SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY SURAT



ADMISSION INFORMATION BROCHURE

MASTER OF TECHNOLOGY (Sponsored)

ACADEMIC SESSION 2024-25

CONTENTS

- 1. About the Institute
- 2. About the M.Tech. (Sponsored) programme
- 3. Infrastructure and Faculties
- 4. Admission and Eligibility Criteria for M. Tech.(Sponsored) Programme
- 5. Application and Counselling Procedure

Appendix-A	:	The Fee Structure for Full-Time M.Tech.					
Appendix- B	:	Format of Sponsorship Certificate.					
Appendix- C	:	 (i) Format of undertaking 1 (one) for submission of sponsorship certificate (excluding candidates from academic institutions) (ii) Format of certificate for sponsored candidates from academic institutions. 					
Appendix-D	:	Application form for admission to full-time M.Tech. Programmes in Engineering.					
Appendix-E	:	Qualifying Degree Eligibility Criteria					

IMPORTANT INSTRUCTIONS

M. TECH. (Sponsored) PROGRAMMES

(a) The application should be submitted only **in OFFLINE mode** after downloading application form through institute web site <u>www.svnit.ac.in</u>. The application form dully filled in all respect should be sent to

Subject: M.Tech. (Sponsored) Admission Application Form 2024-25 Department:

The Registrar, S. V. National Institute of Technology, Ichchhanath, Surat – 395007

- (b) Candidates must submit the application and processing fee, (Non- refundable) of Rs.2000/- (for Open/EWS/OBC) and Rs.1500/- (SC/ST/PWD) with the application in the form of demand draft, drawn in favour of "Director, SVNIT MHRD Fund" payable at Surat; and required certificates as envisaged in the Information Brochure at the time of application. The original documents are to be shown at the time of counselling/reporting for interview. In the absence of these documents, candidates will not be interviewed. Application and processing fees will not be refundable.
- (c) The applicants can apply after downloading the application form from institute website.

1. About the Institute

Sardar Vallabhbhai National Institute of Technology was established in 1961 as one of the RECs for imparting technical education in Civil, Mechanical and Electrical Engineering. In the year 1983-84 the Under Graduate programmes in Electronics Engineering were introduced and in the year 1988-89 the UG programmes in Computer Engineering and Production Engineering were started. In the year 1995-96, UG programme in Chemical Engineering was introduced.

The institute, at present, offers seven UG programmes, twenty-one PG programmes and 5 -Year Integrated M.Sc. Programs in Chemistry, Mathematics, and Physics, along with a full-time/part time Ph.D. Programs in all the disciplines of Engineering, Science, Management, and English. Apart from that, M.Tech. (Research) programs are offered to practicing engineers and working professional in companies or laboratories of national repute. Also, the institute has recently introduced a UG programme in Artificial Intelligence (AI) with an aim to strengthen education and

research in the field of Artificial Intelligence, Machine Learning, Social Science, Natural Language Processing, Soft Computing, Computer Vision and allied areas.

In exercise of the powers conferred by section 3 of the University Grants Commission (UGC) Act, 1956, the Central Government on the advice of the University Grants Commission, has declared the Sardar Vallabhbhai Regional College of Engineering & Technology (SVREC), Surat to Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat with status of "Deemed University" with effect from 4th December 2002. Institute is one of the prestigious NITs amongst the 31 institutions in the category of NITs of the country that have been declared as Institutes of National Importance by the Act of Parliament in 2007. SVNIT Surat currently holds 65th rank as per the National Institutional Ranking Framework (NIRF).

2. About the M Tech. (Sponsored)

The M Tech. (Sponsored) Programmes along with the Full-time M.Tech. courses (GATE Score, Non-GATE, and Sponsored) are being offered in the following different departments of the Institute.

Department of Chemical Engineering

(i) Chemical Engineering

Department of Civil Engineering

- (ii) Geotechnical Engineering
- (iii) Structural Engineering
- (iv) Environmental Engineering
- (v) Urban Planning
- (vi) Transportation Engineering and Planning
- (vii) Water Resource Engineering
- (viii) Construction Technology and Management

Department of Computer Science & Engineering

- (ix) Computer Science & Engineering
- (x) Information Security and Privacy
- (xi) Data Science

Department of Electrical Engineering

- (xii) Power Electronics and Electrical Drives
- (xiii) Power System
- (xiv) Control and Automation

Department of Electronics Engineering

- (xv) Communication Systems
- (xvi) VLSI and Embedded System

Department of Mechanical Engineering

- (xvii) CAD/CAM
- (xviii) Mechanical Engineering
- (xix) Thermal Systems Design
- (xx) Turbomachines
- (xxi) Manufacturing Engineering

3. Infrastructure and Facilities

Hostel: Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat is residential institute and Hostel section of the institute is established to deal with all the matters related to accommodation, food and general wellbeing of the students. Presently, the Institute Campus has 09 hostels which include 07 boys' hostels and 02 girls' hostels. The activities of hostels are managed by the Council of Wardens (CoW) and Hostel Management Committees (HMC) of the students. Council of Warden includes the Chief Warden and Wardens of the hostels with Co-Chairman as the Associate Dean (Students Welfare) and Chairman as Dean (Students Welfare). All the hostels are equipped with basic facilities like furniture, Wi-Fi/LAN enabled internet, Mess, and recreational facilities like fully equipped sports facilities, music rooms, magazine rooms and television rooms. Most hostel-level meetings take place in common rooms.

All on-roll students are covered under the Medical Insurance scheme for inpatient treatment. The insurance covers hospitalization expenses of up to Rs. 50, 000/-. Students get cover from Day One with cashless hospitalization facilities in-network hospitals of Insurance companies.

Computing, Internet and Intranet: The Central Computer Centre (CCC) primarily caters to the Internet Access requirements throughout the institute and Campus-wide network connectivity throughout the campus, including academic & administration departments, hostels, staff quarters, guest house etc. User Account and Bandwidth are managed with the help firewall. The institute is the participant of MoE, Government of India NMEICT/NKN project through which connectivity of 1 Gbps is functioning. The internet access to the institute is also available from various vendors, who provides 250 Mbps internet bandwidth each amounting to a total of 1.25 Gbps. Thus, total bandwidth of the Institute is amounting to a total of 2.25 Gbps. The Central Computer Centre has Blade Server with 14 TB of Storage space and 6 Blades on which variety of different purpose servers like WEB Server, DNS, NIS Server, FTP Server, DHCP Server, etc. are hosted. Most of the dialects of the operating systems, authorized copies of almost all the common shrink-wrapped software and various Engineering application software's are housed in the laboratories. Superb computing facilities and the abundance of all types of latest software's are added to the glamour and grandeur of this centre.

Sports/Indoor Games and Gym: Student Activities Center (SAC) of the institute organizes and manages sports, co-curricular and extracurricular activities of students

and staffs. It has adequate sport facilities like Badminton courts with standard size of synthetic flooring, proper light and ventilation, two International standard synthetic Tennis courts with class-3 flood lights and modern seating arrangement for the spectators, two Volleyball grounds with standard quality grounds with flood lights, two Basketball courts facility with standard size of concrete flooring, proper light, Pool Table, Table Tennis and football ground. In addition to above, the institute has a Gymnasium Hall equipped with varieties of equipment's i.e more than 15 stations for specific body part exercise. Further, the SAC provides coaching camps for various games like Athletics, Badminton, Basketball, Cricket, Football, Handball, Kho-Kho, Kabaddi, Swimming and Yoga etc.

Career Development Cell (CDC) Institute has full-fledged Training & Placement Section (T&P) under the Professor In-charge Training & Placemat. It helps the student's community to get the proper placement in various public and private sector organizations by arranging the campus interviews. The placement of final year students starts at the beginning of the academic year. Further, to strengthen the Industry-Institute interaction, CDC section encourages the companies for an internship to B. Tech. 3rd year students (maximum 8 weeks in summer vacation) and to M. Tech. students (maximum 1 year) in their 2nd year as a dissertation work. Please visit : https://www.svnit.ac.in/web/t&p/about.php

Industry and Alumni Relations: The institute is having its alumni association, which takes an active interest in the growth of the institute. The institute has signed several MoUs with industries such as Reliance, L&T, Essar, Altair, Patni and various Technical Institutions and, Universities in India and abroad. The SVNIT Surat is having wide network of its alumni across the globe. The alumni of the institute are placed at the high rank in the government, semi-government and private institutions serving the country whole heartedly. The networking of students with alumni be carried out through the office of Dean (Alumni and Resources Generation) and office SVNIT Surat Alumni Association situated within the campus of the institute. The networking of the SVNIT Surat Alumni is through Alma Connect. The alumni of institute support the various academic, research, sports and placement activities of the institute apart from financially helping the needy students. The alumni association organizes the annual convention of alumni of institute every year which is one of the most awaited events.

Recreational/Extra Curricular activities: Apart from academics, the institute takes due care of the overall development of students through extracurricular activities like "KASHISH" the welcome program for first-year students. A three-day cultural event "SPARSH" is one of the most cherished activities of the students. A technical event like "MINDBEND" along with activities of various student chapters/clubs such as Association for Computing Machinery (ACM), Centre for Humanity Resource Development (CHRD), Chemical Engineering Society (CHES), Civil Engineering Society (CES), Cutting Edge Visionaries (CEV), DRISHTI, Electrical Engineering Society (EES), Indian Institute of Welding (IIW), Indian Institution of

Industrial Engineering (IIIE), Indian Society for Technical Education Society (ISTE), Institute of Electrical and Electronics Engineers (IEEE), Institution of Engineers (IE), Literary Affairs Committee (LAC), NIRVANA- a programme of social engineering, RENESA, Society for Cultivation of Science & Humanities (SCOSH), Society of Automotive Engineers (SAE), SPIC-MACAY (Society for the Promotion of Indian Classical Music And Culture Amongst Youth), The Institution of Electronics & Telecommunication Engineers (IETE) etc. are organized throughout a year to keep a student involved in co-curricular activities.

Central library: The institute has a library of world-class standards with an area of 17070 square meters. It contains 97810 print books, 23 print Journals, 11265 e-books, 4035 e-journals, and 5455 e-journals through eSS consortia. The library maintains various Databases and Standards (Online) like IEEE/IET Electronic Library, McGraw Hill Access Engineering Online Database, ASME Standards (Except BPVC), Indian Standards, International Electro-Technical Commission (IEC) Standards, ASTM Standards, American Welding Society Standards, etc. The institute subscribes to several research support tools, including Turnitin (plagiarism detection online software), Grammarly Premium, SCOPUS Database, SciFinder-n, and Web of Science Lease Access. Central Library also subscribes to the GATE preparation platform for all Engineering disciplines. The Central Library is a member of e-Sodh Sindhu: Consortia for Higher Education E-Resources. The library is also a member of the Developing Library Network (DELNET), New Delhi.

Health Centre: The Health Centre of SVNIT is established to ensure adequate & qualitative healthcare facilities for all the students, faculties, and staff with their family members at SVNIT. The Health Centre is managed by full-time residential doctor and Medical Officers on a contractual basis. Five (5) Hon. Visiting Medical Consultants, namely Physician, Gynecologist, Radiologist, Ayurveda, and Homeopathy specialists, provide medical services at the extension of the Health Centre at CAD Lab Building and the adolescent Health Clinic in Mother Terasa Bhavan (Girls Hostel). 108 ambulance services are available for the campus residents and are provided at the designated appropriate place on campus.

Location and Accessibility Surat is one of the central nodes on the Bombay-Delhi (National Highway 8) and is connected to the country by Road, Rail, and Air. SVNIT, Surat is located in the city's prime area, locally known as Ichchhanath, at about 10 KMs from the Surat Railway Station. It is on the way to a small seaside resort known as Dumas, from the railway station. The city buses regularly operate from early morning till midnight, between Surat Railway Station and College Campus/Piplod. Other than the city bus, auto-rickshaws (more commonly) or taxis are also available. Surat also has International Airport at Magdalla-*Dumas Road*, approximately 10 KM from the institute campus. The operating airlines connect Surat to Chennai, Bangalore, Bhubaneswar, Delhi, Hyderabad, Goa, Kolkata, Jaipur, Mumbai, and Patna with return flights regularly flies from these locations.

4. Admission and Eligibility Criteria for M. Tech. (Sponsored) Programmes **

B.E. /B. Tech. / B. Arch. / B. Plan. in an appropriate branch from an approved Institute/University with minimum 60% marks (or CGPA 6.5/10) for GEN/GEN- EWS/OBC and 55% marks (or CGPA 6.0/10) for SC/ST/PwD.

Conversion from CGPA to percentage or vice versa given by individual Institute/University will not be considered/allowed.

NOTE:

- a. The serial order / merit list for the sponsored candidates, intended to occupy the stipulated vacancy would be prepared on the basis of 50% weightage for qualifying degree marks and 50% weightage for the written test / interview conducted by the concerned department of SVNIT.
- b. Preference would be given to those candidates who are GATE qualified (in case of tie of marks awarded by using point 1). However, sponsored candidates will not be eligible to receive scholarship, even if they are admitted based on GATE score.
- c. The sponsored candidates must have minimum of one year of full-time work experience in the sponsoring organization after attaining the relevant first degree and must be on pay-roll of the present employer. In addition to the other required documents: the experience certificate from their employer and Form 16A or salary slips of last one year from the sponsoring organization along with sponsorship letter and no objection certificate must be provided with an application and presented at time of counselling process.
- d. There will not be any age restriction. However, preference will be given to those who are below 45 years of age.
- e. Admission will be given only to those eligible students, who possess their final results at the time of interview / test.
- f. Admission will be given only to those candidates, who possess valid sponsorship certificate (APPENDIX-B) at the time of reporting in concerned departments of SVNIT for written test / interview. The Sponsored candidates, who are not able to produce 'Sponsorship Certificate' on the day of counseling, they have to submit an undertaking as per the format enclosed in APPENDIX-C(i) or certificate from the Principal / Director of the Institution as per the format enclosed in APPENDIX-C(ii) [Appendix-C(ii) is applicable only to the sponsored candidates working as faculty in an academic institution] during the counseling.
- g. The candidates must enclose self-attested copies of the following documents/ certificates. Same must be produced at the time of reporting/physical documents verification in concerned departments of SVNIT for admission, otherwise their candidature will not be considered –

- (i) Experience Certificate of last one years duly signed by competent authority on letter head of the Company/Organization/Institute.
- (ii) Salary certificate / slips of last 12 months.
- (iii) Income-Tax return of last financial one year and Form-16 of last two years.
- (iv) P.F.Statement of at least last one year.
- (v) All other documents/ certificate as mentioned in the information brochure of M. Tech. (Sponsored) programme.
- (vi) Appointment letter issued by the current employer.

Note:

- 1. Sponsorship Certificate Should be from the same organization who has issued the Appointment letter, Experience certificate and Salary slip.
- 2. Salary Slip, Experience Certificate of one year must be from same (single) organization.

Note: In case of any doubt in the genuineness of candidature, the verification committee of the concerned department may ask the candidate to produce any additional document (e.g. ID-card issued from the competent authority of employer, certified list of all employees of the company etc.). Further, the committee is fully authorized to reject candidature of any doubtful candidate in consultation with Head of the department and Dean (Academic).

- h. The selected candidates would be required to deposit the fee within prescribed time in Account Section of the institute after getting their selection through the stated procedure. The details of fee are enclosed at **APPENDIX-A**.
- i. The format for Application form is enclosed at **APPENDIX-D**.
- ** Detail guidelines for M Tech (Sponsored) are available on institute web site https://www.svnit.ac.in/Data/Notice/2023/October/Academic%20Regulation-2023-24.pdf

5. Application and Counselling Procedure

- The candidates for M.Tech. (sponsored) are required to apply **OFF LINE as** per format enclosed at **APPENDIX-D**.
- O2 All the candidates are required to remain present to remain available on digital platform / report to respective departments in respective departments of the Institute on their due date of counseling.
- The candidates are required to bring all the original certificates related to educational qualification, birth and sponsorship (if required). The Sponsored candidates, who are not able to produce 'Sponsorship Certificate' on the date of counseling, they have to fill up an **Undertaking** as per the format enclosed in **APPENDIX-C(i)** or **Certificate** from the Principal / Director of the Institution as per the format enclosed in **APPENDIX-C(ii)** [Appendix-C(ii) is applicable only to the sponsored candidates working as faculty in an academic institution] during the counseling.

Importantly, candidates applying for admissions under the Sponsored category have to pay an application and processing fee (Non Refundable) of Rs.2000/-(For OPEN/EWS/OBC) and Rs.1500/- (SC/ST/PWD) along with the Application Form.(SC / ST / PWD candidates are required to produce caste / tribe / PWD certificate either in English/Hindi from competent authority of current financial year. In case, the said certificates are in regional language, translated equivalent certificate in Hindi/English, notarized by a public notary, must be produced). The fee has to be paid only in the form of crossed Demand Draft in favour of "Director, SVNIT - MHRD Fund" payable at Surat. It is to be noted that the Demand Draft of application fee must be sent along with the Application form, otherwise application will be rejected.

APPENDIX-A

TENTATIVE FEE STRUCTURE OF M TECH. (SPONSORED) FOR THE ACADEMIC YEAR 2024-25 (ALL BRANCHES)

Sr.		М.	ГесhI	M.TechII		
No.	Particulars	1 st Sem (Rs.)	2 nd Sem (Rs.)	3 rd Sem (Rs.)	4 th Sem (Rs.)	
1.	Tuition Fee	35000	35000	35000	35000	
2.	Other Fees (Inclusive of Exam. Lib., Mediclaim etc.)	7500	7500	7500	7500	
3.	Admission Fee	3000				
4.	Degree Fee			2500		
5.	Alumni Fee	1		2000		
6.	Institute Development Contribution (IDC)	15000				
7.	Security Deposit (Refundable)	5000				
8.	Seat Rent (Multiple Occupancy) #	6000		6000		
	Total	71500	42500	53000	42500	

[#] If a student avail single occupancy in Hostel, additional payment of Rs. 4500/- will be included in the Hostel Fee Structure.

Note: The SC/ST/PH students are exempted from Tuition fees as per circular No. E/1982 dated 01/01/2020.

• The fee may be revised during the programme.

APPENDIX - B

SPONSORSHIP LETTER

(This should be typed on the letter head of the sponsoring Organization)

To,	The Director Sardar Vallabhbhai National Institute of Technology Surat-395 007.	
	SUB : Sponsoring of an Employee for M.Tech. Programme – July	2024
Dear	ur Sir,	
	We hereby sponsor candidature of Shri / Kum / Smt	
who	is an employee of our Organization, for joining M.Tech. Progran	nmes in
Depa	partment ofEngineering at your Institute	as a full
time	e candidate.	
	We shall fully relieve him/her of his/her duties in the Organization du	uring the
entire	re period of the M.Tech. Programme to enable him/her to devote full	time to
studi	lies.	
	Signature and Sponsoring Au	

<u>UNDERTAKING – 1</u>

For Submission of Sponsorship Certificate

(Only for Industries Sponsored Candidates)

I, Mr./Mrs								
S/o or D/o Shri	is appearing for							
counseling of M.Tech. admission in the Department of								
for specialization on								
At present the sponsorship certificate from our Employer is not available to me. I have								
applied for a sponsorship candidate vide my letter No dated								
(copy enclosed*). I will be submitting the sponsorship certificate								
from my employer by September 30, 2024, otherwise I u	from my employer by September 30 , 2024 , otherwise I understand that my admission							
from the Institute will be treated 'cancelled'.								
from the Institute will be treated 'cancelled'.								
from the Institute will be treated 'cancelled'.								
from the Institute will be treated 'cancelled'.								
from the Institute will be treated 'cancelled'. Date:	Signature of the Applicant							
	Signature of the Applicant							
Date:	Signature of the Applicant							
Date: Name:	Signature of the Applicant							

NOTE:

Sponsored candidates working as faculty in an academic institution (Government of Gujarat) are required to submit the CERTIFICATE as per the format given in APPENDIX-C(ii)

APPENDIX - C(ii)

[Certificate to be submitted by the sponsored candidate working as faculty in an academic institution (only Govt. of Gujarat Institution). It is to be submitted on the Institute letter head]

Ref. No.:	Date:
CERTIFICATE	
Mr./Mrs.	is a Full Time
employee and working as	in
Department at this Instit	ute. He/She is interested in
joining M.Tech. Programme in Department of	
Engineering at SVNIT, Surat under sponsored category.	
He/She will be issued sponsorship certificate by	the competent authority, if
he/she is granted admission by SVNIT, Surat.	
	PRINCIPAL (Full Name & Signature) (Stamp and Seal)
Undertaking by the candidate:	
I will submit the sponsorship certificate from my	employer by September 30,
2024, otherwise I understand that my admission from	the Institute will be treated
'cancelled'.	
Date:	Signature of the Applicant
Name :	
Address:	

SARDAR VALLLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

(An Institute of National Importance) SURAT-395 007, GUJARAT

APPLICATION FORM

FOR ADMISSION TO FULL-TIME M.TECH. PROGRAMMES IN ENGINEERING, July 2024 (For Sponsored candidates)

(Apply by Separate application forms for PG Programmes running in different Departments)

	stration No. ave blank)					cation No ve blank)					
Applic Fee	ation		DD No.			В	ank				
write the		epartment in wh		or)				_			7
Please wr Programm	ite the name ones in order of	f Specialization preference.	of M.Tech.								
01									lease paste		
02								s	elf-attested size phot		
03											
04											
05											_
06											
07											
04	Name in Eu	.11 .									
01	Name in Fu	III: (In capita	I letters) (exa					 (II)			
		` .	, ,					,			
02	Cov					M		F		_	
02	Sex					М		F			
03	Date of Bi	irth (Attach C	ertificate)	:		I Date		L ∕Ionth	Y	ear	
						Date		//OHUI			
04	Age (Last	date of appl	ication)	:							
	O (,					<u></u>			
05	Nationality	y		:							
	_										
06	Category: C	Open/ OBC/ I	=WS/ SC/	ST/PWD) (pleas	e select a	applica	ble one	·)		

07 (a)	Name of the Parer	nt/Guardian	:	 (Su	 rname	······	 (First I	 Name)		(Father's Na	
(b)	Relationship		:								
(c)	Address for Correspondence										
								Р	IN		
(c)	c) Permanent Address										
									Р	IIN	
(d)	Contact Phone No	1	:	(Mo	obile)					
(e)	E-mail		:								
08	Whether GATE of	qualified cand	idate	:		YES			NO		
00	If VES, give dete	ilo				Dissiplina				SATE Score	T
09	If YES, give deta			:		Discipline	е			SATE SCORE	
10	Educational Qualif	ication details	3	:							
	Qualifications	University / Institute		ar of sing	Qua	Subject A		Divis		Total Maximum Marks	Marks Obtained
	Madhyamik / Equivalent										
	Higher Secondary/ Equivalent										
	B.E./B.Tech./ (First Year)										
	B.E./B.Tech./ (Second Year)										
	B.E./B.Tech./ (Third Year)										
	B.E./B.Tech./ (Fourth Year)										
		CGPA/Aggregate	Percent	age of	B.E./	B.Tech./B.	Arch.				
									I		
11	Name and Addres	s of the prese	nt Emp	loyer	r:						
							•••••				
12	Duration of the pa	st service exp	erience	with	deta	ail:					

13 Declaration by the Candidate:

A submission of the application form confirms the fact that the above stated details filled by me are 'TRUE' and I have read the information brochure as well. If any discrepancy arises, the decision of the Institute authority will be final that I will abide. Concealing the facts will lead to rejection of my admission.

As the course is Full Time in nature so I have to attend regular classes, practical etc., as per the Institute rules for full time M.Tech. programme. I know that I have not to perform any duty during 'Academic Hours of the Schedule' at my Sponsoring Organization / any other organization. If, I will not attend the course regularly or remain absent and attend duty at my sponsoring / any other organization during academic hours of schedule, **my admission is liable to be cancelled.**

Date:	
Place:	Signature of the Candidate

NOTE: Incomplete application will not be processed without assigning any reasons. Separate applications are required for admissions in different Departments.

Important Instructions for the Applicants:

All applicants are required to submit the completely filled application forms in all respects by the stipulated deadline. Here, the 'all respects' means that applicants are required to submit the necessary documentary evidences in supports of the statements made in the entries of application forms.

Application form must be accompanied with the fee (Non Refundable) of Rs.2000/- (For OPEN/EWS/OBC) and Rs.1500/- (SC/ST). The fee has to be paid only in the form of crossed Demand Draft in favour of "Director, SVNIT - MHRD Fund" payable at Surat. It is to be noted that the Demand Draft of application fee must be sent along with the Application form, otherwise application will be rejected.

Please read the admission brochure carefully before submitting the application.

<u>APPENDIX – E</u>

Qualifying Degree Eligibility Criteria

Name of the Department	Name of the Programme	Qualifying Degree Name
Department of Chemical	Chemical Engineering	The Indian Institute of Chemical
Engineering Engineering	Chemical Engineering	Engineers, including Polymer and
		Environmental Group (IIChemE)
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Biochemical
Engineering	Chemical Engineering	Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Chemical
Engineering Engineering	Chemical Engineering	
Department of Chemical	Chemical Engineering	Engineering B.E./B.Tech. in Electro-Chemical
Engineering Engineering	Chemical Engineering	Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Environmental
Engineering	Chemical Engineering	
Department of Chemical	Chemical Engineering	Engineering B.E./B.Tech. in Material Science and
•	Chemical Engineering	
Engineering Department of Chamical	Chamical Engineering	Engineering D.E. /D. Task in Nanotaskuslassy
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Nanotechnology
Engineering Department of Chamical	Chamical Engineering	B.E./B.Tech. in Petrochemical
Department of Chemical	Chemical Engineering	
Engineering Department of Chemical	Chemical Engineering	Engineering B.E./B.Tech. in Polymer Science and
Engineering Chemical	Chemical Engineering	Rubber Technology
Department of Chemical	Chemical Engineering	
	Chemical Engineering	B.E./B.Tech. in Polymer Science and
Engineering Department of Chamical	Chamical Engineering	Technology
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Polymer Technology
Engineering Department of Chamical	Chamical Engineering	D.E./D.Task in Distack along and
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Biotechnology and
Engineering Department of Chamical	Chamical Engineering	Biochemical Engineering B.E./B.Tech. in Chemical and
Department of Chemical	Chemical Engineering	
Engineering Department of Chamical	Chamical Engineering	Polymer Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Chemical
Engineering Department of Chamical	Chemical Engineering	Technology B.E./B.Tech. in Dairy Technology
Department of Chemical	Chemical Engineering	B.E./B. Tech. in Dairy Technology
Engineering Department of Chamical	Chemical Engineering	D.E. /D.Tack in Deposits of Tackwala are
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Dyestuff Technology
Engineering Department of Chamical	Chamical Engineering	DE /D Took in Environment and
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Environment and Pollution Control
Engineering Department of Chamical	Chamical Engineering	B.E./B.Tech. in Environmental
Department of Chemical	Chemical Engineering	
Engineering Department of Chamical	Chaminal Explanation	Science and Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Food Engineering
Engineering Department of Chamical	Chaminal Explanation	DE /D Took in Eq. 4 December 1
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Food Processing and
Engineering Department of Chamical	Chaminal Empire	Preservation
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Food Process
Engineering		Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Industrial
Engineering		Biotechnology
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Oil and Paint
Engineering		Technology

emicals logy olymer neering er ogy nology
olymer neering er
olymer neering er
olymer neering er
olymer neering er
neering er ogy
neering er ogy
neering er ogy
neering er ogy
er ogy
er ogy
ogy
ogy
nology
nology
0,
ineering
ology
1065
ology
nogy
1
ı
ond
anu
Dio
i D 10
·ma om)
a 1
1
logy
1
nce and
1
ıl
nology
nology
al
al
al
and land land

Department of Chemical	Chemical Engineering	B.E./B.Tech. in Pharmaceuticals and
Engineering		Fine Chemical Technology
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Pharmaceuticals
Engineering		Chemistry and Technology
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Pharmaceutics
Engineering		
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Plastics Technology
Engineering		
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Polymer Engineering
Engineering		
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Polymer Science and
Engineering		Chemical Technology
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Petrochem
Engineering		Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Petrochem
Engineering		Technology
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Chemical and
Engineering	Chemical Engineering	Electrochemical Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Rubber and Plastics
Engineering	Chemical Engineering	Technology /Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Food Technology
Engineering	Chemical Engineering	and Biochemical Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Food Engineering
Engineering Engineering	Chemical Engineering	and Technology
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Chemical
Engineering	Chemical Engineering	Engineering (Desalination and Water
Engineering		Treatment)
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Food Technology
Engineering Engineering	Chemical Engineering	and Management
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Petroleum
Engineering	Chemical Engineering	
	Chemical Engineering	Engineering and Technology B.E./B.Tech. in Chemical and
Department of Chemical Engineering	Chemical Engineering	
Department of Chemical	Chemical Engineering	Biochemical Engineering
	Chemical Engineering	B.E./B.Tech. in Dairy Engineering
Engineering Department of Chamical	Chamical Engineering	B.E./B.Tech. in Nano Science and
Department of Chemical	Chemical Engineering	
Engineering Department of Chaminal	Chaminal Engineering	Technology
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Pharmaceutical
Engineering	CI : IF : :	Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Ceramics
Engineering	CI IF I	Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Chemical and Electro
Engineering		Chemical Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Environment
Engineering		Engineering
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Food Processing
Engineering		Technology
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Nano Technology
Engineering		
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Plastic Technology
Engineering		
Department of Chemical	Chemical Engineering	B.E./B.Tech. in Any of the
Engineering		disciplines in B.E./B.Tech. degree

Department of Civil	Construction Technology	Bachelor of Architecture
Engineering	and Management	Bachelor of Architecture
Department of Civil	Construction Technology	Bachelor of Planning
Engineering	and Management	Dachelor of Flamming
Department of Civil	Construction Technology	B.E./B.Tech. in Architectural
Engineering	and Management	Engineering
Department of Civil	Construction Technology	B.E./B.Tech. in Architecture
Engineering	and Management	B.E./B. reen. in Architecture
Department of Civil	Construction Technology	B.E./B.Tech. in Building and
Engineering	and Management	Construction Technology
Department of Civil	Construction Technology	B.E./B.Tech. in Civil Engineering
Engineering	and Management	B.L./B. Teen. III CIVII Eligiliceting
Department of Civil	Construction Technology	B.E./B.Tech. in Civil Environmental
Engineering	and Management	Engineering
Department of Civil	Construction Technology	B.E./B.Tech. in Construction
Engineering	and Management	Engineering
Department of Civil	Construction Technology	B.E./B.Tech. in Construction
Engineering	and Management	Technology
Department of Civil	Construction Technology	B.E./B.Tech. in Environmental
Engineering	and Management	Engineering
Department of Civil	Construction Technology	B.E./B.Tech. in Planning
Engineering	and Management	B.L./B. Teen. In Training
Department of Civil	Construction Technology	B.E./B.Tech. in Structural
Engineering	and Management	Engineering
Department of Civil	Construction Technology	B.E./B.Tech. in Town planning
Engineering	and Management	B.L./B. reen. in Town planning
Department of Civil	Construction Technology	B.E./B.Tech. in Transportation
Engineering	and Management	Engineering
Department of Civil	Construction Technology	B.E./B.Tech. in Architecture and
Engineering	and Management	Regional Planning
Department of Civil	Construction Technology	B.E./B.Tech. in Civil Engineering
Engineering	and Management	and Planning
Department of Civil	Construction Technology	B.E./B.Tech. in Civil Technology
Engineering	and Management	J.Z., Z. Teem in ervir reemieregy
Department of Civil	Construction Technology	B.E./B.Tech. in Computer Aided
Engineering	and Management	Design of Structures
Department of Civil	Construction Technology	B.E./B.Tech. in Construction and
Engineering	and Management	Project Management
Department of Civil	Construction Technology	B.E./B.Tech. in Construction
Engineering	and Management	Engineering and Management
Department of Civil	Construction Technology	B.E./B.Tech. in Construction
Engineering	and Management	Technology and Management
Department of Civil	Construction Technology	B.E./B.Tech. in Town and Country
Engineering	and Management	Planning
Department of Civil	Construction Technology	B.E./B.Tech. in Civil and
Engineering	and Management	Transportation Engineering
Department of Civil	Construction Technology	B.E./B.Tech. in Architecture and
Engineering	and Management	Interior Decoration
Department of Civil	Construction Technology	B.E./B.Tech. in Civil and
Engineering	and Management	Transportation Technology
Department of Civil	Construction Technology	B.E./B.Tech. in Civil Engineering
Engineering	and Management	(Public Health Engineering)
Department of Civil	Construction Technology	B.E./B.Tech. in Facilities and
Engineering	and Management	Services Planning

D	C	D.E. /D.T. d. in Ducinet Management
Department of Civil	Construction Technology	B.E./B.Tech. in Project Management
Engineering Department of Civil	and Management	B.E./B.Tech. in Civil and
Department of Civil	Construction Technology	
Engineering	and Management	Infrastructure Engineering
Department of Civil	Construction Technology	B.E./B.Tech. in Construction
Engineering	and Management	Automation
Department of Civil	Construction Technology	B.E./B.Tech. in Architectural
Engineering	and Management	Assistantship
Department of Civil	Environmental Engineering	B.E./B.Tech. in Civil Engineering
Engineering		
Department of Civil	Environmental Engineering	B.E./B.Tech. in Civil Environmental
Engineering		Engineering
Department of Civil	Environmental Engineering	B.E./B.Tech. in Civil Engineering
Engineering		(Public Health Engineering)
Department of Civil	Environmental Engineering	B.E./B.Tech. in Civil and
Engineering		Environmental Engineering
Department of Civil	Environmental Engineering	B.E./B.Tech. in Civil Engineering
Engineering		(Environmental Engineering)
Department of Civil	Environmental Engineering	B.E./B.Tech. in Environmental
Engineering		Engineering
Department of Civil	Environmental Engineering	B.E./B.Tech. in Environmental
Engineering		Science and Engineering
Department of Civil	Transportation Engineering	B.E./B.Tech. in Civil Engineering
Engineering	& Planning	
Department of Civil	Transportation Engineering	B.E./B.Tech. in Transportation
Engineering	& Planning	Engineering
Department of Civil	Transportation Engineering	B.E./B.Tech. in Civil and
Engineering	& Planning	Transportation Engineering
Department of Civil	Transportation Engineering	B.E./B.Tech. in Civil and
Engineering	& Planning	Transportation Technology
Department of Civil	Transportation Engineering	B.E./B.Tech. in Civil and
Engineering	& Planning	Infrastructure Engineering
Department of Civil	Urban Planning	B.E./B.Tech. in Architectural
Engineering	Croun Fluming	Engineering
Department of Civil	Urban Planning	B.E./B.Tech. in Architecture
Engineering	Orban Framming	B.L., B. Teen. In Attendeduce
Department of Civil	Urban Planning	B.E./B.Tech. in Planning
Engineering	Croun Flumming	B.D., B. Pett. III Training
Department of Civil	Urban Planning	B.E./B.Tech. in Town planning
Engineering	Ciban i laming	B.E./B. reen. in Town planning
Department of Civil	Urban Planning	B.E./B.Tech. in Architecture and
_	Orban Flammig	
Engineering	III-lan Diamaina	Regional Planning
Department of Civil	Urban Planning	B.E./B.Tech. in Town and Country
Engineering	TT DI	Planning
Department of Civil	Urban Planning	B.E./B.Tech. in Architecture and
Engineering	III Di	Interior Decoration
Department of Civil	Urban Planning	B.E./B.Tech. in Urban and Regional
Engineering		Planning
Department of Civil	Urban Planning	Bachelor of Architecture
Engineering		
Department of Civil	Urban Planning	Bachelor of Planning
Engineering		
Department of Civil	Urban Planning	B.E./B.Tech. in Building and
Engineering		Construction Technology

Department of Civil	Urban Planning	B.E./B.Tech. in Civil Engineering
Engineering	Orban Flaming	B.E./B. Tech. III Civil Eligilieering
Department of Civil	Urban Planning	B.E./B.Tech. in Civil Environmental
Engineering Engineering	Orban Framming	Engineering
Department of Civil	Urban Planning	B.E./B.Tech. in Transportation Urban
	Orban Flammig	
Engineering Department of Civil	Lluban Dlanning	planning B.E./B.Tech. in Civil Engineering
	Urban Planning	
Engineering Department of Civil	II.l Dl -	and Planning
Department of Civil	Urban Planning	B.E./B.Tech. in Civil Technology
Engineering	III DI :	DE /DE 1 : 0: 1 1
Department of Civil	Urban Planning	B.E./B.Tech. in Civil and
Engineering	***	Transportation Engineering
Department of Civil	Urban Planning	B.E./B.Tech. in Civil and
Engineering		Transportation Technology
Department of Civil	Urban Planning	B.E./B.Tech. in Civil Engineering
Engineering		(Public Health Engineering)
Department of Civil	Urban Planning	B.E./B.Tech. in Civil and
Engineering		Infrastructure Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Environmental
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Civil and Water
Engineering	Engineering	Management
Department of Civil	Water Resource	B.E./B.Tech. in Agriculture
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Civil Engineering
Engineering	Engineering	
Department of Civil	Water Resource	B.E./B.Tech. in Civil Environmental
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Irrigation
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Planning
Engineering	Engineering	
Department of Civil	Water Resource	B.E./B.Tech. in Structural
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Town planning
Engineering	Engineering	
Department of Civil	Water Resource	B.E./B.Tech. in Transportation
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Water Management
Engineering	Engineering	Zizw Ziz een in iv dier in magement
Department of Civil	Water Resource	B.E./B.Tech. in Agricultural and
Engineering	Engineering	Food Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Architecture and
Engineering	Engineering	Regional Planning
Department of Civil	Water Resource	B.E./B.Tech. in Civil Engineering
Engineering		and Planning
	Engineering Water Pageuras	
Department of Civil	Water Resource	B.E./B.Tech. in Civil Technology
Engineering Department of Civil	Engineering Water Pageuras	D.E./D.Took in Commuter Add-1
Department of Civil	Water Resource	B.E./B.Tech. in Computer Aided
Engineering Department of Civil	Engineering	Design of Structures
Department of Civil	Water Resource	B.E./B.Tech. in Construction and
Engineering	Engineering	Project Management
Department of Civil	Water Resource	B.E./B.Tech. in Construction
Engineering	Engineering	Engineering and Management

Department of Civil	Water Resource	B.E./B.Tech. in Construction
•		
Engineering Department of Civil	Engineering Water Resource	Technology and Management B.E./B.Tech. in Environmental
Engineering Engineering	Engineering	Science and Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Town and Country
		Planning
Engineering Department of Civil	Engineering Water Resource	B.E./B.Tech. in Civil and
Department of Civil		
Engineering Department of Civil	Engineering	Transportation Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Architecture and
Engineering	Engineering	Interior Decoration
Department of Civil	Water Resource	B.E./B.Tech. in Civil and
Engineering	Engineering	Transportation Technology
Department of Civil	Water Resource	B.E./B.Tech. in Civil Engineering
Engineering	Engineering	(Public Health Engineering)
Department of Civil	Water Resource	B.E./B.Tech. in Facilities and
Engineering	Engineering	Services Planning
Department of Civil	Water Resource	B.E./B.Tech. in Project Management
Engineering	Engineering	
Department of Civil	Water Resource	B.E./B.Tech. in Civil and
Engineering	Engineering	Infrastructure Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Civil and Rural
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Civil Engineering
Engineering	Engineering	Environment and Pollution Control
Department of Civil	Water Resource	B.E./B.Tech. in Civil Engineering
Engineering	Engineering	with Computer Application
Department of Civil	Water Resource	B.E./B.Tech. in Civil Engineering
Engineering	Engineering	(Construction Technology)
Department of Civil	Water Resource	B.E./B.Tech. in Civil and Structural
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Civil and
Engineering	Engineering	Environmental Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Civil Engineering
Engineering	Engineering	(Environmental Engineering)
Department of Civil	Water Resource	B.E./B.Tech. in Construction
Engineering	Engineering	Automation
Department of Civil	Water Resource	B.E./B.Tech. in Architectural
Engineering	Engineering	Assistantship
Department of Civil	Water Resource	B.E./B.Tech. in Civil and Water
Engineering	Engineering	Management Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Environment
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Agricultural
Engineering	Engineering	Engineering
Department of Civil	Water Resource	B.E./B.Tech. in Agricultural
Engineering	Engineering	Technology
Department of Civil	Geotechnical Engineering	B.E./B.Tech. in Building and
Engineering		Construction Technology
Department of Civil	Geotechnical Engineering	B.E./B.Tech. in Civil Engineering
Engineering		
Department of Civil	Geotechnical Engineering	B.E./B.Tech. in Structural
Engineering		Engineering
Department of Civil	Geotechnical Engineering	B.E./B.Tech. in Civil and
Engineering		Infrastructure Engineering
Liiginiceinig		minustracture Engineering

Description of Civil	Ct	D.E. /D.T. d. in Civil Environment
Department of Civil	Structural Engineering	B.E./B.Tech. in Civil Engineering
Engineering Department of Circle	Compared Francisco	D.E. /D.Ta-ala in Compartment
Department of Civil	Structural Engineering	B.E./B.Tech. in Structural
Engineering Department of Circle	Campatana I Empire anima	Engineering
Department of Civil	Structural Engineering	B.E./B.Tech. in Civil and
Engineering		Infrastructure Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Computer
Science & Engineering	Engineering	Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Information Technology
Department of Computer	Computer Science &	B.E./B.Tech. in Computer
Science & Engineering	Engineering	Technology
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Communication Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Telecommunication Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics
Science & Engineering	Engineering	Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Information
Science & Engineering	Engineering	Technology
Department of Computer	Computer Science &	B.E./B.Tech. in Telecommunication
Science & Engineering	Engineering	Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Computer and
Science & Engineering	Engineering	Communication Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Computer
Science & Engineering	Engineering	Engineering and Application
Department of Computer	Computer Science &	B.E./B.Tech. in Computer
Science & Engineering	Engineering	Networking
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Systems Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Technology
Department of Computer	Computer Science &	B.E./B.Tech. in Computing in
Science & Engineering	Engineering	Computing
Department of Computer	Computer Science &	B.E./B.Tech. in Computing in
Science & Engineering	Engineering	Multimedia
Department of Computer	Computer Science &	B.E./B.Tech. in Computing in
Science & Engineering	Engineering	Software
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
	•	
Science & Engineering Department of Computer	Engineering Computer Science &	Avionics P.E./P. Took in Floatronics and
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering Computer Science &	Computer Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Control Systems
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Electrical Communication
2.0		Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Information Systems

Computer Science &	B.E./B.Tech. in Electronics and
	Telematics Engineering
	B.E./B.Tech. in Electronics
•	Communication and Instrumentation
Engineering	Engineering
Computer Science &	B.E./B.Tech. in Electronics Design
	Technology B.E./B.Tech. in Electronics
	Instrument and Control
	B.E./B.Tech. in Electronics Science
	and Engineering
•	B.E./B.Tech. in Information and
	Communication Technology
•	B.E./B.Tech. in Information
	Engineering
•	B.E./B.Tech. in Information Science
	B.E./B.Tech. in Information Science
0 0	and Engineering
•	B.E./B.Tech. in Robotics and
	Automation
•	B.E./B.Tech. in Software Engineering
Computer Science &	B.E./B.Tech. in Systems Science
Engineering	Engineering
Computer Science &	B.E./B.Tech. in VLSI System Design
Engineering	
Computer Science &	B.E./B.Tech. in 3D Animation and
	Graphicss
•	B.E./B.Tech. in Electrical and
Engineering	Computer Engineering
Computer Science &	B.E./B.Tech. in Electronics
Engineering	Engineering (Design and
	Manufacturing)
Computer Science &	B.E./B.Tech. in Electronics
Engineering	Technology
Computer Science &	B.E./B.Tech. in Information Science
Engineering	and Technology
Computer Science &	B.E./B.Tech. in Information
Engineering	Technology and Engineering
Computer Science &	B.E./B.Tech. in Applied Electronics
Engineering	and Instrumentation
Computer Science &	B.E./B.Tech. in Electronics and
Engineering	Instrumentation
Computer Science &	B.E./B.Tech. in Instrumentation and
Engineering	Electronics Engineering
Computer Science &	B.E./B.Tech. in Electronics and
Engineering	Communication Engineering with
	specialization in Design and
	Manufacturing
Computer Science &	B.E./B.Tech. in Electronics System
Engineering	Engineering
	Engineering Computer Science & Engineering

Department of Computer	Computer Science &	B.E./B.Tech. in Electronics
Science & Engineering	Engineering	Engineering (specialization in System
Science & Engineering	Engineering	
December of Comments	C	Engineering)
Department of Computer	Computer Science &	B.E./B.Tech. in Communication and
Science & Engineering	Engineering	Signal Processing
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Communication Engineering
		(Communication Systems Design)
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Communication Engineering
		(Electronics Systems Design)
Department of Computer	Computer Science &	B.E./B.Tech. in Information
Science & Engineering	Engineering	Technology and Mathematical
		Innovations
Department of Computer	Computer Science &	B.E./B.Tech. in Applied Electronics
Science & Engineering	Engineering	and Communications Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Artificial Intelligence
Science & Engineering	Engineering	(AI) and Data Science
Department of Computer	Computer Science &	B.E./B.Tech. in Artificial Intelligence
Science & Engineering	Engineering	and Machine Learning
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Applied Mathematics
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Biosciences
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Design
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Business Systems
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	
Department of Computer	Computer Science &	and Engineering (Cyber Security)
	_	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Engineering (Artificial
		Intelligence)
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Engineering (Artificial
		Intelligence and Machine Learning)
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Engineering (Data Science)
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Engineering (Internet of Things
		and Cyber Security Including Block
		Chain Technology)
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Engineering (IoT)
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Engineering (Networks)
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Engineering and Business
6 6		Systems
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Medical Engineering
Department of Computer	Computer Science &	B.E./B.Tech. in Computer Science
Science & Engineering	Engineering	and Social Sciences
Belefice & Eligilicethig	Lugincumg	and bottal belefices

Department of Computer	Computer Science &	B.E./B.Tech. in Cyber Physical
Department of Computer Science & Engineering	Engineering	Systems Systems
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering Computer Science &	Biomedical Engineering B.E./B.Tech. in Electronics and
Department of Computer	Computer Science &	
Science & Engineering	Engineering	Communication Engineering (Bio-
Description of Comments	C	Medical Engineering)
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Communication Engineering
Department of Commuter	Commutan Science P	(Industry Integrated) B.E./B.Tech. in Electronics and
Department of Computer	Computer Science &	
Science & Engineering	Engineering	Communication Engineering
Department of Comments	C	(Microwaves)
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Computer Science
Department of Computer	Computer Science &	B.E./B.Tech. in Electronics and
Science & Engineering	Engineering	Telecommunication Engineering
		(Technologynician Electronic Radio)
Department of Computer	Computer Science &	B.E./B.Tech. in Industrial IoT
Science & Engineering	Engineering	
Department of Computer	Computer Science &	B.E./B.Tech. in Robotics and
Science & Engineering	Engineering	Artificial Intelligence
Department of Computer	Data Science	B.E./B.Tech. in Computer
Science & Engineering		Engineering
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Engineering
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Information Technology
Department of Computer	Data Science	B.E./B.Tech. in Computer
Science & Engineering		Technology
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Communication Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Telecommunication Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics
Science & Engineering		Engineering
Department of Computer	Data Science	B.E./B.Tech. in Information
Science & Engineering		Technology
Department of Computer	Data Science	B.E./B.Tech. in Telecommunication
Science & Engineering		Engineering
Department of Computer	Data Science	B.E./B.Tech. in Computer and
Science & Engineering		Communication Engineering
Department of Computer	Data Science	B.E./B.Tech. in Computer
Science & Engineering	Butu Science	Engineering and Application
Department of Computer	Data Science	B.E./B.Tech. in Computer
Science & Engineering	Data Science	Networking
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering	Data Science	and Systems Engineering
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering	Data Science	*
	Data Science	and Technology B.E./B.Tech. in Computing in
Department of Computer	Data Science	1 0
Science & Engineering		Computing

Department of Computer	Data Science	B.E./B.Tech. in Computing in
Science & Engineering		Multimedia
Department of Computer	Data Science	B.E./B.Tech. in Computing in
Science & Engineering		Software
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Avionics
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Computer Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Control Systems
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Electrical Communication
		Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Information Systems
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Telematics Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics
Science & Engineering		Communication and Instrumentation
		Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics Design
Science & Engineering		Technology
Department of Computer	Data Science	B.E./B.Tech. in Electronics
Science & Engineering		Instrument and Control
Department of Computer	Data Science	B.E./B.Tech. in Electronics Science
Science & Engineering		and Engineering
Department of Computer	Data Science	B.E./B.Tech. in Information and
Science & Engineering	Buttu Science	Communication Technology
Department of Computer	Data Science	B.E./B.Tech. in Information
Science & Engineering	Buttu Science	Engineering
Department of Computer	Data Science	B.E./B.Tech. in Information Science
Science & Engineering	Buttu Science	B.2., B. Teem. in information before
Department of Computer	Data Science	B.E./B.Tech. in Information Science
Science & Engineering	Buttu Science	and Engineering
Department of Computer	Data Science	B.E./B.Tech. in Robotics and
Science & Engineering	Butu Science	Automation
Department of Computer	Data Science	B.E./B.Tech. in Software Engineering
Science & Engineering	Butu Science	B.E., B. Teen. in Software Engineering
Department of Computer	Data Science	B.E./B.Tech. in Systems Science
Science & Engineering	Buta Science	Engineering
Department of Computer	Data Science	B.E./B.Tech. in VLSI System Design
Science & Engineering	Data Science	D.E., D. Teen. in Albi System Design
Department of Computer	Data Science	B.E./B.Tech. in 3D Animation and
Science & Engineering	Data SCIONCE	Graphicss
Department of Computer	Data Science	B.E./B.Tech. in Electrical and
Science & Engineering	Data SCIONCE	Computer Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics
Science & Engineering	Data Science	Engineering (Design and
Science & Engineering		Manufacturing)
Department of Computer	Data Science	B.E./B.Tech. in Electronics
Department of Computer Science & Engineering	Data Science	Technology
	Data Science	B.E./B.Tech. in Information Science
Department of Computer Science & Engineering	Data Science	
science & Engineering		and Technology

D	In a c	DE DE 1 1 1 C
Department of Computer	Data Science	B.E./B.Tech. in Information
Science & Engineering		Technology and Engineering
Department of Computer	Data Science	B.E./B.Tech. in Applied Electronics
Science & Engineering		and Instrumentation
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Instrumentation
Department of Computer	Data Science	B.E./B.Tech. in Instrumentation and
Science & Engineering		Electronics Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Communication Engineering with
		specialization in Design and
		Manufacturing
Department of Computer	Data Science	B.E./B.Tech. in Electronics System
Science & Engineering		Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics
Science & Engineering	Butu Science	Engineering (specialization in System
Serence & Engineering		Engineering)
Donartment of Computer	Data Science	B.E./B.Tech. in Communication and
Department of Computer	Data Science	
Science & Engineering	D . G .	Signal Processing
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Communication Engineering
2.5		(Communication Systems Design)
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Communication Engineering
		(Electronics Systems Design)
Department of Computer	Data Science	B.E./B.Tech. in Information
Science & Engineering		Technology and Mathematical
		Innovations
Department of Computer	Data Science	B.E./B.Tech. in Applied Electronics
Science & Engineering		and Communications Engineering
Department of Computer	Data Science	B.E./B.Tech. in Artificial Intelligence
Science & Engineering		(AI) and Data Science
Department of Computer	Data Science	B.E./B.Tech. in Artificial Intelligence
Science & Engineering		and Machine Learning
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Applied Mathematics
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Biosciences
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering	Batta Science	and Design
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering	Data Scionec	and Business Systems
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
	Data SCICILCE	and Engineering (Cyber Security)
Science & Engineering	Dota Science	
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Engineering (Artificial
Demander of C.C.	Data C.:	Intelligence)
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Engineering (Artificial
2.5		Intelligence and Machine Learning)
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Engineering (Data Science)
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Engineering (Internet of Things

	1	and Cabas Consiter Including Diods
		and Cyber Security Including Block
Deportment of Commuter	Data Science	Chain Technology)
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering	Data Gairnas	and Engineering (IoT)
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering	D . G .	and Engineering (Networks)
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Engineering and Business
		Systems
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Medical Engineering
Department of Computer	Data Science	B.E./B.Tech. in Computer Science
Science & Engineering		and Social Sciences
Department of Computer	Data Science	B.E./B.Tech. in Cyber Physical
Science & Engineering		Systems
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Biomedical Engineering
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Communication Engineering (Bio-
		Medical Engineering)
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Communication Engineering
		(Industry Integrated)
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Communication Engineering
		(Microwaves)
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering	Bata Science	Computer Science
Department of Computer	Data Science	B.E./B.Tech. in Electronics and
Science & Engineering		Telecommunication Engineering
		(Technologynician Electronic Radio)
Department of Computer	Data Science	B.E./B.Tech. in Industrial IoT
Science & Engineering	Butu Science	B.B. B. Teen. In medicate to 1
Department of Computer	Data Science	B.E./B.Tech. in Robotics and
Science & Engineering	Butu Science	Artificial Intelligence
Department of Computer	Information Security and	B.E./B.Tech. in Computer
Science & Engineering	privacy	Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	B.E./B. Tech. In Computer Science
		B.E./B.Tech. in Computer Science
Department of Computer	Information Security and	
Science & Engineering	privacy	and Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Information Technology
Department of Computer	Information Security and	B.E./B.Tech. in Computer
Science & Engineering	privacy	Technology
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Communication Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Telecommunication Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Electronics
Science & Engineering	privacy	Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Information
Science & Engineering	privacy	Technology

Department of Computer	Information Conveits and	B.E./B.Tech. in Telecommunication
Department of Computer	Information Security and	
Science & Engineering	privacy	Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Computer and
Science & Engineering	privacy	Communication Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Computer
Science & Engineering	privacy	Engineering and Application
Department of Computer	Information Security and	B.E./B.Tech. in Computer
Science & Engineering	privacy	Networking
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Systems Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Technology
Department of Computer	Information Security and	B.E./B.Tech. in Computing in
Science & Engineering	privacy	Computing
Department of Computer	Information Security and	B.E./B.Tech. in Computing in
Science & Engineering	privacy	Multimedia
Department of Computer	Information Security and	B.E./B.Tech. in Computing in
Science & Engineering	privacy	Software
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Avionics
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Computer Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Control Systems
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Electrical Communication
		Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Information Systems
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Telematics Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Electronics
Science & Engineering	privacy	Communication and Instrumentation
		Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Electronics Design
Science & Engineering	privacy	Technology
Department of Computer	Information Security and	B.E./B.Tech. in Electronics
Science & Engineering	privacy	Instrument and Control
Department of Computer	Information Security and	B.E./B.Tech. in Electronics Science
Science & Engineering	privacy	and Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Information and
Science & Engineering	privacy	Communication Technology
Department of Computer		
	Information Security and	B.E./B.Tech. in Information
Science & Engineering	•	B.E./B.Tech. in Information Engineering
Department of Computer	Information Security and privacy Information Security and	
	privacy	Engineering
Department of Computer	privacy Information Security and	Engineering
Department of Computer Science & Engineering Department of Computer	Information Security and privacy Information Security and	Engineering B.E./B.Tech. in Information Science B.E./B.Tech. in Information Science
Department of Computer Science & Engineering Department of Computer Science & Engineering	privacy Information Security and privacy Information Security and privacy	Engineering B.E./B.Tech. in Information Science
Department of Computer Science & Engineering Department of Computer Science & Engineering Department of Computer	privacy Information Security and privacy Information Security and privacy Information Security and	Engineering B.E./B.Tech. in Information Science B.E./B.Tech. in Information Science and Engineering B.E./B.Tech. in Robotics and
Department of Computer Science & Engineering Department of Computer Science & Engineering Department of Computer Science & Engineering	privacy Information Security and privacy Information Security and privacy Information Security and privacy	Engineering B.E./B.Tech. in Information Science B.E./B.Tech. in Information Science and Engineering B.E./B.Tech. in Robotics and Automation
Department of Computer Science & Engineering Department of Computer Science & Engineering Department of Computer Science & Engineering Department of Computer	privacy Information Security and	Engineering B.E./B.Tech. in Information Science B.E./B.Tech. in Information Science and Engineering B.E./B.Tech. in Robotics and
Department of Computer Science & Engineering Department of Computer Science & Engineering Department of Computer Science & Engineering	privacy Information Security and privacy Information Security and privacy Information Security and privacy	Engineering B.E./B.Tech. in Information Science B.E./B.Tech. in Information Science and Engineering B.E./B.Tech. in Robotics and Automation

Department of Computer Science & Engineering Privacy Information Security and Privacy Privacy Information Security and Privacy Privacy Information Security and Privacy Privac			
Department of Computer Science & Engineering Department of Compute	_	Information Security and	B.E./B.Tech. in VLSI System Design
Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy			
Department of Computer Science & Engineering Department of Computer Science & Engineering Privacy Information Security and privacy Information Securit		•	
Science & Engineering Department of Computer Science & Engineering			
Department of Computer Science & Engineering Information Security and privacy In		Information Security and	B.E./B.Tech. in Electrical and
Science & Engineering Privacy Engineering (Design and Manufacturing)	Science & Engineering		
Department of Computer Science & Engineering Department of Computer Science & Engineering Privacy Information Security and Science & Engineering Department of Computer Science & Engineering Department	Department of Computer	Information Security and	B.E./B.Tech. in Electronics
Department of Computer Science & Engineering Department of Compu	Science & Engineering	privacy	Engineering (Design and
Department of Computer Science & Engineering Department of Computer			Manufacturing)
Department of Computer Science & Engineering Department of Computer	Department of Computer	Information Security and	B.E./B.Tech. in Electronics
Science & Engineering Department of Computer Science & Engineering Department	Science & Engineering		Technology
Science & Engineering Privacy Information Security and Privacy Technology Privacy Technology Privacy Technology Privacy Technology Privacy Technology Privacy	Department of Computer	Information Security and	B.E./B.Tech. in Information Science
Department of Computer Science & Engineering Department of Computer Science Department of	_	privacy	and Technology
Science & Engineering Department of Computer Science & Engineering Department			
Department of Computer Science & Engineering Privacy Information Security and Department of Computer Science & Engineering Privacy Information Security and Privacy Information Security and Department of Computer Science & Engineering Privacy Information Security and Privacy Information Security	_	•	Technology and Engineering
Science & Engineering Privacy Information Security and B.E./B.Tech. in Electronics and Instrumentation			
Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Department of Computer Science Information Security and privacy Information Security and privac		•	
Science & Engineering Department of Computer Science & Engineering Information Security and privacy Department of Computer Science & Engineering Information Security and privacy Signal Processing S.E./B.Tech. in Electronics and Communication Engineering Communication Engineering Communication Systems Design) Department of Computer Science & Engineering Information Security and privacy Signal Processing S.E./B.Tech. in Electronics and Communication Engineering Communication Engineering S.E./B.Tech. in Electronics and Communication Engineering S.E./B.Tech. in Electronics and Communication Engineering S.E./B.Tech. in Information Systems Design) S.E./B.Tech. in Information Technology and Mathematical Innovations S.E./B.Tech. in Information S.E./B.Tech. in Applied Electronics and Communication Engineering S.E./B.Tech. in Applie			
Department of Computer Science & Engineering Department of Computer		1	
Science & Engineering Department of Computer Science & Engineering			
Department of Computer Science & Engineering Department of Computer Science Science Science & Engineering Department of Computer Science Scien			
Science & Engineering Department of Computer Science Science & Engineering Department of Computer Science Science & Engineering Department of Computer Science Science Science & Engineering Department of Computer Science Scie			
Department of Computer Science & Engineering Department of Computer Science and Applied Mathematics Department of Computer Science and Biosciences		•	
Department of Computer Science & Engineering Department of Computer Information Security and privacy Department of Computer Science and Applied Mathematics B.E./B.Tech. in Computer Science and Biosciences Department of Computer Science and Biosciences	Science & Engineering	privacy	
Department of Computer Science & Engineering Department of Computer Science and Applied Mathematics Department of Computer Science and Biscociences Department of Computer Science			
Science & EngineeringprivacyEngineeringDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Electronics Engineering (specialization in System Engineering)Department of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Communication and Signal ProcessingDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Electronics and Communication Engineering (Communication Engineering (Electronics Systems Design)Department of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in InformationDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in InformationDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Applied Electronics and Communications EngineeringDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Artificial Intelligence and Machine LearningDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Artificial Intelligence and Applied MathematicsDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Computer Science and Applied MathematicsDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Computer ScienceDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Computer Science <td>Danartmant of Computer</td> <td>Information Socurity and</td> <td></td>	Danartmant of Computer	Information Socurity and	
Department of Computer Science & Engineering Security and	_		
Science & Engineering privacy Engineering (specialization in System Engineering) Department of Computer Science & Engineering privacy Information Security and privacy Signal Processing Department of Computer Science & Engineering privacy Information Security and privacy Science & Engineering privacy (Communication Engineering (Communication Engineering (Communication Engineering (Electronics Systems Design)) Department of Computer Science & Engineering privacy (Electronics Systems Design) Department of Computer Science & Engineering privacy (Electronics Systems Design) Department of Computer Science & Engineering privacy (Electronics Systems Design) Department of Computer Science & Engineering privacy (AI) and Data Science (AI) and Data Science and Machine Learning Department of Computer Science & Engineering privacy (AI) B.E./B.Tech. in Computer Science and Biosciences (AI) B.E./B.Tech. in Computer Science & Engineering privacy (AI) B.E./B.Tech. in Computer Science and Biosciences (AI) B.E./B.Tech. in Computer Science and Biosciences (AI) B.E./B.Tech. in Computer Science and Biosciences (B.E./B.Tech. in Computer Science and Biosciences (B.E./B.Tech. in Computer Science (B.E./B			
Department of Computer Science & Engineering Department of Computer Science and Biosciences Department of Computer Information Security and Secur		•	
Department of Computer Science & Engineering Department of Compute	Science & Engineering	privacy	
Science & EngineeringprivacySignal ProcessingDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Electronics and Communication Systems Design)Department of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Electronics and Communication Engineering (Electronics Systems Design)Department of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in InformationDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Applied Electronics and Communications EngineeringDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Applied Electronics and Communications EngineeringDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Artificial Intelligence (AI) and Data ScienceDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Computer ScienceDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Computer ScienceDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Computer ScienceDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Computer ScienceDepartment of ComputerInformation Security and privacyB.E./B.Tech. in Computer Science	Danagement of Computer	Information Sequeity and	
Department of Computer Science & Engineering Department of Computer		· · · · · · · · · · · · · · · · · · ·	
Science & Engineering privacy Communication Engineering (Communication Systems Design) Department of Computer Science & Engineering privacy Information Security and privacy Electronics Systems Design) Department of Computer Science & Engineering privacy Information Security and privacy Engineering Department of Computer Science & Engineering Department of Computer Science Science & Engineering Department of Computer Science Information Security and Science & Engineering Department of Computer Science Information Security and Science & Engineering Department of Computer Science Information Security and Science & Engineering Department of Computer Science Information Security and Science Science & Engineering Department of Computer Science Information Security and Science Science Information Science Information Security and Science Information S		*	
Department of Computer Science & Engineering Department of Computer Science and Applied Mathematics Department of Computer Science and Biosciences Department of Computer Science and Biosciences Department of Computer Information Security and Sience & Engineering Science Sci		•	
Department of Computer Science & Engineering Sc	Science & Engineering	privacy	
Science & Engineering privacy Communication Engineering (Electronics Systems Design) Department of Computer Science & Engineering privacy Technology and Mathematical Innovations Department of Computer Science & Engineering privacy Information Security and privacy and Communications Engineering privacy and Communications Engineering Privacy and Communications Engineering Privacy (AI) and Data Science (AI) and Data Science Department of Computer Science & Engineering privacy Information Security and Science & Engineering Privacy (AI) and Data Science (AI) and Data Science Department of Computer Science & Engineering Privacy (AI) and Data Science (AI) a	D + C C	T.C. C. 1	
Department of Computer Science & Engineering Department of Computer Science and Applied Mathematics Department of Computer Science & Engineering Department of Computer Science and Biosciences Department of Computer Information Security and Science & Engineering Department of Computer Science and Biosciences Department of Computer Information Security and Sience & Engineering Science Science & Engineering Science Science & Engineering Science Science & Engineering Science Scie		•	
Department of Computer Science & Engineering Department of Computer Science & Engineering Science & Engineering Department of Computer Science & Engineering Department of Computer Science & Engineering Science & Engineer	Science & Engineering	privacy	
Science & Engineering privacy Technology and Mathematical Innovations Department of Computer Science & Engineering privacy and Communications Engineering Department of Computer Science & Engineering privacy (AI) and Data Science (AI) and Data Science & Engineering privacy and Machine Learning Department of Computer Science & Engineering privacy and Machine Learning Department of Computer Science & Engineering privacy and Science & Engineering privacy and Machine Learning Department of Computer Science & Engineering privacy and Applied Mathematics Department of Computer Science & Engineering privacy and Science & Engineering privacy and Applied Mathematics Department of Computer Information Security and Science & Engineering privacy and B.E./B.Tech. in Computer Science and Biosciences Department of Computer Information Security and Science & Engineering privacy and B.E./B.Tech. in Computer Science and Biosciences Department of Computer Information Security and B.E./B.Tech. in Computer Science		T. C	
Department of Computer Science & Engineering Privacy Information Security and Science & Engineering Privacy Information Security and Science & Engineering Privacy Information Security and Science & Engineering Privacy (AI) and Data Science Information Security and Science & Engineering Privacy Information Security and Bisciences Department of Computer Information Security and Bisciences Information Security and Bisciences Department of Computer Information Security and Bisciences Biscience Science Information Security and Bisciences Biscience Science Science Information Security and Biscience Science Science Information Security and Biscience Science Science Science Information Security and Biscience Science Science Science Information Security and Science Science Science Science Science Science Information Security and Science		5	
Department of Computer Science & Engineering Science & Engineering Department of Computer Science & Engineering Sci	Science & Engineering	privacy	
Science & Engineering privacy and Communications Engineering Department of Computer Science & Engineering privacy (AI) and Data Science Department of Computer Science & Engineering privacy and Science & Engineering privacy and Machine Learning Department of Computer Science & Engineering privacy and Science & Engineering privacy and Science & Engineering privacy and Applied Mathematics Department of Computer Science & Engineering privacy and Science & Engineering privacy and Applied Mathematics Department of Computer Science Science & Engineering privacy and B.E./B.Tech. in Computer Science and Biosciences Department of Computer Information Security and B.E./B.Tech. in Computer Science Science & Engineering privacy and Biosciences Department of Computer Information Security and B.E./B.Tech. in Computer Science			
Department of Computer Science & Engineering Department of Computer Science Science & Engineering Science & Engin			
Science & Engineeringprivacy(AI) and Data ScienceDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Artificial Intelligence and Machine LearningDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Computer Science and Applied MathematicsDepartment of Computer Science & EngineeringInformation Security and privacyB.E./B.Tech. in Computer Science and BiosciencesDepartment of ComputerInformation Security andB.E./B.Tech. in Computer Science		1 ,	
Department of Computer Science & Engineering Science & Engineering Department of Computer Science & Engineering Science &		- T	
Science & Engineeringprivacyand Machine LearningDepartment of ComputerInformation Security and Science & EngineeringB.E./B.Tech. in Computer Science and Applied MathematicsDepartment of ComputerInformation Security and Science & EngineeringB.E./B.Tech. in Computer Science and BiosciencesDepartment of ComputerInformation Security andB.E./B.Tech. in Computer Science		-	
Department of Computer Science & Engineering Department of Computer Department of Computer Science & Engineering Department of Computer Science & Engineering Department of Computer Science & Engineering Department of Computer Information Security and Department of Computer Science Science & Engineering Department of Computer Science		•	
Science & Engineeringprivacyand Applied MathematicsDepartment of ComputerInformation Security and Science & EngineeringB.E./B.Tech. in Computer Science and BiosciencesDepartment of ComputerInformation Security andB.E./B.Tech. in Computer Science			
Department of Computer Science & Engineering Privacy and B.E./B.Tech. in Computer Science and Biosciences Department of Computer Information Security and B.E./B.Tech. in Computer Science B.E./B.Tech. in Computer Science	_	•	
Science & Engineeringprivacyand BiosciencesDepartment of ComputerInformation Security andB.E./B.Tech. in Computer Science			
Department of Computer Information Security and B.E./B.Tech. in Computer Science	_		
			and Biosciences
Science & Engineering privacy and Design		Information Security and	_
	Science & Engineering	privacy	and Design

Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Business Systems
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Engineering (Cyber Security)
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Engineering (Artificial
		Intelligence)
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Engineering (Artificial
		Intelligence and Machine Learning)
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Engineering (Data Science)
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Engineering (Internet of Things
		and Cyber Security Including Block
		Chain Technology)
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Engineering (IoT)
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Engineering (Networks)
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Engineering and Business
	Feeting	Systems
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Medical Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Computer Science
Science & Engineering	privacy	and Social Sciences
Department of Computer	Information Security and	B.E./B.Tech. in Cyber Physical
Science & Engineering	privacy	Systems
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Biomedical Engineering
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Communication Engineering (Bio-
Science & Engineering	privacy	Medical Engineering)
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Communication Engineering
Science & Engineering	privacy	(Industry Integrated)
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Communication Engineering
Beienee & Engineering	privacy	(Microwaves)
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Computer Science
Department of Computer	Information Security and	B.E./B.Tech. in Electronics and
Science & Engineering	privacy	Telecommunication Engineering
Selence & Engineering	privacy	(Technologynician Electronic Radio)
Department of Computer	Information Security and	B.E./B.Tech. in Industrial IoT
Science & Engineering	privacy	D.L./D. ICCII. III IIIGUSUIAI IOI
Department of Computer	Information Security and	B.E./B.Tech. in Robotics and
Science & Engineering	1	Artificial Intelligence
	privacy Power Electronics &	
Department of Electrical		B.E./B.Tech. in Applied Electronics
Engineering Department of Floatricel	Electrical Drives Power Electronics &	and Instrumentation Engineering B.E./B.Tech. in Electronics and
Department of Electrical		
Engineering	Electrical Drives	Instrumentation Engineering

Department of Electrical	Power Electronics &	B.E./B.Tech. in Electronics and
Engineering Engineering	Electrical Drives	Electrical Communication
Liighteering	Electrical Drives	Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electronics and
Engineering	Electrical Drives	Power Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electronics
_	Electrical Drives	Communication and Instrumentation
Engineering	Electrical Drives	
Daniel de la contra del la contra de la contra de la contra de la contra del la contra de la contra de la contra del la contra de la contra de la contra del la contra de la contra de la contra del la contra de la contra de la contra de la contra de la contra del la contra de la contra del la contra de la contra de la contra de la contra de la contra del la contr	D	Engineering
Department of Electrical	Power Electronics & Electrical Drives	B.E./B.Tech. in Electronics Design
Engineering Department of Electrical		Technology B.E./B.Tech. in Electronics
Department of Electrical	Power Electronics &	
Engineering	Electrical Drives	Instrument and Control
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electronics
Engineering	Electrical Drives	Technology
Department of Electrical	Power Electronics &	B.E./B.Tech. in Applied Electronics
Engineering	Electrical Drives	and Communications Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical
Engineering	Electrical Drives	Engineering (Power)
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical Power
Engineering	Electrical Drives	Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electronics
Engineering	Electrical Drives	Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Energy Engineering
Engineering	Electrical Drives	
Department of Electrical	Power Electronics &	B.E./B.Tech. in Instrumentation and
Engineering	Electrical Drives	Control Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Power Electronics
Engineering	Electrical Drives	
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical
Engineering	Electrical Drives	Engineering and Industrial Control
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical and Power
Engineering	Electrical Drives	Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical
Engineering	Electrical Drives	Instrumentation and Control
		Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Power Engineering
Engineering	Electrical Drives	
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical and
Engineering	Electrical Drives	Computer Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical and
Engineering	Electrical Drives	Electronics (Power System)
Department of Electrical	Power Electronics &	B.E./B.Tech. in Power Electronics
Engineering	Electrical Drives	and Instrumentation Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Any of the
Engineering	Electrical Drives	disciplines in B.E./B.Tech. degree
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical and
Engineering	Electrical Drives	Electronics Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical and
Engineering	Electrical Drives	Instrumentation Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical
Engineering	Electrical Drives	Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Instrumentation
Engineering	Electrical Drives	Technology
21151110011115	Licenical Dilves	100111101053

0.71		
Department of Electrical	Power Electronics &	B.E./B.Tech. in Applied Electronics
Engineering	Electrical Drives	and Telecommunication Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Control and
Engineering	Electrical Drives	Instrumentation
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electronic
Engineering	Electrical Drives	Instrumentation and Control
		Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electronics and
Engineering	Electrical Drives	Control Systems
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electronics and
Engineering	Electrical Drives	Electrical Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Instrumentation and
Engineering	Electrical Drives	Control System
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electronics and
Engineering	Electrical Drives	Instrumentation
Department of Electrical	Power Electronics &	B.E./B.Tech. in Instrumentation and
Engineering	Electrical Drives	Electronics Engineering
Department of Electrical	Power Electronics &	B.E./B.Tech. in Electrical and
Engineering Engineering	Electrical Drives	Electronics
Department of Electrical	Power System	B.E./B.Tech. in Applied Electronics
Engineering Energineering	1 ower System	and Communications Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electrical and
Engineering Electrical	Fower System	
Department of Electrical	Davier System	Electronics Engineering B.E./B.Tech. in Electrical and
	Power System	
Engineering	D C (Instrumentation Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electrical
Engineering		Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electrical
Engineering		Engineering (Power)
Department of Electrical	Power System	B.E./B.Tech. in Electrical Power
Engineering	-	Engineering
Department of Electrical	Power System	B.E./B.Tech. in Energy Engineering
Engineering		
Department of Electrical	Power System	B.E./B.Tech. in Power Electronics
Engineering		
Department of Electrical	Power System	B.E./B.Tech. in Electrical
Engineering		Engineering and Industrial Control
Department of Electrical	Power System	B.E./B.Tech. in Electrical and Power
Engineering		Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electrical
Engineering		Instrumentation and Control
		Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electronics and
Engineering	- Land and grant	Electrical Communication
8 1 8		Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electronics and
Engineering		Electrical Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electronics and
Engineering Electrical	1 over bystem	Power Engineering
Department of Electrical	Power System	B.E./B.Tech. in Power Control and
Engineering Electrical	1 Ower System	Drives
	Down Cyatam	
Department of Electrical	Power System	B.E./B.Tech. in Power Engineering
Engineering		

Department of Electrical	Power System	B.E./B.Tech. in Electrical and
Engineering		Computer Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electrical and
Engineering		Electronics (Power System)
Department of Electrical	Power System	B.E./B.Tech. in Electrical and
Engineering		Mechanical Engineering
Department of Electrical	Power System	B.E./B.Tech. in Power Electronics
Engineering		and Instrumentation Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electrical and
Engineering	, and the second	Electronics
Department of Electrical	Power System	B.E./B.Tech. in Electrical,
Engineering	I swer zystem	Electronics and Power Engineering
Department of Electrical	Power System	B.E./B.Tech. in Power and Energy
Engineering	1 ower System	Systems Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electrical and
Engineering Energineering	1 ower System	Renewable Energy Engineering
Department of Electrical	Power System	B.E./B.Tech. in Power System
Engineering	1 Ower System	Engineering
Department of Electrical	Power System	B.E./B.Tech. in Electrical
	Power System	
Engineering Department of Electrical	Downer Creaters	Engineering (Electronics and Power) B.E./B.Tech. in Power Electronics
Department of Electrical	Power System	
Engineering		Engineering
Department of Electrical	Power System	B.E./B.Tech. in Any of the
Engineering		disciplines in B.E./B.Tech. degree
Department of Electrical	Power System	B.E./B.Tech. in Control and
Engineering		Electrical Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Electronics
Engineering		Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Electronics
Engineering		Technology
Department of Electrical	Control and Automation	B.E./B.Tech. in Applied Electronics
Engineering		and Instrumentation Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Electrical and
Engineering		Electronics Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Electrical and
Engineering		Instrumentation Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Electrical
Engineering		Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Instrumentation and
Engineering		Control Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Instrumentation
Engineering		Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Instrumentation
Engineering		Technology
Department of Electrical	Control and Automation	B.E./B.Tech. in Control and
Engineering		Instrumentation
Department of Electrical	Control and Automation	B.E./B.Tech. in Electrical
Engineering		Instrumentation and Control
		Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Electronics and
Engineering Energineering	Control and Factoriation	Electrical Engineering
Liighteering		Licentea Liighteeting

	T =:	
Department of Electrical	Control and Automation	B.E./B.Tech. in Electronics
Engineering		Instrument and Control
Department of Electrical	Control and Automation	B.E./B.Tech. in Power Electronics
Engineering		and Instrumentation Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Instrumentation and
Engineering		Control System
Department of Electrical	Control and Automation	B.E./B.Tech. in Instrumentation
Engineering		
Department of Electrical	Control and Automation	B.E./B.Tech. in Electrical and
Engineering		Electronics
Department of Electrical	Control and Automation	B.E./B.Tech. in Any of the
Engineering		disciplines in B.E./B.Tech. degree
Department of Electrical	Control and Automation	B.E./B.Tech. in Electronic
Engineering		Instrumentation and Control
		Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Electronics and
Engineering		Control Systems
Department of Electrical	Control and Automation	B.E./B.Tech. in Electronics
Engineering		Communication and Instrumentation
		Engineering
Department of Electrical	Control and Automation	B.E./B.Tech. in Instrumentation and
Engineering		Process Control
Department of Electrical	Control and Automation	B.E./B.Tech. in Electronics and
Engineering		Instrumentation
Department of Electrical	Control and Automation	B.E./B.Tech. in Instrumentation and
Engineering	Control and Fatomation	Electronics Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Applied Electronics
Engineering Engineering	Communication System	and Instrumentation Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Computer
Engineering Engineering	Communication System	Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering Electronics	Communication System	and Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electrical and
Engineering	Communication System	
Department of Electronics	Communication System	Electronics Engineering B.E./B.Tech. in Electrical and
	Communication System	
Engineering	G	Instrumentation Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electrical
Engineering		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Instrumentation Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Telecommunication Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics
Engineering		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Instrumentation and
Engineering		Control Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Instrumentation
Engineering		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Instrumentation
Engineering		Technology
Department of Electronics	Communication System	B.E./B.Tech. in Telecommunication
Engineering		Engineering
Lugmeering	1	Engineering

D . C.Fl .		D.D. (D. D. L. L. C. L.
Department of Electronics	Communication System	B.E./B.Tech. in Communication
Engineering		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Computer and
Engineering		Communication Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Computer
Engineering		Engineering and Application
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Systems Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Technology
Department of Electronics	Communication System	B.E./B.Tech. in Control and
Engineering		Instrumentation
Department of Electronics	Communication System	B.E./B.Tech. in Electrical
Engineering		Instrumentation and Control
		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronic
Engineering		Instrumentation and Control
		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Avionics
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering	Communication System	Computer Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering	Communication System	Control Systems
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering Engineering	Communication System	Electrical Communication
Engineering		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
_	Communication System	
Engineering Department of Electronics	Communication System	Electrical Engineering B.E./B.Tech. in Electronics and
_	Communication System	Information Systems
Engineering Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
	Communication System	
Engineering Department of Floring	Camanania di an Gardana	Power Engineering B.E./B.Tech. in Electronics and
Department of Electronics	Communication System	
Engineering		Telematics Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics
Engineering		Communication and Instrumentation
		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics Design
Engineering		Technology
Department of Electronics	Communication System	B.E./B.Tech. in Electronics
Engineering		Instrument and Control
Department of Electronics	Communication System	B.E./B.Tech. in Electronics Science
Engineering		and Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Medical Electronics
Engineering		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Robotics and
Engineering		Automation
Department of Electronics	Communication System	B.E./B.Tech. in VLSI System Design
Engineering		
Department of Electronics	Communication System	B.E./B.Tech. in Electrical and
Engineering		Computer Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electrical and
Engineering		Electronics (Power System)
	1	

	T	
Department of Electronics	Communication System	B.E./B.Tech. in Electronics
Engineering		Engineering (Design and
		Manufacturing)
Department of Electronics	Communication System	B.E./B.Tech. in Electronics
Engineering		Technology
Department of Electronics	Communication System	B.E./B.Tech. in Applied Electronics
Engineering		and Instrumentation
Department of Electronics	Communication System	B.E./B.Tech. in Instrumentation
Engineering	Communication System	B.E./B. Teen. in instrumentation
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
	Communication System	Instrumentation
Engineering	Camanania atian Garatana	B.E./B.Tech. in Microelectronics and
Department of Electronics	Communication System	
Engineering		VLSI Design
Department of Electronics	Communication System	B.E./B.Tech. in Communication and
Engineering		Signal Processing
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering
		(Communication Systems Design)
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering
		(Electronics Systems Design)
Department of Electronics	Communication System	B.E./B.Tech. in Applied Electronics
Engineering		and Communications Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Artificial Intelligence
Engineering	Communication System	(AI) and Data Science
Department of Electronics	Communication System	B.E./B.Tech. in Artificial Intelligence
Engineering Engineering	Communication System	and Machine Learning
Department of Electronics	Communication System	B.E./B.Tech. in Biomedical and
	Communication System	
Engineering Department of Electronics	Communication Stratem	Robotic Engineering B.E./B.Tech. in Bioelectronics
Department of Electronics	Communication System	
Engineering		Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Applied Mathematics
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Biosciences
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Design
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Engineering (Cyber Security)
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Engineering (Artificial
		Intelligence)
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Engineering (Artificial
-6		Intelligence and Machine Learning)
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering	Sommanication System	and Engineering (Data Science)
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering	Communication System	and Engineering (Internet of Things
Engineering		
		and Cyber Security Including Block
D (C D)		Chain Technology)
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Engineering (IoT)

Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Engineering (Networks)
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering		and Medical Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Cyber Physical
Engineering		Systems
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Biomedical Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering (Bio-
		Medical Engineering)
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering
		(Industry Integrated)
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering
		(Microwaves)
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Computer Science
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering		Telecommunication Engineering
Ziigiiieeriiig		(Technologynician Electronic Radio)
Department of Electronics	Communication System	B.E./B.Tech. in Industrial IoT
Engineering	Communication System	B.E./B. Teen. In madsular for
Department of Electronics	Communication System	B.E./B.Tech. in Robotics and
Engineering	Communication System	Artificial Intelligence
Department of Electronics	Communication System	B.E./B.Tech. in Electrical
Engineering	Communication System	Engineering (Electronics and Power)
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering	Communication System	Communication (Communication
Engineering		System Engineering)
Department of Electronics	Communication System	B.E./B.Tech. in Nano Science and
Engineering	Communication System	Technology
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering Engineering	Communication System	Communication Engineering
Liighteering		(Avionics)
Department of Electronics	Communication System	B.E./B.Tech. in Computer Science
Engineering	Communication System	and Engineering (Internet of Things)
Department of Electronics	Communication System	B.E./B.Tech. in Electronic
Engineering	Communication System	Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronic Science
Engineering	Communication System	and Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering	Communication System	Communication Engineering (VLSI
Ligiticing		Design & Technology)
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering	Communication System	Communication Technology
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
Engineering	Communication System	Telecommunication
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and Tele-
Engineering	Communication System	Communication Engineering
Department of Electronics	Communication System	B.E./B.Tech. in Electronics and
•	Communication System	
Engineering		Telecommunications Engineering

Department of Electronics Engineering
Department of Electronics Engineering Electronics Engineering Department of Electronics Engineering Electronics Engineering Department of Electronics Engineering Electro
Department of Electronics Engineering
Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering B.E./B.Tech. in Electronics and Instrumentation Engineering B.E./B.Tech. in Electronics and Electronics and Electronics and Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering Engineering Engineering Engineering B.E./B.Tech. in Electronics and Electronics Engineering B.E./B.Tech. in El
Department of Electronics Engineering
Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering Engineering Engineering Department of Electronics Engineering Engineering Engineering Engineering B.E./B.Tech. in Electronics and Electronics Engineering Engineering Engineering Engineering Engineering Engineering E
Department of Electronics Engineering
Department of Electronics Engineering
EngineeringEngineeringDepartment of Electronics EngineeringVLSI & Embedded Systems and Instrumentation EngineeringDepartment of Electronics EngineeringVLSI & Embedded Systems EngineeringDepartment of Electronics EngineeringVLSI & Embedded Systems EngineeringB.E./B.Tech. in Electronics and Telecommunication EngineeringDepartment of Electronics EngineeringVLSI & Embedded Systems Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Electronics and Instrumentation Engineering Department of Electronics Engineering Electronics Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Electronics Engineering Electronics Engineering
Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering B.E./B.Tech. in Electronics and Instrumentation Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering
Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering B.E./B.Tech. in Electronics and Instrumentation Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering
Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering B.E./B.Tech. in Electronics Engineering Department of Electronics Engineering Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering B.E./B.Tech. in Electronics Engineering
Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Electronics Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering Department of Electronics Engineering Electronics Engineering Electronics Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering B.E./B.Tech. in Electronics Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Engineering Engineering Engineering Engineering Engineering
Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Engineering Engineering Engineering Engineering Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering Engineering Engineering VLSI & Embedded Systems Engineering Engineering Engineering
Engineering Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Engineering Engineering Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering Embedded Systems Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering B.E./B.Tech. in Electronics Engineering
Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering Engineering Communication Engineering B.E./B.Tech. in Electronics and Telecommunication Engineering B.E./B.Tech. in Electronics Engineering Engineering
Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Engineering Engineering
EngineeringInstrumentation EngineeringDepartment of Electronics EngineeringVLSI & Embedded Systems Telecommunication EngineeringDepartment of Electronics EngineeringVLSI & Embedded Systems Engineering B.E./B.Tech. in Electronics Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics and Telecommunication Engineering Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics Engineering VLSI & Embedded Systems Engineering
Engineering Telecommunication Engineering Department of Electronics VLSI & Embedded Systems Engineering Engineering Telecommunication Engineering B.E./B.Tech. in Electronics Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics Engineering
Engineering Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Instrumentation and
· · · · · · · · · · · · · · · · · · ·
Engineering Control Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Instrumentation
Engineering Engineering
Department of Electronics
Engineering Technology
Department of Electronics
Engineering Engineering
Department of Electronics
Engineering Engineering
Department of Electronics
Engineering Communication Engineering
Department of Electronics
Engineering Engineering and Application
Department of Electronics
Engineering and Systems Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Computer Science
Engineering and Technology
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Control and
Engineering Instrumentation

Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering	
Department of Electronics Engineering VLSI & Embedded Systems Engineering B.E./B.Tech. in Electronic Instrumentation and Control Engineering Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	
Department of Electronics Engineering Department of Electronics VLSI & Embedded Systems Instrumentation and Control Engineering Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	
Engineering Instrumentation and Control Engineering Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	
1 1 1	d
1 Engineering Avionics	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	d
Engineering Computer Engineering	u .
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	d
Engineering Control Systems	u
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	d
Engineering Electronics and El	u
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	.1
1	a
Engineering Electrical Engineering	1
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	a
Engineering Information Systems	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	.d
Engineering Power Engineering	
Department of Electronics	.d
Engineering Telematics Engineering	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics	
Engineering Communication and Instrumer	ntation
Engineering	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics De	esign
Engineering Technology	-
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics	
Engineering Instrument and Control	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics Sc	ience
Engineering and Engineering	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Medical Electronics	ronics
Engineering Engineering	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Robotics and	
Engineering Automation	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in VLSI System	Design
Engineering Distribution of Electronics VEST & Embedded Systems B.E./B. Teen. in VEST Systems	Design
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electrical and	
Engineering Computer Engineering	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electrical and	
Engineering Electronics (Power System) Department of Floatronics VI SI & Embedded Systems R. F. (P. Took in Floatronics)	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics	
Engineering (Design and	
Manufacturing) Description: Wildlife to DE (D.T. 1) File to the control of the c	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics	
Engineering Technology	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Applied Electronics	ronics
Engineering and Instrumentation	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Instrumentation	n
Engineering	
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics an	d
Engineering Instrumentation	

		T
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Microelectronics and
Engineering		VLSI Design
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Communication and
Engineering		Signal Processing
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering
		(Communication Systems Design)
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering
8 - 6		(Electronics Systems Design)
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Applied Electronics
Engineering		and Communications Engineering
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Artificial Intelligence
Engineering	VEST & Embedded Systems	(AI) and Data Science
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Artificial Intelligence
	VEST & Efficedded Systems	and Machine Learning
Engineering Department of Electronics	VI CI & Embadded Cystoms	B.E./B.Tech. in Biomedical and
Department of Electronics	VLSI & Embedded Systems	
Engineering	VI CI 0 Emb 11 1C 4	Robotic Engineering
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Bioelectronics
Engineering		Engineering
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering		and Applied Mathematics
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering		and Biosciences
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering		and Design
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering		and Engineering (Cyber Security)
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering		and Engineering (Artificial
		Intelligence)
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering	J	and Engineering (Artificial
		Intelligence and Machine Learning)
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering	V EST & Emisedaed Systems	and Engineering (Data Science)
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering	VESI & Ellibedded Systems	and Engineering (Internet of Things
Eligilieering		and Cyber Security Including Block
Department of Electronics	VII CI O Fresh added Crystages	Chain Technology)
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering	VICTOR 1 11 1C	and Engineering (IoT)
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering		and Engineering (Networks)
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Computer Science
Engineering		and Medical Engineering
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Cyber Physical
Engineering		Systems
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Electronics and
Engineering		Biomedical Engineering
Department of Electronics	VLSI & Embedded Systems	B.E./B.Tech. in Electronics and
Engineering		Communication Engineering (Bio-
		Medical Engineering)
		incorour Engineering)

Department of Electronics Engineering VLSI & Embedded Systems Engineering Engineering Engineering VLSI & Embedded Systems Engineering Engineering
Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering (Technologynician Electronic Rad Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering
Department of Electronics Engineering VLSI & Embedded Systems Engineering (Technologynician Electronic Rad Engineering VLSI & Embedded Systems Engineering (Technologynician Electronic Rad Engineering VLSI & Embedded Systems Engineering
Engineering Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering Telecommunication Engineering (Technologynician Electronic Rad Department of Electronics Engineering VLSI & Embedded Systems Engineering Telecommunication Engineering Engineering Technologynician Electronic Rad
Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering Telecommunication Engineering (Technologynician Electronic Rad Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Engineering
Department of Electronics EngineeringVLSI & Embedded SystemsB.E./B.Tech. in Electronics and Computer ScienceDepartment of Electronics EngineeringVLSI & Embedded Systems Telecommunication Engineering (Technologynician Electronic RadDepartment of Electronics EngineeringVLSI & Embedded SystemsB.E./B.Tech. in Electronics and Telecommunication Engineering (Technologynician Electronic RadDepartment of Electronics EngineeringVLSI & Embedded SystemsB.E./B.Tech. in Industrial IoT
Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Computer Science B.E./B.Tech. in Electronics and Telecommunication Engineering (Technologynician Electronic Rad Department of Electronics Engineering VLSI & Embedded Systems Engineering B.E./B.Tech. in Industrial IoT
Engineering Department of Electronics Engineering VLSI & Embedded Systems Engineering Computer Science B.E./B.Tech. in Electronics and Telecommunication Engineering (Technologynician Electronic Rad Department of Electronics Engineering VLSI & Embedded Systems Engineering B.E./B.Tech. in Industrial IoT
Department of Electronics Engineering VLSI & Embedded Systems Engineering VLSI & Embedded Systems Telecommunication Engineering (Technologynician Electronic Rad Department of Electronics Engineering VLSI & Embedded Systems B.E./B.Tech. in Electronics and Telecommunication Engineering (Technologynician Electronic Rad
Engineering Telecommunication Engineering (Technologynician Electronic Rad Department of Electronics Engineering VLSI & Embedded Systems Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Industrial IoT Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Industrial IoT Engineering
Engineering
T LIBORETHIANT OF HIGGEODICS I VENEX HMDQQQQQ NVSTQMS I K H /K LQCD 10 KQDQttcs and
Engineering VESI & Embedded Systems B.E./B. Tech. in Robotics and Artificial Intelligence
Engineering (Electronics and Power Engineering (Electronics and Electronics Engineering (Electronics
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics and
Engineering Communication (Communication
System Engineering)
Department of Electronics
Engineering Technology
Department of Electronics
Engineering Communication Engineering
(Avionics)
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Computer Science
Engineering and Engineering (Internet of Thing
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronic
Engineering Engineering
Department of Electronics
Engineering vEst & Embedded Systems B.E./B. Tech. in Electronic Science and Engineering
Engineering Communication Engineering (VLS
Design & Technology)
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics and
Engineering Communication Technology
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics and
Engineering Telecommunication
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics and Te
Engineering Communication Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics and
Engineering Telecommunications Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics
Engineering Engineering (VLSI Design and
Technology)
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Electronics
Engineering VEST & Embedded Systems B.E./B. Tech. in Electronics Instrumentation and Control
Engineering Engineering
1
Engineering Electronics Programme of Florida and Michael States and P.F. (P. Tarchaile New Technology)
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Nano Technology
Engineering
Department of Electronics VLSI & Embedded Systems B.E./B.Tech. in Power Electronics
Engineering Engineering

D	CAD CAM	DE /DE 1 ' A . 1'1
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Automobile
Engineering	GIP GIM	Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Industrial
Engineering		Manufacturing Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Industrial and
Engineering		Production Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Industrial
Engineering		Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Industrial
Engineering		Engineering and Management
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Manufacturing
Engineering		Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Mechanical
Engineering		Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Mechatronics
Engineering		B.E., B. Feem in Nicemationies
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Production and
Engineering	C/ID-C/IIVI	Industrial Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Production
	CAD-CAM	
Engineering Department of Manhanian	CAD CAM	Engineering B.E./B.Tech. in Production
Department of Mechanical	CAD-CAM	
Engineering	GIP GIV	Engineering and Management
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Automotive
Engineering		Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Automotive
Engineering		Technology
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Industrial and
Engineering		Management Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Industrial
Engineering		Management
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Manufacturing
Engineering		Process
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Manufacturing
Engineering		Science and Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Mechanical and
Engineering		Automation Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Mechanical
Engineering	CHB CHIVI	Engineering Automobile
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Robotics and
Engineering	CAD-CAWI	Automation
	CAD CAM	
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Manufacturing
Engineering Department of Machanical	CAD CAM	Engineering and Automation
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Manufacturing
Engineering	GAP GAT	Process and Automation Engineering
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Manufacturing
Engineering		Technology
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Material Science and
Engineering		Technology
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Mechanical
Engineering		Engineering (Manufacturing
		Engineering)
Department of Mechanical	CAD-CAM	B.E./B.Tech. in Production and
Engineering		Management

ng)
ı
am –
sign
itive
ering

Department of Mechanical Manufacturing Engineer	
Engineering	Engineering Automobile
Department of Mechanical Manufacturing Engineer	ring B.E./B.Tech. in Tool Engineering
Engineering	
Department of Mechanical Manufacturing Engineer	ring B.E./B.Tech. in Manufacturing
Engineering	Engineering and Automation
Department of Mechanical Manufacturing Engineer	ring B.E./B.Tech. in Manufacturing
Engineering	Process and Automation Engineering
Department of Mechanical Manufacturing Engineer	ring B.E./B.Tech. in Manufacturing
Engineering	Technology
Department of Mechanical Manufacturing Engineer	ring B.E./B.Tech. in Mechanical
Engineering	Engineering (Design and
	Manufacturing)
Department of Mechanical Manufacturing Engineer	ring B.E./B.Tech. in Mechanical
Engineering	Engineering (Manufacturing
	Engineering)
Department of Mechanical Manufacturing Engineer	
Engineering	Engineering (Welding Technology)
Department of Mechanical Manufacturing Engineer	
Engineering Engineering	Engineering (Smart Manufacturing)
Department of Mechanical Manufacturing Engineer	
Engineering Engineering	specialization in Automotive
g	Engineering
Department of Mechanical Manufacturing Engineer	
Engineering Engineering	Production Engineering
Department of Mechanical Manufacturing Enginee	
Engineering Processing	Engineering
Department of Mechanical Manufacturing Enginee	
Engineering Engineering	Manufacturing
Department of Mechanical Manufacturing Enginee	2
Engineering Processing	Engineering (Industry Integrated)
Department of Mechanical Manufacturing Enginee	
Engineering Wandracturing Engineer	Engineering (Production)
Department of Mechanical Manufacturing Engineer	
Engineering Engineering	Engineering Design
Department of Mechanical Mechanical Engineering	
Engineering Weenamear Meenamear Engineering	Engineering
Department of Mechanical Mechanical Engineering	
Engineering Rechanical Mechanical Engineering	Engineering
Engineering Department of Mechanical Mechanical Engineering	Engineering D.F./P. Took in Manufacturing
Engineering Department of Mashaniael Mashaniael Engineering	Engineering D.F. (D.Tash, in Machanical
Department of Mechanical Mechanical Engineering	
Engineering	Engineering
Department of Mechanical Mechanical Engineering	
Engineering	Industrial Engineering
Department of Mechanical Mechanical Engineering	
Engineering	Engineering
Department of Mechanical Mechanical Engineering	
Engineering	Robotics
Department of Mechanical Mechanical Engineering	
Engineering	Science and Engineering

Department of Mechanical	Mechanical Engineering	B.E./B.Tech. in Mechanical and	
Engineering		Automation Engineering	
Department of Mechanical	Mechanical Engineering	B.E./B.Tech. in Manufacturing	
Engineering		Process and Automation Engineering	
Department of Mechanical	Mechanical Engineering	B.E./B.Tech. in Manufacturing	
Engineering		Technology	
Department of Mechanical	Mechanical Engineering	B.E./B.Tech. in Automation	
Engineering		Engineering	
Department of Mechanical	Mechanical Engineering	B.E./B.Tech. in Mechanical and	
Engineering		Mechatronics Engineering (Additive	
		Manufacturing)	
Department of Mechanical	Mechanical Engineering	B.E./B.Tech. in Manufacturing	
Engineering		Engineering and Technology	
Department of Mechanical	Mechanical Engineering	B.E./B.Tech. in Mechanical	
Engineering		Engineering Design	
Department of Mechanical	Thermal Systems Design	B.E./B.Tech. in Automobile	
Engineering	Thermal by stems besign	Engineering	
Department of Mechanical	Thermal Systems Design	B.E./B.Tech. in Energy Engineering	
Engineering	Thermal Systems Design	D.L./D. reen. in Energy Engineering	
Department of Mechanical	Thermal Systems Design	B.E./B.Tech. in Mechanical	
	Thermal Systems Design		
Engineering Department of Machanical	Thomas Crystams Design	Engineering B.E./B.Tech. in Energy and	
Department of Mechanical	Thermal Systems Design		
Engineering Department of Markovital	The shape March in a se	Environmental Management	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Aeronautical	
Engineering	m 1 16 1:	Engineering	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Aerospace	
Engineering		Engineering	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Energy Engineering	
Engineering			
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Marine Engineering	
Engineering			
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Mechanical	
Engineering		Engineering	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Renewable Energy	
Engineering			
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Marine Technology	
Engineering			
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Mechanical and	
Engineering		Automation Engineering	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Mechanical	
Engineering		Engineering Automobile	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Aircraft Maintenance	
Engineering		Engineering	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Mechanical and	
Engineering		Mechatronics Engineering (Additive	
		Manufacturing)	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Mechanical	
Engineering		Engineering (Industry Integrated)	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Naval Architecture	
Engineering Engineering		and Ship Building Engineering	
Department of Mechanical	Turbo Machines	B.E./B.Tech. in Energy and	
Engineering	1 aroo Machines	Environmental Management	
Engineering	1	Environmental Management	