNOLOGY CS SCIENCE B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO INFORMATICS B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CEE ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEO-ENGINEERING CS ENGINEERING GGO-ENGINEERING GGO-ENGINEERING GGO-ENGINEERING GGO-ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENG	B.E./B.TECH	ССТ		CE	CIVIL ENGINEERING
B.E./B.TECH CCT TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING & GEO B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERIN	,				
B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOI-BORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING & GEO-ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING & GEO-ENGINEERING & COMPUTER SCIENCE & GEO-ENGINEERING & G	B.E./B.TECH	CCT		CS	
B.E./B.TECH CCT TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING CIVIL ENVIRONMENTAL COMPUTER SCIENCE B.E./B.TECH CEE ENGINEERING CS ENGINEERING CIVIL ENVIRONMENTAL COMPUTER SCIENCE B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY CIVIL ENVIRONMENTAL GEO-ENGINEERING GG INFORMATICS B.E./B.TECH CEE ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEO-ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEO-ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEO-ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING GG INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING GGO INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING GGO INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING GEO INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERI					ENGINEERING
B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING CIVIL ENVIRONMENTAL COMPUTER SCIENCE B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING CIVIL ENVIRONMENTAL COMPUTER SCIENCE B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY CIVIL ENVIRONMENTAL GEO-ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE COMPUTER SCIENCE B.E./B.TECH CIV CIVIL ENGINEERING CE COMPUTER SCIENCE B.E./B.TECH CIV CIVIL ENGINEERING CS ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING &GEO-ENGINEERING			CIVIL CONSTRUCTION		
B.E./B.TECH CCT TECHNOLOGY GG INFORMATICS B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING CIVIL ENVIRONMENTAL B.E./B.TECH CEE ENGINEERING CS ENGINEERING CIVIL ENVIRONMENTAL B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CS COMPUTER B.E./B.TECH CIV CIVIL ENGINEERING CS COMPUTER B.E./B.TECH CIV CIVIL ENGINEERING CS COMPUTER B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS ENGINEERING B.E./B.TECH CS ENGINEERING CS ENGINEERING GEO-ENGINEERING B.E./B.TECH CS ENGINEERING CS ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING CS ENGINEERING B.E./B.TECH CS ENGINEERING CS ENGINEERING CS ENGINEERING B.E./B.TECH CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CS ENGINEERING CS ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE B.E./B.TECH CS ENGINEERING CS ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENC	B.E./B.TECH	CCT	TECHNOLOGY	NT	NANO TECHNOLOGY
B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING C.C. CIVIL ENVIRONMENTAL B.E./B.TECH CEE ENGINEERING C.C. CIVIL ENVIRONMENTAL B.E./B.TECH CEE ENGINEERING C.C. CIVIL ENVIRONMENTAL B.E./B.TECH CEE ENGINEERING B.E./B.TECH CEE ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING B.E./B.TECH CY CIVIL ENGINEERING COMPUTER SCIENCE B.E./B.TECH CY CY CYPILE SCIENCE B.E./B.TECH CY			CIVIL CONSTRUCTION		GEO-ENGINEERING & GEO
B.E./B.TECH CEE ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE COMPUTER B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CSE ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING CS ENGINEERING AGEO B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING AGEO B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING AGEO B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING AGEO B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE AND	B.E./B.TECH	CCT	TECHNOLOGY	GG	INFORMATICS
B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING COMPUTER SCIENCE B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CS COMPUTER SCIENCE B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CS COMPUTER B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING &GEO B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING			CIVIL ENVIRONMENTAL		
B.E./B.TECH CEE ENGINEERING CS ENGINEERING B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY CIVIL ENVIRONMENTAL GEO-ENGINEERING & GEO INFORMATICS B.E./B.TECH CEE ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CSE ENGINEERING CS ENGINEERING CS ENGINEERING & GEO-ENGINEERING & G	B.E./B.TECH	CEE	ENGINEERING	CE	CIVIL ENGINEERING
B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY CIVIL ENVIRONMENTAL B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CS CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING SGO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING CS ENGINEERING CS ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING CS ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEE			CIVIL ENVIRONMENTAL		COMPUTER SCIENCE
B.E./B.TECH CEE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CNPUTER SCIENCE B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE B.E./B.TECH CIV CIVIL ENGINEERING GG GEO-ENGINEERING GEO-ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING GEO-ENGINEERING GEO B.E./B.TECH CSE ENGINEERING CS ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING	B.E./B.TECH	CEE	ENGINEERING	CS	ENGINEERING
B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING COMPUTER SCIENCE B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEE					
B.E./B.TECH CEE ENGINEERING GG INFORMATICS B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEO-ENGINEERING & GEO-ENG	B.E./B.TECH	CEE	ENGINEERING	NT	
B.E./B.TECH CHE CHEMICAL ENGINEERING BT BIOTECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUTER SCIENCE COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE GEO-ENGINEERING B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE COMPUTER SCIENCE GEO-ENGINEERING & GOMPUTER SCIENCE & GOMPUTER SCI					
B.E./B.TECH CHE CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING C. COMPUTER SCIENCE ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING B.E./B.TECH CSE ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING B.E./B.TECH CSE ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE SYSTEMS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING				<u> </u>	
B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS COMPUTER SCIENCE COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE GEO-ENGINEERING GG INFORMATICS COMPUTER SCIENCE GEO-ENGINEERING GG INFORMATICS COMPUTER SCIENCE GEO-ENGINEERING GG INFORMATICS COMPUTER SCIENCE GGG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE ENGINEERING		CHE	CHEMICAL ENGINEERING	BT	
B.E./B.TECH CHE CHEMICAL ENGINEERING CS ENGINEERING B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING GEO B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS COMPUTER SCIENCE COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING GEO B.E./B.TECH CSE SYSTEMS ENGINEERING CS ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GG INFORMATICS COMPUTER SCIENCE GEO-ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING	B.E./B.TECH	CHE	CHEMICAL ENGINEERING	CH	CHEMICAL ENGINEERING
B.E./B.TECH CHE CHEMICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEO-ENGINEERING & B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING SGO COMPUTER SCIENCE SCOMPUTER SCIENCE S					
B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CS ENGINEERING & GEO B.E./B.TECH CIV CIVIL ENGINEERING CS ENGINEERING & GEO B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CSE ENGINEERING SGO INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING & GEO B.E./B.TECH CSE ENGINEERING CS ENGINEERING & GEO B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING	B.E./B.TECH	CHE	CHEMICAL ENGINEERING	CS	ENGINEERING
B.E./B.TECH CHE CHEMICAL ENGINEERING GG GEOINFORMATICS B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING & GEO-ENGINEERING & GEO B.E./B.TECH CSE ENGINEERING CS ENGINEERING & COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE ENGINEERING	B.E./B.TECH	CHE	CHEMICAL ENGINEERING	NT	NANO TECHNOLOGY
B.E./B.TECH CIV CIVIL ENGINEERING CE CIVIL ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS COMPUTER SCIENCE COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING SEO B.E./B.TECH CSE ENGINEERING GG INFORMATICS B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE AND COMPUTER SCIENCE SYSTEMS ENGINEERING CS ENGINEERING					GEO-ENGINEERING &
B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS COMPUTER SCIENCE COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING GG INFORMATICS B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND	B.E./B.TECH	CHE	CHEMICAL ENGINEERING	GG	GEOINFORMATICS
B.E./B.TECH CIV CIVIL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING CS ENGINEERING B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND	B.E./B.TECH	CIV	CIVIL ENGINEERING	CE	CIVIL ENGINEERING
B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS COMPUTER SCIENCE COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING GEO-ENGINEERING & GEO B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND					COMPUTER
B.E./B.TECH CIV CIVIL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS COMPUTER SCIENCE COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING & GEO-ENGINEERING & GEO B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND	B.E./B.TECH	CIV	CIVIL ENGINEERING	CS	SCIENCE
B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS COMPUTER SCIENCE COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING GG INFORMATICS COMPUTER SCIENCE GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND					ENGINEERING
B.E./B.TECH CIV CIVIL ENGINEERING GG INFORMATICS COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING GG INFORMATICS B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND	B.E./B.TECH	CIV	CIVIL ENGINEERING	NT	NANO TECHNOLOGY
COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING & GEO INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE AND COMPUTER SCIENCE AND COMPUTER SCIENCE AND COMPUTER SCIENCE COMPUTER SCIENCE AND COMPUTER SCIENCE COMPUTER SCIENCE COMPUTER SCIENCE COMPUTER SCIENCE COMPUTER SCIENCE					GEO-ENGINEERING & GEO
B.E./B.TECH CSE ENGINEERING CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING & GEO-ENGINEERING & GEO B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND	B.E./B.TECH	CIV	CIVIL ENGINEERING	GG	INFORMATICS
B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING & GEO-ENGINEERING & GEO B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND			COMPUTER SCIENCE		COMPUTER SCIENCE
B.E./B.TECH CSE ENGINEERING NT NANO TECHNOLOGY COMPUTER SCIENCE GEO-ENGINEERING & GEO B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND	B.E./B.TECH	CSE	ENGINEERING	CS	ENGINEERING
B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE AND COMPUTER SCIENCE SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE AND			COMPUTER SCIENCE		
B.E./B.TECH CSE ENGINEERING GG INFORMATICS COMPUTER SCIENCE AND COMPUTER SCIENCE B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND	B.E./B.TECH	CSE	ENGINEERING	NT	NANO TECHNOLOGY
B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND COMPUTER SCIENCE AND			COMPUTER SCIENCE		GEO-ENGINEERING & GEO
B.E./B.TECH CSS SYSTEMS ENGINEERING CS ENGINEERING COMPUTER SCIENCE AND	B.E./B.TECH	CSE	ENGINEERING	GG	INFORMATICS
COMPUTER SCIENCE AND					
	B.E./B.TECH	CSS		CS	ENGINEERING
B.E./B.TECH CSS SYSTEMS ENGINEERING NT NANO TECHNOLOGY					
	B.E./B.TECH	CSS	SYSTEMS ENGINEERING	NT	NANO TECHNOLOGY

BLE/B.TECH CSS SYSTEMS ENGINEERING GG GEOINFORMATICS BLE/B.TECH DRG DAIRY TECHNOLOGY FT FOOD TECHNOLOGY COMPUTER SCIENCE BLE/B.TECH DRG DAIRY TECHNOLOGY CS ENGINEERING BLE/B.TECH DRG DAIRY TECHNOLOGY CS ENGINEERING BLE/B.TECH DRG DAIRY TECHNOLOGY GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING COMMUNICATIONS BLE/B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING CS SCIENCE ENGINEERING NT NANO TECHNOLOGY BLE/B.TECH ECE ENGINEERING NT NANO TECHNOLOGY BLE/B.TECH ECE ENGINEERING GGEO-ENGINEERING GEO-ENGINEERING EC GEO-ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING EC GEO-ENGINEERING EC ENGINEERING ELECTRONICS AND COMPUTER ELECTRONICS AND COMPUTER ENGINEERING EC ENGINEERING ELECTRONICS AND COMPUTER ENGINEERING ELECTRONICS AND COMPUTER ELECTRONICS AND CONTROL ELECTRONICS AND			COMPUTER SCIENCE AND		GEO-ENGINEERING &
B.E./B.TECH DRG DAIRY TECHNOLOGY CS ENGINEERING B.E./B.TECH DRG DAIRY TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH DRG DAIRY TECHNOLOGY GG CO-ENGINEERING & GEO INFORMATICS B.E./B.TECH DRG DAIRY TECHNOLOGY GG INFORMATICS B.E./B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING & GEO INFORMATICS B.E./B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING & GEO INFORMATICS B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECE ENGINEERING GG GEO-ENGINEERING & GEO-ENGINEER	B.E./B.TECH	CSS	SYSTEMS ENGINEERING	GG	GEOINFORMATICS
B.E./B.TECH DRG DAIRY TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH DRG DAIRY TECHNOLOGY GG INFORMATICS B.E./B.TECH DRG DAIRY TECHNOLOGY GG INFORMATICS B.E./B.TECH DRG DAIRY TECHNOLOGY GG INFORMATICS B.E./B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING ENGINEERING B.E./B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECE ENGINEERING GG GEO-ENGINEERING & GEO-E	B.E./B.TECH	DRG	DAIRY TECHNOLOGY	FT	FOOD TECHNOLOGY
B.E./B.TECH DRG DAIRY TECHNOLOGY GG DEC-NGINEERING & GEO INFORMATICS B.E./B.TECH DRG DAIRY TECHNOLOGY GG INFORMATICS B.E./B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING & GEO-ENGINEERING & GEO-					
B.E./B.TECH DRG DAIRY TECHNOLOGY GG INFORMATICS ELECTRONICS AND COMMUNICATIONS COMPUTER B.E./B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING COMMUNICATIONS B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECE ENGINEERING GG GGO. B.E./B.TECH ECE ENGINEERING GG GEO. B.E./B.TECH ECE ENGINEERING GG GGO. B.E./B.TECH ECE ENGINEERING EI INSTRUMENTATION ENGINEERING B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION ENGINEERING B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING GG GO. B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING GG INFORMATICS B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING GG INFORMATICS B.E./B.TECH ECM ELECTRONICS AND COMPUTER GEO. B.E./B.TECH ECM ELECTRONICS AND COMPUTER GG INFORMATICS B.E./B.TECH ECS SYSTEMS CS ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS CS ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS CS ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTROLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRIC	B.E./B.TECH	DRG	DAIRY TECHNOLOGY	CS	ENGINEERING
B.E./B.TECH DRG DAIRY TECHNOLOGY GG INFORMATICS ELECTRONICS AND COMMUNICATIONS SCIENCE ENGINEERING B.E./B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECE ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECE ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECE ENGINEERING GG GEOINFORMATICS B.E./B.TECH ECE ENGINEERING ELECTRONICS AND COMMUNICATIONS ENGINEERING ECE ENGINEERING B.E./B.TECH ECE ENGINEERING EI INSTRUMENTATION ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS CS ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING EE ELECTRONICS AND CONTROL SYSTEMS CS ENGINEERING EE ELECTRONICS AND CONTROL SYSTEMS CS ENGINEERING EE ELECTRONICS AND CONTROL SYSTEMS CS ENGINEERING EE ELECTRONICS AND CONTROL SYSTEMS NT NANO TECHNOLOGY ENGINEERING EE ELECTRONICS AND CONTROL SYSTEMS NT NANO TECHNOLOGY ENGINEERING EE ELECTRONICS ENGINEERING EN	B.E./B.TECH	DRG	DAIRY TECHNOLOGY	NT	NANO TECHNOLOGY
B.E./B.TECH ECE EILECTRONICS AND COMMUNICATIONS EILECTRONICS AND COMMUNICATIONS ELECTRONICS AND COMMUNICATIONS EILECTRONICS AND COMMUNICATION ENGINEERING EC COMPUTER ENCINEERING EC ENGINEERING EC COMMUNICATION ENGINEERING EC COMPUTER ENCINEERING EC ENGINEERING EC ENGINEERING EC ENGINEERING EC ENGINEERING EC ENGINEERING EE ELECTRONICS AND CONTROL SYSTEMS CS ENGINEERING EE ELECTRONICS AND CONTROL SYSTEMS ENGINEERING EE ELECTRONICS ENGINEERING ENGINEERI					GEO-ENGINEERING & GEO
B.E./B.TECH ECE COMMUNICATIONS B.E./B.TECH ECE ENGINEERING ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECE ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECE ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECM ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECS SYSTEMS B.E./B.TECH ECS ELECTRICAL ENGINEERING B.E./B.TECH ECS ELECTRICAL ENGINEERING B.E./B.TECH ECS ELECTRICAL ENGINEERING B.E./B.	B.E./B.TECH	DRG		GG	INFORMATICS
B.E./B.TECH ECE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECE ENGINEERING GG GEO-ENGINEERING &GEO-ENGINEERING &GEO-ENGINEERIN					COMPLITED
BLE/B.TECH ECE ENGINEERING BLE/B.TECH ECM ENGINEERING BLE/B.TECH ECS SYSTEMS BLE/B.TECH ECS ELECTRICAL ENGINEERING BLE/B.TECH ECS ELECTRICA	D.E. /D.TECH	FCF		66	
B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECE ENGINEERING GG GEO-ENGINEERING & GEO-ENGINEE	B.E./B.TECH	ECE	ENGINEERING	CS	
B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECE ENGINEERING GEO-ENGINEERING ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING COMPUTER SCIENCE B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH ECS ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING EI ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING ENGINEERING ENGINEERING EI ELECTRICAL ENGINEERING EI ELECTRIOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING EI EL			FLECTRONICS AND		ENGINEERING
B.E./B.TECH ECE ENGINEERING NT NANO TECHNOLOGY ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECE ENGINEERING GG GEO-ENGINEERING & GEO-ENGINE					
B.E./B.TECH ECE ENGINEERING B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECS SYSTEMS B.E./B.TECH ECS ELECTRICAL ENGINEERING B.E./B.TECH ECS ELECTR	B.E./B.TECH	ECE		NT	NANO TECHNOLOGY
B.E./B.TECH ECE ENGINEERING GG GEOINFORMATICS B.E./B.TECH ECE ENGINEERING ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECM ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GGO INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING GGO INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENG			ELECTRONICS AND		
B.E./B.TECH ECE ENGINEERING ELECTRONICS AND COMMUNICATIONS ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING B.E./B.TECH ECE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION ENGINEERING B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRONICS AND CONTROL GEO-ENGINEERING & GEO-ENGINEERING & GEO-ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION B.E./B.TECH EE ELECTRICAL ENGINEERING EI ELECTRICAL ENGINEERING EI ELECTRICAL ENGINEERING EI ELECTRICAL ENGINEERING EI ELECTRIC			COMMUNICATIONS		GEO-ENGINEERING &
B.E./B.TECH ECE ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECE ENGINEERING EI INSTRUMENTATION ENGINEERING B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION ENGINEERING B.E./B.TECH ECM ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECM ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS ONTROL B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS ELECTRONICS AND CONTROL B.E./B.TECH ECS ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL	B.E./B.TECH	ECE	ENGINEERING	GG	GEOINFORMATICS
B.E./B.TECH ECE ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING SEE ELECTRONICS AND COMPUTER ENGINEERING SEE ELECTRONICS AND CONTROL SYSTEMS CS ENGINEERING SEE ELECTRONICS AND CONTROL SYSTEMS CS ENGINEERING SEE ELECTRONICS AND CONTROL SYSTEMS CS ENGINEERING SEE ELECTRONICS AND CONTROL SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING EI ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING EI ELECTRICAL ENGINEERING EI					FLECTRONICS
ELECTRONICS AND COMMUNICATIONS B.E./B.TECH ECE ENGINEERING ELECTRONICS AND COMPUTER B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECS SYSTEMS ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS B.E./B.TECH ECS ELECTRICAL ENGINEERING B.E./B					
B.E./B.TECH ECE ENGINEERING B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECS SYSTEMS B.E./B.TECH ECS ENGINEERING B	B.E./B.TECH	ECE	ENGINEERING	EC	
B.E./B.TECH ECE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING ELECTRONICS AND COMPUTER B.E./B.TECH ECM ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER B.E./B.TECH ECM ENGINEERING CS SCIENCE B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRONICS AND CONTROL GEO-ENGINEERING & GEO-ENGINEERING & GEO-ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GEO INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GEO INFORMATICS B.E./B.TECH EEE ELECTRICAL ENGINEERING GEO INFORMATICS B.E./B.TECH EEE ELECTRICAL ENGINEERING GEO INFORMATICS			FLECTRONICS AND		ENGINEERING
B.E./B.TECH ECE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ECM ENGINEERING ECC COMMUNICATION ENGINEERING B.E./B.TECH ECM ENGINEERING ECC COMMUNICATION ENGINEERING B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GEO INFORMATICS					
B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING EC COMMUNICATION ENGINEERING B.E./B.TECH ECM ELECTRONICS AND COMPUTER ENGINEERING B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS OF INFORMATICS B.E./B.TECH ECS ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING OF INFORMATICS	B F /B TECH	FCF		FI	INSTRUMENTATION
B.E./B.TECH ECM ENGINEERING ELECTRONICS AND COMPUTER B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS INFORMATICS B.E./B.TECH ECS ELECTRONICS AND CONTROL GEO-ENGINEERING GEO B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING GI INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING GI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING OF ONE OF O	<i>B.E., B.</i> (<i>EC</i> ()				
B.E./B.TECH ECM ELECTRONICS AND COMPUTER B.E./B.TECH ECM ENGINEERING B.E./B.TECH ECS SYSTEMS B.E./B.TECH ECS ELECTRONICS AND CONTROL B.E./B.TECH ECS ELECTRICAL ENGINEERING B.E./B.TECH ECS ENGINEERING B.E./B.TECH ECS ELECTRICAL ENGINEERING B.E./B.TECH ECS ELECTRICAL ENGINEERING B.E./B.TECH ECS ELECTRICAL ENGINEERING B.E./B.TECH ECS ENGINEERING B.E./B.TECH ECS ENGINEERING B.E./B.TECH ECS ENGINEERING B.E./B.TECH ECS ENGINEERING B.E./B.TEC	B.E./B.TECH	ECM		EC	
B.E./B.TECH ECM ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL AND ELECTRONICS B.E./B.TECH EEE ELECTRICAL ENGINEERING GG INFORMATICS	,				
B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION ELECTRONICS AND CONTROL COMPUTER ELECTRONICS AND CONTROL ELECTRONICS AND CONTROL COMPUTER SCIENCE ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION B.E./B.TECH EE ELECTRICAL ENGINEERING COMPUTER B.E./B.TECH EE ELECTRICAL ENGINEERING GI INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING COMPUTER B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING			ELECTRONICS AND COMPUTER		COMPUTER
B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS SIPPORT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS SIPPORT NANO TECHNOLOGY B.E./B.TECH EE ELECTRONICS AND CONTROL GEO-ENGINEERING GEO B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GGO-ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING GGO-ENGINEERING GGO-ENGINEERING &GEO-ENGINEERING &G	B.E./B.TECH	ECM	ENGINEERING	CS	
B.E./B.TECH ECM ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL AND ELECTRONICS B.E./B.TECH EEE ENGINEERING EE ELECTRICAL ENGINEERING			ELECTRONICS AND COMPUTED		ENGINEERING
B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING	DE /D TECH	ECM		NIT	NANO TECHNOLOGY
B.E./B.TECH ECM ENGINEERING GG INFORMATICS B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GEO-ENGINEERING & GEO-ENGINEERING & GEO B.E./B.TECH EE ELECTRICAL AND ELECTRONICS B.E./B.TECH EEE ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EEE ENGINEERING EE ELECTRICAL ENGINEERING	B.L./ B.TECIT	LCIVI		INI	
B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS CS ENGINEERING ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS CS ENGINEERING ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY ELECTRONICS AND CONTROL B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING	B.E./B.TECH	ECM		GG	
B.E./B.TECH ECS SYSTEMS EI INSTRUMENTATION B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EEE ELECTRICAL ENGINEERING B.E./B.TECH EEE ELECTRICAL ENGINEERING B.E./B.TECH EEE ELECTRICAL ENGINEERING	, -				
B.E./B.TECH ECS SYSTEMS CS ENGINEERING B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION COMPUTER B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL AND ELECTRONICS B.E./B.TECH EEE ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EEE ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EEE ENGINEERING EE ELECTRICAL ENGINEERING	B.E./B.TECH	ECS		EI	INSTRUMENTATION
B.E./B.TECH ECS SYSTEMS NT NANO TECHNOLOGY B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING			ELECTRONICS AND CONTROL		COMPUTER SCIENCE
B.E./B.TECH ECS SYSTEMS B.E./B.TECH ECS SYSTEMS B.E./B.TECH ECS SYSTEMS B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL AND ELECTRONICS B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL AND ELECTRONICS	B.E./B.TECH	ECS	SYSTEMS	CS	ENGINEERING
B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL AND ELECTRONICS B.E./B.TECH EEE ENGINEERING ELECTRICAL AND ELECTRONICS ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING			ELECTRONICS AND CONTROL		
B.E./B.TECH ECS SYSTEMS GG INFORMATICS B.E./B.TECH EE ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL AND ELECTRONICS B.E./B.TECH EEE ENGINEERING ELECTRICAL AND ELECTRONICS ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING	B.E./B.TECH	ECS	SYSTEMS	NT	NANO TECHNOLOGY
B.E./B.TECH EE ELECTRICAL ENGINEERING EI INSTRUMENTATION B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING				_	
B.E./B.TECH EE ELECTRICAL ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS	-				
B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EE ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS	-			EE	ELECTRICAL ENGINEERING
B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EEE ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL ENGINEERING EE ELECTRICAL ENGINEERING	B.E./B.TECH	EE	ELECTRICAL ENGINEERING	.	INICTELIA FASTATION
B.E./B.TECH EE ELECTRICAL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING &				El	
B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EEE ENGINEERING EE ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS	R F /R TFCH	FF	FLECTRICAL ENGINEERING	C	
B.E./B.TECH EE ELECTRICAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EEE ENGINEERING EE ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS	<i>D.E., D.</i> TECH		LECTRICAL ENGINEERING		
B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS B.E./B.TECH EEE ENGINEERING EE ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ELECTRICAL AND ELECTRONICS ELECTRICAL ENGINEERING	B.E./B.TECH	EE	ELECTRICAL ENGINEERING	NT	
B.E./B.TECH EE ELECTRICAL ENGINEERING GG INFORMATICS ELECTRICAL AND ELECTRONICS B.E./B.TECH EEE ENGINEERING EE ELECTRICAL ENGINEERING ELELCTRICAL AND ELECTRONICS	,			 	
B.E./B.TECH EEE ELECTRICAL AND ELECTRONICS EE ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS	B.E./B.TECH	EE	ELECTRICAL ENGINEERING	GG	
ELELCTRICAL AND ELECTRONICS			ELECTRICAL AND ELECTRONICS		
	B.E./B.TECH	EEE	ENGINEERING	EE	ELECTRICAL ENGINEERING
B.E./B.TECH EEE ENGINEERING EI INSTRUMENTATION					
	B.E./B.TECH	EEE	ENGINEERING	EI	INSTRUMENTATION

B.E./B.TECH	EEE	ELECTRICAL AND ELECTRONICS	CS	COMPUTER SCIENCE
		ENGINEERING		ENGINEERING
		ELECTRICAL AND ELECTRONICS		
B.E./B.TECH	EEE	ENGINEERING	NT	NANO TECHNOLOGY
		ELECTRICAL AND ELECTRONICS		GEO-ENGINEERING & GEO
B.E./B.TECH	EEE	ENGINEERING	GG	INFORMATICS
		ELECTRONICS		
		INSTRUMENTATION		ELECTRONICS AND
B.E./B.TECH	EIE	ENGINEERING	EC	COMMUNICATION
				ENGINEERING
		ELECTRONICS		
		INSTRUMENTATION		
B.E./B.TECH	EIE	ENGINEERING	EI	INSTRUMENTATION
		ELECTRONICS		
		INSTRUMENTATION		COMPUTER
B.E./B.TECH	EIE	ENGINEERING	CS	SCIENCE
				ENGINEERING
		ELECTRONICS		
		INSTRUMENTATION		
B.E./B.TECH	EIE	ENGINEERING	NT	NANO TECHNOLOGY
		ELECTRONICS		CEO ENCINEEDING O
		INSTRUMENTATION		GEO-ENGINEERING &
B.E./B.TECH	EIE	ENGINEERING	GG	GEOINFORMATICS
D.E. /D.TECH	515	FLECTRONICS	50	ELECTRONICS AND
B.E./B.TECH	ELE	ELECTRONICS	EC	COMMUNICATION
B.E./B.TECH	ELE	ELECTRONICS	EI	ENGINEERING INSTRUMENTATION
B.E./B.TECH	ELE	ELECTRONICS	EI	
B.E./B.TECH	ELE	ELECTRONICS	CS	COMPUTER SCIENCE
· · · · · · · · · · · · · · · · · · ·				ENGINEERING
B.E./B.TECH	ELE	ELECTRONICS	NT	NANO TECHNOLOGY
D 5 /D 75011		51 5 CTD ONLOS		GEO-ENGINEERING & GEO
B.E./B.TECH	ELE	ELECTRONICS	GG	INFORMATICS
D E /D ====:		FLECTBONIOS AND THE STATES		ELECTRONICS AND
B.E./B.TECH	ETM	ELECTRONICS AND TELEMATICS	EC	COMMUNICATION
D. E. /D. TECH	FT1.4	FLECTBONIOS AND TELEVANTIOS		ENGINEERING
B.E./B.TECH	ETM	ELECTRONICS AND TELEMATICS	EI	INSTRUMENTATION
D.E. (D.TEC):	CT. 4	FLECTBONICS AND TELEMANTICS	-	COMPUTER
B.E./B.TECH	ETM	ELECTRONICS AND TELEMATICS	CS	SCIENCE ENGINEERING
D.E. /D.TECL	FT. 4	FLECTBONICS AND TELEMATICS	AIT	
B.E./B.TECH	ETM	ELECTRONICS AND TELEMATICS	NT	NANO TECHNOLOGY

BLE_/B.TECH ETM ELECTRONICS AND TELEMATICS G INFORMATICS BLE_/B.TECH FST OLOGY BLE_/B.TECH FST POOD SCIENCE/ENGINEERING/TECHN OLOGY BLE_/B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY BLE_/B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY BLE_/B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY BLE_/B.TECH FST CC SCIENCE ENGINEERING/TECHN OLOGY BLE_/B.TECH FST NANO TECHNOLOGY BLE_/B.TECH FST NANO TECHNOLOGY BLE_/B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY BLE_/B.TECH FST NANO TECHNOLOGY BLE_/B.TECH GIN GEO-INFORMATICS CS ENGINEERING & GEOINFORMATICS BLE_/B.TECH GIN GEO-INFORMATICS NT NANO TECHNOLOGY BLE_/B.TECH GIN GEO-INFORMATICS GG GOINFORMATICS GG GOINFORMATICS BLE_/B.TECH GIN GEO-INFORMATICS GG GOINFORMATICS GG GOINFORMATICS BLE_/B.TECH GSE GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING COMPUTER SCIENCE BLE_/B.TECH GSE GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING COMPUTER SCIENCE BLE_/B.TECH GSE GEOSCIENCE ENGINEERING TO GEO-ENGINEERING COMPUTER SCIENCE BLE_/B.TECH GSE GEOSCIENCE ENGINEERING TO GEO-ENGINEERING COMPUTER SCIENCE BLE_/B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG GOINFORMATICS BLE_/B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG GOINFORMATICS BLE_/B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS BLE_/B.TECH IGE INSTRUMENTATION CONTROL GEO-ENGINEERING COMPUTER SCIENCE BLE_/B.TECH IGE INSTRUMENTATION CONTROL GEO-ENGINEERING A GEO BLE_/B.TECH IGE INSTRUMENTATION CONTROL GEO-ENGINEERING COMPUTER SCIENCE BLE_/B.TECH IGE INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS BLE_/B.TECH IGE INSTRUMENTATION CONTROL GEO-ENGINEERING A GEO BLE_/B.TECH INE INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS BLE_/B.TECH INE INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS BLE_/B.TECH INE INDUSTRIAL ENGINEERING GG GEO-ENGINEERING GG GEO-ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE BLE_/B.TECH INE INDUSTRIAL ENGINEERING GG GEO-ENGINEERING GEO-ENGINEERIN					GEO-ENGINEERING & GEO
BLE/B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY FOOD SCIENCE/ENGINEERING/TECHN OLOGY FOOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY GEO-ENGINEERING & GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH ICE ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEER	B.E./B.TECH	ETM	ELECTRONICS AND TELEMATICS	GG	INFORMATICS
B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY FOOD SCIENCE/ENGINEERING/TECHN OLOGY FT FOOD TECHNOLOGY COMPUTER SCIENCE ENGINEERING SCIENCE ENGINEERING CS			1		
B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY FOOD SCIENCE/ENGINEERING/TECHN OLOGY FOOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY FOOD SCIENCE/ENGINEERING/TECHN OLOGY GGO-ENGINEERING & GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH ICE ENGINEERING B.E./B.TECH INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH ICE ENGINEERING B.E./B.TECH ICE ENGINEERING B.E./B.TECH INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH ICE ENGINEERING B.E./B.TECH ICE ENGINEERING B.E./B.TECH INDUSTRIAL ENGIN	D E /D TECH	ЕСТ	OLOGY	DT	BIOTECHNIOLOGY
B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY GEO-ENGINEERING & GEOINFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH ICE ENGINEERING B.E./B.TECH INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH ICE ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING B.E./B.TECH IN	B.E./B.TECH	гэт	EOOD SCIENCE/ENGINEERING/TECHN	DI	BIOTECHNOLOGY
B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY COMPUTER SCIENCE ENGINEERING B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY COMPUTER SCIENCE ENGINEERING B.E./B.TECH FST NT NANO TECHNOLOGY B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY NT NANO TECHNOLOGY B.E./B.TECH FST GG GEO-ENGINEERING & GEO-ENGINE			1		
B.E./B.TECH FST OLOGY CS SCIENCE SCIENCE SCIENCE SCIENCE SCIENCE SCIENCE SCIENCE SCIENCE SCIENCE ENGINEERING FOOD SCIENCE/ENGINEERING/TECHN OLOGY FOOD SCIENCE/ENGINEERING/TECHN OLOGY FOOD SCIENCE/ENGINEERING/TECHN OLOGY FOOD SCIENCE/ENGINEERING/TECHN OLOGY GEO-ENGINEERING & GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING COMPUTER SCIENCE B.E./B.TECH GSE GEOSCIENCE ENGINEERING COMPUTER SCIENCE B.E./B.TECH GSE GEOSCIENCE ENGINEERING COMPUTER SCIENCE B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH IST INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH IST INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH ICE B.E./B.TECH ICE B.G. GEON-GONTATICS B.E./B.TECH ICE B.G. GEON-GONTATICS B.E./B.TECH ICE B.G. GEON-GONTATICS B.E./B.TECH ICE B.G. GEON-GONTATICS B.E./B.TECH ICE B.G. GEON-GONTOL B.E./B.TECH ICE B.G. GEON-GONTATICS B.E./B.TECH INE B.E./B.TE	B.E./B.TECH	FST	02001	FT	FOOD TECHNOLOGY
B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY NT NANO TECHNOLOGY B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY GGOINFORMATICS B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY GEO-ENGINEERING & GEO-ENGINEERING			FOOD SCIENCE/ENGINEERING/TECHN		
B.E./B.TECH FST POOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH FST POOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH FST GG GEO-ENGINEERING & GEO-ENGINEE			OLOGY		
B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH GIN GEO-INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH ICE ENGINEERING B.E./B.TECH INDUSTRIAL ENG	B.E./B.TECH	FST		CS	
B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY B.E./B.TECH FST GG GEO-ENGINEERING & GEO-ENGINEE			FOOD SCIENCE/ENGINEEDING/TECHNI		ENGINEERING
B.E./B.TECH FST FOOD SCIENCE/ENGINEERING/TECHN OLOGY GEO-ENGINEERING & GEO-ENGINEERI			1		
B.E./B.TECH FST OLOGY GG GEO-INGINEERING & GEOINFORMATICS B.E./B.TECH GIN GEO-INFORMATICS CS ENGINEERING B.E./B.TECH GIN GEO-INFORMATICS NT NANO TECHNOLOGY B.E./B.TECH GIN GEO-INFORMATICS NT NANO TECHNOLOGY B.E./B.TECH GIN GEO-INFORMATICS GG INFORMATICS B.E./B.TECH GIN GEO-INFORMATICS GG INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING COMPUTER SCIENCE B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH GSE GEOSCIENCE ENGINEERING GG GEO-INFORMATICS B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY BT BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY CS ENGINEERING B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION CONTROL ENGINEERING B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION CONTROL ENGINEERING B.E./B.TECH ICE ENGINEERING GG GEO-INFORMATICS B.E./B.TECH ICE ENGINEERING SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION CONTROL ENGINEERING B.E./B.TECH ICE ENGINEERING GG GEO-INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING AGEO ENGINEERING AGEO ENGINEERING AGEO INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING AGEO	B.E./B.TECH	FST	01001	NT	NANO TECHNOLOGY
B.E./B.TECH FST GG GEOINFORMATICS B.E./B.TECH GIN GEO-INFORMATICS CS ENGINEERING B.E./B.TECH GIN GEO-INFORMATICS NT NANO TECHNOLOGY B.E./B.TECH GIN GEO-INFORMATICS NT NANO TECHNOLOGY B.E./B.TECH GS GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH GSE GEOSCIENCE ENGINEERING GG GEOINFORMATICS B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY BT BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GGO-ENGINEERING AGEO INFORMATICS B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GGO-ENGINEERING AGEO INFORMATICS B.E./B.TECH ICE ENGINEERING INSTRUMENTATION CONTROL ENGINEERING AGEO INFORMATICS B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEOINFORMATICS B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEO-ENGINEERING AGEO INSTRUMENTATION CONTROL ENGINEERING AGEO INSTRUMENTATION CONTROL ENGINEERING CS SCIENCE ENGINEERING AGEO INSTRUMENTATION CONTROL GEO-ENGINEERING AGEO INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING AGEO INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING AGEO INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING AGEO INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING AGEO INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING AGEO			FOOD SCIENCE/ENGINEERING/TECHN		
B.E./B.TECH GIN GEO-INFORMATICS CS ENGINEERING B.E./B.TECH GIN GEO-INFORMATICS NT NANO TECHNOLOGY B.E./B.TECH GIN GEO-INFORMATICS NT NANO TECHNOLOGY B.E./B.TECH GSE GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH GSE GEOSCIENCE ENGINEERING OF COMPUTER SCIENCE B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY BT BIOTECHNOLOGY B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY CS ENGINEERING OF COMPUTER SCIENCE B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY CS ENGINEERING OF COMPUTER SCIENCE B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY CS ENGINEERING OF COMPUTER SCIENCE B.E./B.TECH BIT INDUSTRIAL BIOTECHNOLOGY GGO-ENGINEERING OF COMPUTER B.E./B.TECH BIT INSTRUMENTATION CONTROL ENGINEERING EI INSTRUMENTATION CONTROL ENGINEERING B.E./B.TECH BIT INSTRUMENTATION CONTROL ENGINEERING B.E./B.TECH BIT INSTRUMENTATION CONTROL ENGINEERING B.E./B.TECH BIT INSTRUMENTATION CONTROL ENGINEERING GEO-ENGINEERING CS ENGINEERING B.E./B.TECH BIT INSTRUMENTATION CONTROL ENGINEERING GEO-ENGINEERING CS ENGINEERING CS ENGINEERING GEO-ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COMPUTER SCIENCE ENGINEERING GEO-ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE ENGINEERING CS ENGINEERING COM			OLOGY		
B.E./B.TECH GIN GEO-INFORMATICS CS ENGINEERING B.E./B.TECH GIN GEO-INFORMATICS NT NANO TECHNOLOGY B.E./B.TECH GIN GEO-INFORMATICS GG INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH GSE GEOSCIENCE ENGINEERING GG GEO-ENGINEERING &GEO-ENGINEERING	B.E./B.TECH	FST		GG	
B.E./B.TECH GIN GEO-INFORMATICS NT NANO TECHNOLOGY B.E./B.TECH GIN GEO-INFORMATICS GG INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING GG GEONFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING GG GEOINFORMATICS B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY BT BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY CS ENGINEERING B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION CONTROL B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEO-ENGINEERING & B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING & B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING GEO-ENGINEERING CS ENGINEERING GEO-ENGINEERING GEO-ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING CS ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING CS SCIENCE ENGINEERING GEO-ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE ENGINEERING GEO-ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING GEO-ENGINEERING GE	D E /D TECH	CINI	CEO INICODA AATICC	66	
B.E./B.TECH GIN GEO-INFORMATICS GG INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING GG GEOINFORMATICS B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY BT BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY COMPUTER SCIENCE B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION CONTROL ENGINEERING CS SCIENCE B.E./B.TECH ICE ENGINEERING CS SCIENCE B.E./B.TECH ICE ENGINEERING CS SCIENCE B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GGO-ENGINEERING GGO-ENGINEERI					
B.E./B.TECH GIN GEO-INFORMATICS GG INFORMATICS B.E./B.TECH GSE GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH GSE GEOSCIENCE ENGINEERING GG GEO-ENGINEERING GEO-EN	B.E./B.TECH	GIN	GEO-INFORMATICS	NI	
B.E./B.TECH GSE GEOSCIENCE ENGINEERING CH CHEMICAL ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING	R F /R TECH	GIN	GEO-INFORMATICS	GG	
B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING AGEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING AGEO-ENGINEERING AGE	-				
B.E./B.TECH GSE GEOSCIENCE ENGINEERING CS ENGINEERING B.E./B.TECH GSE GEOSCIENCE ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING & COMPUTER SCIENCE & ENGINEERING & ENGINEERING & GEO-ENGINEERING & G	B.E./B.TECIT	UJL	GEOSCIENCE ENGINEERING	CIT	
B.E./B.TECH GSE GEOSCIENCE ENGINEERING GG GEOINFORMATICS B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY BT BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY COMPUTER SCIENCE B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION INSTRUMENTATION CONTROL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GGO-ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING GGO-ENGINEERING GGO-ENGINEERING COMPUTER SCIENCE ENGINEERING GGO-ENGINEERING COMPUTER SCIENCE ENGINEERING GGO-ENGINEERING	B.E./B.TECH	GSE	GEOSCIENCE ENGINEERING	CS	
B.E./B.TECH GSE GEOSCIENCE ENGINEERING GG GEOINFORMATICS B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY BT BIOTECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY COMPUTER SCIENCE B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION INSTRUMENTATION CONTROL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GGO-ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING GGO-ENGINEERING GGO-ENGINEERING COMPUTER SCIENCE ENGINEERING GGO-ENGINEERING COMPUTER SCIENCE ENGINEERING GGO-ENGINEERING	B.E./B.TECH	GSE	GEOSCIENCE ENGINEERING	NT	NANO TECHNOLOGY
B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY B.E./B.TECH ICE INSTRUMENTATION CONTROL B.E./B.TECH ICE ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO-ENGI					GEO-ENGINEERING &
B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY CS ENGINEERING B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GGO-ENGINEERING & GEO INFORMATICS B.E./B.TECH ICE INSTRUMENTATION CONTROL B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEO-ENGINEERING & B.E./B.TECH ICE ENGINEERING GG GEOINFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	B.E./B.TECH	GSE	GEOSCIENCE ENGINEERING	GG	GEOINFORMATICS
B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY CS ENGINEERING B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION CONTROL B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING COMPUTER SCIENCE ENGINEERING GEO-ENGINEERING SCIENCE ENGINEERING SCIENCE ENGINEERING SCIENCE ENGINEERING GEO-ENGINEERING GEO-ENGINEERING SCIENCE ENGINEERING SCIENCE ENGINEERING GEO-ENGINEERING GEO-ENGINE	B.E./B.TECH	IBT	INDUSTRIAL BIOTECHNOLOGY	ВТ	BIOTECHNOLOGY
B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS B.E./B.TECH ICE INSTRUMENTATION CONTROL INSTRUMENTATION CONTROL ENGINEERING B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY INSTRUMENTATION CONTROL GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING GEO-ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING GEO-ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING GEO-ENGINEERING					
B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEO-ENGINEERING & B.E./B.TECH ICE ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	-				
B.E./B.TECH IBT INDUSTRIAL BIOTECHNOLOGY GG INFORMATICS INSTRUMENTATION CONTROL EI INSTRUMENTATION INSTRUMENTATION CONTROL B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEO-ENGINEERING & B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	B.E./B.TECH	IBT	INDUSTRIAL BIOTECHNOLOGY	NT	
B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION B.E./B.TECH ICE ENGINEERING COMPUTER B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEOINFORMATICS B.E./B.TECH ICE ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	R E /R TECH	IDT	INDUSTRIAL BIOTECHNOLOGY	GG	
B.E./B.TECH ICE ENGINEERING EI INSTRUMENTATION INSTRUMENTATION CONTROL ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING INSTRUMENTATION CONTROL B.E./B.TECH ICE ENGINEERING INSTRUMENTATION CONTROL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING GG GEOINFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY B.E./B.TECH INF INFORMATION TECHNOLOGY B.E./B.TECH INF INFORMATION TECHNOLOGY TO MUTER SCIENCE ENGINEERING GEO-ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY TO MUTER SCIENCE ENGINEERING TO MUTER SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY TO MUTER SCIENCE ENGINEERING TO MUTER SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY TO MUTER SCIENCE ENGINEERING TO MUTER SCIENCE ENG	B.L./B.TECIT	וטו		00	INIONWATICS
B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING CS SCIENCE ENGINEERING B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEO-ENGINEERING & COMPUTER SCIENCE & ENGINEERING CS ENGINEERING & GEO-ENGINEERING	B.E./B.TECH	ICE		EI	INSTRUMENTATION
B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GG GEO-ENGINEERING & B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO-ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO					COMPUTER
B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH ICE ENGINEERING GEO-ENGINEERING & B.E./B.TECH ICE ENGINEERING GEO-ENGINEERING & B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	B.E./B.TECH	ICE	ENGINEERING	CS	
B.E./B.TECH ICE ENGINEERING NT NANO TECHNOLOGY INSTRUMENTATION CONTROL B.E./B.TECH ICE ENGINEERING GG GEO-ENGINEERING & B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING COMPUTER SCIENCE B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY TO NANO TECHNOLOGY GEO-ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY GEO-ENGINEERING & GEO					ENGINEERING
B.E./B.TECH ICE ENGINEERING GG GEOINFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING COMPUTER SCIENCE B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS COMPUTER B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	D.E. /D.TECH	ICE		NIT	NIANO TECHNIOLOGY
B.E./B.TECH ICE ENGINEERING GG GEOINFORMATICS B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY GEO-ENGINEERING & GEO-ENG	B.E./B.TECH	ICE		IN I	
B.E./B.TECH INE INDUSTRIAL ENGINEERING ME MECHANICAL ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	B.E./B.TFCH	ICF		GG	
B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	-				
B.E./B.TECH INE INDUSTRIAL ENGINEERING CS ENGINEERING B.E./B.TECH INE INDUSTRIAL ENGINEERING NT NANO TECHNOLOGY B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO-ENGINE	2.2., 2.12011		SS E ETGINEERING	.,,,	
B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	B.E./B.TECH	INE	INDUSTRIAL ENGINEERING	CS	
B.E./B.TECH INE INDUSTRIAL ENGINEERING GG INFORMATICS COMPUTER SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	B.E./B.TECH	INE	INDUSTRIAL ENGINEERING	NT	NANO TECHNOLOGY
B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO					GEO-ENGINEERING & GEO
B.E./B.TECH INF INFORMATION TECHNOLOGY CS SCIENCE ENGINEERING B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	B.E./B.TECH	INE	INDUSTRIAL ENGINEERING	GG	
B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	D E /D TES:		INFORMATION TECHNIC CON		
B.E./B.TECH INF INFORMATION TECHNOLOGY NT NANO TECHNOLOGY GEO-ENGINEERING & GEO	B.E./B.TECH	INF	INFORMATION TECHNOLOGY	CS	
GEO-ENGINEERING & GEO	B.F./B.TECH	INF	INFORMATION TECHNOLOGY	NT	
	5.2., 5.12011	11 11	Simulation recinided	141	
	B.E./B.TECH	INF	INFORMATION TECHNOLOGY	GG	

		INDUSTRIAL PRODUCTION		
B.E./B.TECH	IPE	ENGINEERING	ME	MECHANICAL ENGINEERING
		INDUSTRIAL PRODUCTION		COMPUTER SCIENCE
B.E./B.TECH	IPE	ENGINEERING	CS	ENGINEERING
		INDUSTRIAL PRODUCTION		
B.E./B.TECH	IPE	ENGINEERING	NT	NANO TECHNOLOGY
		INDUSTRIAL PRODUCTION		GEO-ENGINEERING & GEO
B.E./B.TECH	IPE	ENGINEERING	GG	INFORMATICS
		INSTRUMENTATION		
B.E./B.TECH	IST	TECHNOLOGY/ENGINEERING	El	INSTRUMENTATION
D E /D TECH	ICT	INSTRUMENTATION	CC	COMPUTER SCIENCE
B.E./B.TECH	IST	TECHNOLOGY/ENGINEERING	CS	ENGINEERING
B.E./B.TECH	IST	INSTRUMENTATION TECHNOLOGY/ENGINEERING	NT	NANO TECHNOLOGY
B.L./ B. I LCII	131	INSTRUMENTATION	INI	GEO-ENGINEERING & GEO
B.E./B.TECH	IST	TECHNOLOGY/ENGINEERING	GG	INFORMATICS
B.E./B.TECH	MCT	MECHATRONICS	ME	MECHANICAL ENGINEERING
5.2.7 5.1.2611		I I I I I I I I I I I I I I I I I I I		COMPUTER SCIENCE
B.E./B.TECH	MCT	MECHATRONICS	cs	ENGINEERING
B.E./B.TECH	MCT	MECHATRONICS	NT	NANO TECHNOLOGY
,				GEO-ENGINEERING & GEO
B.E./B.TECH	MCT	MECHATRONICS	GG	INFORMATICS
B.E./B.TECH	MEC	MECHANICAL ENGINEERING	ME	MECHANICAL ENGINEERING
				COMPUTER SCIENCE
B.E./B.TECH	MEC	MECHANICAL ENGINEERING	CS	ENGINEERING
B.E./B.TECH	MEC	MECHANICAL ENGINEERING	NT	NANO TECHNOLOGY
				GEO-ENGINEERING &
B.E./B.TECH	MEC	MECHANICAL ENGINEERING	GG	GEOINFORMATICS
B.E./B.TECH	MET	METALLURGY	ME	MECHANICAL ENGINEERING
B.E./B.TECH	MET	METALLURGY	MT	METALLURGY
				COMPUTER SCIENCE
B.E./B.TECH	MET	METALLURGY	CS	ENGINEERING
B.E./B.TECH	MET	METALLURGY	NT	NANO TECHNOLOGY
D = /D T=011		A A STALLUD CV		GEO-ENGINEERING & GEO
B.E./B.TECH	MET	METALLURGY	GG	INFORMATICS
B.E./B.TECH	MIN	MINING ENGINEERING	ME	MECHANICAL ENGINEERING
B.E./B.TECH	MIN	MINING ENGINEERING	CS	COMPUTER SCIENCE ENGINEERING
B.E./B.TECH	MIN	MINING ENGINEERING	NT	NANO TECHNOLOGY
B.E./ B. I ECH	IVIIIN	WIINING ENGINEERING	INT	GEO-ENGINEERING & GEO
B.E./B.TECH	MIN	MINING ENGINEERING	GG	INFORMATICS
		MECHANICAL MARINE		
B.E./B.TECH	MME	ENGINEERING	ME	MECHANICAL ENGINEERING
		MECHANICAL MARINE		COMPUTER
B.E./B.TECH	MME	ENGINEERING	CS	SCIENCE
				ENGINEERING
D.E. /D. TECH	D 40 45	MECHANICAL MARINE	A / T	NAMO TECHNICI OCY
B.E./B.TECH	MME	ENGINEERING MECHANICAL MARRINE	NT	NANO TECHNOLOGY
B.E./B.TECH	MME	MECHANICAL MARINE ENGINEERING	GG	GEO-ENGINEERING & GEOINFORMATICS
D.L./ D. I ECH	IVIIVIE		00	GLOINI ONWATICS
B.E./B.TFCH	MMT		MT	METALLURGY
, = : : = 0 : :		METALLURGY AND MATERIAL		COMPUTER SCIENCE
B.E./B.TECH	MMT	ENGG/TECH	CS	ENGINEERING
B.E./B.TECH	MMT		MT	

		METALLURGY AND MATERIAL		
B.E./B.TECH	MMT	ENGG/TECH	NT	NANO TECHNOLOGY
,		METALLURGY AND MATERIAL		GEO-ENGINEERING & GEO
B.E./B.TECH	MMT	ENGG/TECH	GG	INFORMATICS
		MECHANICAL PRODUCTION		
B.E./B.TECH	MPE	ENGINEERING	ME	MECHANICAL ENGINEERING
		MECHANICAL PRODUCTION		COMPUTER SCIENCE
B.E./B.TECH	MPE	ENGINEERING	CS	ENGINEERING
		MECHANICAL PRODUCTION		
B.E./B.TECH	MPE	ENGINEERING	NT	NANO TECHNOLOGY
		MECHANICAL PRODUCTION		GEO-ENGINEERING & GEO
B.E./B.TECH	MPE	ENGINEERING	GG	INFORMATICS
B.E./B.TECH	NVA	NAVAL ARCHITECTURE	ME	MECHANICAL ENGINEERING
/				COMPUTER
B.E./B.TECH	NVA	NAVAL ARCHITECTURE	CS	SCIENCE
D. E. /D. TECH	A 13 / A	NAVAL ABOUTTOTURE	N.T	ENGINEERING
B.E./B.TECH	NVA	NAVAL ARCHITECTURE	NT	NANO TECHNOLOGY
D.E. /D.TECH	NIV / A	NAVAL ADCLUTECTURE	66	GEO-ENGINEERING & GEO
B.E./B.TECH	NVA	NAVAL ARCHITECTURE	GG	INFORMATICS
D.E. /D.TECH	OTU	ANN OTHER ENGINEERING	<u></u>	COMPUTER SCIENCE
B.E./B.TECH	OTH	ANY OTHER ENGINEERING	CS	ENGINEERING 8 CFO
B.E./B.TECH	ОТН	ANY OTHER ENGINEERING	GG	GEO-ENGINEERING & GEO INFORMATICS
-			NT	
B.E./B.TECH	OTH	ANY OTHER ENGINEERING		NANO TECHNOLOGY
B.E./B.TECH	PCE	PETROCHEMICAL ENGINEERING	СН	CHEMICAL ENGINEERING
D 5 /D 75011	5.05	DETECCHENICAL ENGINEERING		COMPUTER
B.E./B.TECH	PCE	PETROCHEMICAL ENGINEERING	CS	SCIENCE ENGINEERING
D.E. /D.TECH	DCE	DETROCHENICAL ENGINEERING	NIT	
B.E./B.TECH	PCE	PETROCHEMICAL ENGINEERING	NT	NANO TECHNOLOGY
B.E./B.TECH	PCE	PETROCHEMICAL ENGINEERING	GG	GEO-ENGINEERING & GEO INFORMATICS
B.E./B.TECH	PET	PETROLEUM ENGG/TECH	СН	CHEMICAL ENGINEERING
D.E. /D.TECH	PET	DETROLEUM ENCC/TECH	CS	COMPUTER SCIENCE
B.E./B.TECH		PETROLEUM ENGG/TECH	+	ENGINEERING
B.E./B.TECH	PET	PETROLEUM ENGG/TECH	NT	NANO TECHNOLOGY
D.E. /D.TECH	DET	DETROLEUM ENCC/TECH	GG	GEO-ENGINEERING & GEO
B.E./B.TECH	PET	PETROLEUM ENGG/TECH	90	INFORMATICS
B.E./B.TECH	PHE	PHARMACEUTICAL ENGINEERING	ВТ	BIOTECHNOLOGY
B.E./B.TECH	FIL	PHARMACEUTICAL	DI	COMPUTER SCIENCE
B.E./B.TECH	PHE	ENGINEERING	CS	ENGINEERING
B.L./ B.TECIT	TIIL	PHARMACEUTICAL		ENGINEERING
B.E./B.TECH	PHE	ENGINEERING	NT	NANO TECHNOLOGY
<i>D.L., D. I LCII</i>	TIL	PHARMACEUTICAL	141	GEO-ENGINEERING & GEO
B.E./B.TECH	PHE	ENGINEERING	GG	INFORMATICS
5.2., 5.12011	1116	PHARMACEUTICAL	- 55	Older all Colors
B.E./B.TECH	PHT	TECHNOLOGY	ВТ	BIOTECHNOLOGY
5.2., 5.12611		PHARMACEUTICAL	- 51	COMPUTER SCIENCE
B.E./B.TECH	PHT	TECHNOLOGY	CS	ENGINEERING
		PHARMACEUTICAL		
B.E./B.TECH	PHT	TECHNOLOGY	NT	NANO TECHNOLOGY
		PHARMACEUTICAL		GEO-ENGINEERING & GEO
B.E./B.TECH	PHT	TECHNOLOGY	GG	INFORMATICS
B.PHARM	PHM	PHARMACY	BT	BIOTECHNOLOGY
B.PHARM	PHM	PHARMACY	PY	PHARMACY
ואויאויים ויים	1 1 11 11 1	T TH MAINTACT	1 1	T TH MANAGE

B.PHARM	PHM	PHARMACY	NT	NANO TECHNOLOGY
B.V.SC.	VET	VETERINARY SCIENCE	ВТ	BIOTECHNOLOGY
B.V.SC.	VET	VETERINARY SCIENCE	NT	NANO TECHNOLOGY
BDS	BDS	DENTAL	ВТ	BIOTECHNOLOGY
BDS	BDS	DENTAL	NT	NANO TECHNOLOGY
M.SC.	ACH	APPLIED CHEMISTRY	BT	BIOTECHNOLOGY
M.SC.	ACH	APPLIED CHEMISTRY	NT	NANO TECHNOLOGY
141.50.	71011	74 LEED CHEWIISTKI	141	COMPUTER SCIENCE
M.SC.	AST	STATISTICS/APPLIED STATISTICS	CS	ENGINEERING
				GEO-ENGINEERING & GEO
M.SC.	AST	STATISTICS/APPLIED STATISTICS	GG	INFORMATICS
M.SC.	AST	STATISTICS/APPLIED STATISTICS	NT	NANO TECHNOLOGY
M.SC.	BCM	BIOCHEMISTRY	ВТ	BIOTECHNOLOGY
M.SC.	BCM	BIOCHEMISTRY	NT	NANO TECHNOLOGY
M.SC.	BIO	BIOTECHNOLOGY	BT	BIOTECHNOLOGY
M.SC.	BIO	BIOTECHNOLOGY	FT	FOOD TECHNOLOGY
M.SC.	BIO	BIOTECHNOLOGY	NT	NANO TECHNOLOGY
		COMPUTER APPLICATIONS AND		COMPUTER SCIENCE
M.SC.	CAE	ELECTRONICS	CS	ENGINEERING
M.SC.	CAE	COMPUTER APPLICATIONS AND	NT	NANO TECHNOLOGY
		ELECTRONICS		
M.SC.	CHY	CHEMISTRY	BT	BIOTECHNOLOGY
M.SC.	CHY	CHEMISTRY	FT	FOOD TECHNOLOGY
M.SC.	CHY	CHEMISTRY	NT	NANO TECHNOLOGY
		COMPUTER SCIENCE AND		COMPUTER SCIENCE
M.SC.	CSS	SYSTEMS ENGINEERING	CS	ENGINEERING
		COMPUTER SCIENCE AND		
M.SC.	CSS	SYSTEMS ENGINEERING	NT	NANO TECHNOLOGY
M.SC.	DRG	DAIRY TECHNOLOGY	FT	FOOD TECHNOLOGY
M.SC.	DRG	DAIRY TECHNOLOGY	NT	NANO TECHNOLOGY
.4.66		FLECTRONICS	66	COMPUTER
M.SC.	ELE	ELECTRONICS	CS	SCIENCE ENGINEERING
				ELECTRONICS AND
M.SC.	ELE	ELECTRONICS	EC	COMMUNICATION
				ENGINEERING
M.SC.	ELE	ELECTRONICS	EI	INSTRUMENTATION
				GEO-ENGINEERING & GEO
M.SC.	ELE	ELECTRONICS	GG	INFORMATICS
M.SC.	ELE	ELECTRONICS	NT	NANO TECHNOLOGY
		ENVIRONMENTAL SCIENCE AND		
M.SC.	ENV	TECHNOLOGY	BT	BIOTECHNOLOGY
M.SC.	ENV	ENVIRONMENTAL SCIENCE AND TECHNOLOGY	GG	GEO-ENGINEERING & GEO INFORMATICS
1V1.3C.	EINV	ENVIRONMENTAL SCIENCE AND	33	INFORMATICS
M.SC.	ENV	TECHNOLOGY	NT	NANO TECHNOLOGY
		3		GEO-ENGINEERING &
M.SC.	ERS	EARTH SCIENCES	GG	GEOINFORMATICS
M.SC.	ERS	EARTH SCIENCES	NT	NANO TECHNOLOGY
		FOOD SCIENCE/ENGINEERING/TECHN		
		OLOGY		
M.SC.	FST		ВТ	BIOTECHNOLOGY

		FOOD SCIENCE/ENGINEERING/TECHN OLOGY		
M.SC.	FST		FT	FOOD TECHNOLOGY

		FOOD SCIENCE/ENGINEERING/TECHN		
		OLOGY		GEO-ENGINEERING &
M.SC.	FST		GG	GEOINFORMATICS
		FOOD SCIENCE/ENGINEERING/TECHN OLOGY		
M.SC.	FST		NT	NANO TECHNOLOGY
				GEO-ENGINEERING &
M.SC.	GEO	GEOLOGY/MARINE GEOLOGY	GG	GEOINFORMATICS
M.SC.	GEO	GEOLOGY/MARINE GEOLOGY	NT	NANO TECHNOLOGY
M.SC.	GGY	GEOGRAPHY	GG	GEO-ENGINEERING & GEOINFORMATICS
M.SC.	GPY	GEOPHYSICS	GG	GEO-ENGINEERING & GEO INFORMATICS
NA CC	CDV	CEONINGICS	CC	COMPUTER SCIENCE
M.SC.	GPY	GEOPHYSICS	CS	ENGINEERING
M.SC.	GPY	GEOPHYSICS	NT	NANO TECHNOLOGY
M.SC.	ICH	INDUSTRIAL CHEMISTRY	BT	BIOTECHNOLOGY
M.SC.	ICH	INDUSTRIAL CHEMISTRY	GG	GEO-ENGINEERING & GEOINFORMATICS
M.SC.	ICH	INDUSTRIAL CHEMISTRY	NT	NANO TECHNOLOGY
101.50.	ICIT	INDOSTRIAL CHEWISTRY	INI	COMPUTER
M.SC.	INS	INFORMATION SYSTEMS	CS	SCIENCE
				ENGINEERING
M.SC.	INS	INFORMATION SYSTEMS	NT	NANO TECHNOLOGY
M.SC.	LFS	LIFE SCIENCES	BT	BIOTECHNOLOGY
M.SC.	LFS	LIFE SCIENCES	NT	NANO TECHNOLOGY
				COMPUTER SCIENCE
M.SC.	MAT	MATHEMATICS/APPLIED MATHS	CS	ENGINEERING
M.SC.	MAT	MATHEMATICS/APPLIED MATHS	GG	GEO-ENGINEERING & GEO INFORMATICS
M.SC.	MAT	MATHEMATICS/APPLIED MATHS	NT	NANO TECHNOLOGY
M.SC.	MBI	MICROBIOLOGY	BT	BIOTECHNOLOGY
M.SC.	MBI	MICROBIOLOGY	NT	NANO TECHNOLOGY
		METEOROLOGY &		GEO-ENGINEERING &
M.SC.	MOG	OCEANOGRAPHY	GG	GEOINFORMATICS
M.SC.	MOG	METEOROLOGY & OCEANOGRAPHY	NT	NANO TECHNOLOGY
				COMPUTER SCIENCE
M.SC.	PHY	PHYSICS/APPLIED PHYSICS	CS	ENGINEERING
				GEO-ENGINEERING & GEO
M.SC.	PHY	PHYSICS/APPLIED PHYSICS	GG	INFORMATICS
M.SC.	PHY	PHYSICS/APPLIED PHYSICS	NT	NANO TECHNOLOGY
	55-	RESOURCE DEVELOPMENT		GEO-ENGINEERING & GEO
M.SC.	RDT	TECHNOLOGY	GG	INFORMATICS
M.SC.	RDT	RESOURCE DEVELOPMENT TECHNOLOGY	NT	NANO TECHNOLOGY
MBBS	MED	MEDICINE	BT	BIOTECHNOLOGY
MBBS	MED	MEDICINE	NT	NANO TECHNOLOGY
צטטואו	IVILU	MASTER OF COMPUTER	INI	COMPUTER
MCA	MCA	APPLICATIONS	CS	SCIENCE
				ENGINEERING
		MASTER OF COMPUTER		
MCA	MCA	APPLICATIONS	NT	NANO TECHNOLOGY
B.E./B.TECH	PWR	POWER ENGINEERING	EE	ELECTRICAL ENGINEERING
B.E./B.TECH	PWR	POWER ENGINEERING	EI	INSTRUMENTATION

				COMPUTER SCIENCE
B.E./B.TECH	PWR	POWER ENGINEERING	CS	ENGINEERING
B.E./B.TECH	PWR	POWER ENGINEERING	NT	NANO TECHNOLOGY
				GEO-ENGINEERING & GEO
B.E./B.TECH	PWR	POWER ENGINEERING	GG	INFORMATICS
AMIE+DIPLO				
MA	PWR	POWER ENGINEERING	EE	ELECTRICAL ENGINEERING
AMIE+DIPLO				
MA	PWR	POWER ENGINEERING	EI	INSTRUMENTATION
AMIE+DIPLO				COMPUTER SCIENCE
MA	PWR	POWER ENGINEERING	CS	ENGINEERING
AMIE+DIPLO				
MA	PWR	POWER ENGINEERING	NT	NANO TECHNOLOGY
AMIE+DIPLO				GEO-ENGINEERING & GEO
MA	PWR	POWER ENGINEERING	GG	INFORMATICS

8.0 ELIGIBLE BRANCHES OF ADMISSION OF EACH OF THE UNIVERSITIES BASED ON APPGECET-2025 APPEARANCE HAVE DIFFERENT COURSEWISE ELIGIBILITY CRITERIA FOR VARIOUS POST-GRADUATE PROGRAMMES.

TO KNOW THE ELIGIBILITY TO EACH PROGRAM, CANDIDATES ARE ADVISED TO REFER ALL THE DOCUMENTS AVAILABLE IN THE APPGECET-2025 HOME PAGE.

9.0 ORDER OF PREFERENCE WHILE GIVING ADMISSIONS

While filling up the seats in colleges, first preference will be given to candidates qualified in GATE / GPAT in the relevant test paper based on their test scores and the remaining seats will be filled with the candidates qualified in APPGECET-2025 as per their merit ranks at the APPGECET-2025 Entrance test.

10.0 TEST CENTRES FOR APPGECET-2025

APPGECET 2025 will be conducted at the following Centers:

S.No	DISTRICT NAME	TEST CENTER LOCATION
1	ANANTAPUR	ANANTAPUR
2	CHITTOOR	CHITTOOR
3	TIRUPATI	TIRUPATI
4	TIRUPATI	GUDUR
5	EAST GODAVARI	RAJAHMUNDRY
6	KAKINADA	KAKINADA
7	GUNTUR	GUNTUR
8	PALNADU	NARSARAOPETA
9	NTR	VIJAYAWADA
10	KURNOOL	KURNOOL
11	SRI POTTI SRI RAMULU NELLORE	NELLORE
12	PRAKASAM	ONGOLE
13	SRIKAKULAM	SRIKAKULAM
14	VISAKAPATANAM	VISAKHAPATNAM
15	VIZIANAGARAM	VIZIANAGARAM
16	WEST GODAVARI	BHIMAVARAM
17	YSR KADAPA	KADAPA
18	HYDERABAD (TELANGANA)	HYDERABAD

11.0 GENERAL INSTRUCTIONS TO THE STUDENTS

- a) All the candidates shall take utmost care while submitting the online application with regard to the subject paper chosen for the test. Request for change of test paper will not be entertained.
- b) The APPGECET-2025 will be conducted online only and the candidates willing to appear are requested to get acquainted with the online Examination Process through practicing mock tests.
- c) All the photographs submitted with the application must be exactly identical. Otherwise, candidates will not be permitted into the examination hall.
- d) Candidates shall not permitted to enter or leave the examination hall in the scheduled time of the examination.
- e) It is the responsibility of the candidates to ensure that they are answering the correct Question Paper of the branch for which they are eligible for admission.
- f) Question paper will be in English only.
- g) Any malpractice case will be handled by strictly following the CETs rules in force.
- h) The Online Answer Script images of APPGECET-2025 will be preserved for six months from the date of publication of results after which time they shall be disposed.
- In any litigation concerning to APPGECET-2025 admissions, the parties to be impleaded are Secretary, A.P. State Council of Higher Education, Tadepalli, Guntur and the Convener, APPGECET-2025
- j) Any litigation concerning APPGECET -2025 shall be within the jurisdiction of the High Court of A.P., at Amaravathi, Guntur only.
- k) The Convener or the Common Entrance Test Committee reserve the right to reject the application of a candidate at any stage, if (i) the application is incomplete. (ii) the candidate fails to satisfy the prescribed eligibility conditions. (iii) false or incorrect information is furnished.
- Any change whatsoever, including that of caste/community status or category, shall not be permitted to be made in the filled in application once it is submitted to the Convener. No further correspondence will be entertained in this regard.
- m) The Convener is not responsible for the non submission of application by the notified date and time for any reason whatsoever.
- n) The Candidate should preserve the hall ticket to produce it at the time of test and later at the time of entry into the course.
- o) Applicants should download hall tickets from website https://cets.apsche.ap.gov.in only.
- p) The appearance at APPGECET-2025 does not entitle any candidate to be considered for admission into the course automatically.
- q) The rank obtained with the benefit of relaxation of minimum qualifying marks at the APPGECET-2025 by any candidate, claiming to belong to SC/ST category, will be cancelled in case the claim is found to be invalid later or at any point of time.
- r) The selection of candidates and allotment to colleges will be on the basis of rank obtained at the Common Entrance Test and other conditions laid down.
- s) Candidate will not be permitted into the exam hall after the scheduled time on the date of entrance test.
- t) Once a test centre is allotted, requests for changes will not be entertained under any circumstances.
- u) <u>Candidates are advised to practice the mock tests placed in the website and familiarize</u> with the mode of attempting the online test.