# Mandatory Disclosures (2024-25)

## **1.** Name of the Institution

Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune
Address: Pune-Satara Road, Pune, Maharashtra, India- 411 043.
Telephone: 020-24107390
Email: <u>bvucoepune@bharatividyapeeth.edu</u>

## 2. Name and address of the Trust/Society/Company and the Trustees

Bharati Vidyapeeth, Pune

Address: Bharati Bhavan L.B.S. Road, Pune, Maharashtra- 411030

**Telephone:** 02024407299

Email: <u>info@bharatividyapeeth.edu</u>

Website: https://www.bvuniversity.edu.in/

## > Trustees

Sr. No	Name of the Trustee	Designation
1.	Dr. Vishwajeet Kadam	Secretary
2.	Mr. Anandrao Patil	Chairman
3.	Dr. Shivajirao Kadam	Member
4.	Dr. Asmita Rajendra Jagtap	Member

## 3. Name and Address of the Vice Chancellor/Principal/Director

Dr. Vidula Shriram Sohoni

Address: Ankurshri Housing Society, Flatno.03, Lane No.03, Happy Colony, Near Janata Sha. Bank, Kothrud, Pune.

**Telephone:** 020-24107390

Mobile: 9822749641

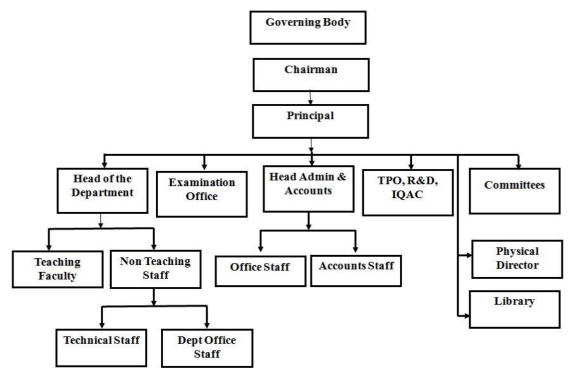
E-Mail: vssohoni@bvucoep.edu.in

## 4. Name of the affiliating University

Bharati Vidyapeeth (Deemed to be University), Pune

### 5. Governance

#### **Organizational Chart**



#### • Grievance Redressal mechanism for Faculty, staff and students:

As per the All-India Council for Technical Education (redressal for Grievance of Students) Regulations, 2019 vide F.No. 1-101/PGRC/AICTE/regulations/2019 dated 07.11.2019 for establishment of grievance redressal mechanism for all AICTE approved technical institutions, the Online Grievance Redressal Mechanism has been adopted for the Student, Teacher/ Non-Teaching staff, Admin and Parent.

Following is the link:

https://bvucoepune.edugrievance.com/

#### • Establishment of Anti Ragging Committee

According to All India Council Technical Education (AICTE) notified regulation for prevention and prohibition of ragging in AICTE approved technical institutions vide No. 37-3/Legal/AICTE/2009 dated 01/07/2009, We have established the Anti-Ragging committee and Anti-Ragging Squad at Bharati Vidyapeeth (Deemed to be University), College of Engineering, Pune.

Sr. No.	Name	Profession/ Designation	Email ID
1	Dr. Vidula Sohoni	Chairperson	vssohoni@bvucoep.edu.in
2	Mr. Vijay Kumbhar	Police	psbvpeeth.pune@nic.in

3	Mr. Dipak Bidkar	Media (Journalist)	naj.pune@gmail.com
4	Mr. Sachin Anil Punekar	NGO	sachinpunekar@gmail.com
5	Mr. Ashok Jagtap	Physical director	asjagtap@bvucoep.edu.in
6	Mr. Vasant Salunkhe	Service	vysalunkhe@bvucoep.edu.in
7	Mr. Sandip Mulik	Service	stmulik@bvuceop.edu.in
8	Mr. Amar Gaikwad	Service	abgaikwad@bvuceop.edu.in
9	Mr. Rushi Kirange	Student	Rushikirange123@gmail.com
10	Miss. Sneha Shulka	Student	Sshukla22- csbs@bvucoep.eun.in
11	Mr. Shivam Jadhav	Student	ssjadhav22-mech@gmail.com
12	Mr. Satyam Suman	Student	ssyman122-etc@gmail.com

Also, we have established the Anti-Ragging Squad committee at Bharati Vidyapeeth (Deemed to be University), College of Engineering, Pune.

Sr. No.	Name	Profession	Email ID
1	Dr. S.S. Chavan	Vice Principal	sschavan@bvucoep.edu.in
2	Dr. Kuldip Patil (Rade)	Secretary	karade@bvucoep.edu.in
3	Dr. Shivaji Jadhav	Member	sdjadhav@bvucoep.edu.in
4	Dr. Prakash Chavan	Member	pvchavan@bvucoep.edu.in
5	Dr. Sandip Vanjale	Member	sbvanjale@bvucoep.edu.in
6	Prof. Abhijit Patil	Member	patilabhijieet@bharatividyapeeth. edu.in
7	Dr. Pramod Jadhav	Member	pajadhav@bvucoep.edu.in
8	Dr. Kavita Kulkarni	Member	kskulkarni@bvucoep.edu.in
9	Dr. Meena Chavan	Member	mschavan@bvucoep.edu.in

# • Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

As per the provision of AICTE (regulation for establishment of mechanism for grievance redressal committee for all the AICTE approved technical institutions) vide No. 37-3/Legal/2012 dated 25/05/2012, to ensure transparency in providing fair, impartial and consistent mechanism for redressal of varied issues faced by the students, faculties and non-

teaching staff members. The grievance redressal policy shall be in consonance with the AICTE regulations 2012, the provisions of which shall have an overriding effect in case of any ambiguity or conflict, at any point of time.

Accordingly, the following faculty members and students are appointed as Grievance Committee.

Sr. No.	Name	Designation	Email ID
1	Dr. Vidula Sohoni	Chairman	vssohoni@bvucoep.edu.in
2	Adv. Phansalkar Joshi	Ombudsman	Phansalkarjoshi@gmai.com
3	Dr. Pradeep Jadhav	Secretary	pvjadhav@bvucoep.edu.in
4	Dr. Kailasnath Sutar	Member	kbsutar@bvucoep.edu.in
5	Dr. Dipak Bankar	Member	dsbankar@bvucoep.edu.in
6	Dr. Shruti Oza	Member	skoza@bvucoep.edu.in
7	Mr. Rohan Gowli	Member	Rohan.gowli-coep@bvucoep.edu.in

#### • Establishment of Internal Committee (IC)

As per the directions of AICTE, Institute has constituted the Internal Complaints Committee (ICC) for Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions. This is in compliance with the Ministry of Human Resource Development, Govt. of India, (All India Council for Technical Education, Official Gazette Notification, Dated: 10th June, 2016, vide AICTE No.: F.AICTE/WH/2016/01, Regulations, 2016).

Sr. No.	Name	Profession / Designation	Email ID
1	Dr. Vidula Sohoni	Chairperson	vssohoni@bvucoep.edu.in
2	Dr. Kavita Kulkarni	Secretary	kskulkarni@bvucoep.edu.in
2	Dr. Prakash Devale	Member	prdevale@bvucoep.edu.in
3	Dr. Sunita Jadhav	Member	snjadhav@bvucoep.edu.in
4	Mrs. Netra Patil	Member	nspatil@bvucoep.edu.in
5	Mrs. Kavita Jadhav	Member	knjadhav@bvucoep.edu.in
6	Mr. Swanand Peshave	Member	sapeshave@bvucoep.edu.in
7	Miss. Vaishnavi Borkar	Student	vmborkar22-ra@bvucoep.edu.in
8	Mr. Ayush Kumar Dubey	Student	adubey22-comp@bvucoep.edu.in
9	Mr. Bandal Atharva Bharat	Student	abbandal22-civil@bvucoep.edu.in

#### • Establishment of Committee for SC/ST

As per AICTE guidelines, a committee is formed for prevention of atrocities against SC/ST students under the Act No. 33 of 1989, Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989. The Scheduled Caste (SC) and Scheduled Tribes (ST) Cell in an institute promotes the special interests of students in the reserved category. In case of any grievance in this regard, students can approach the committee for redress.

Sr. No.	Name	Designation	Email ID
1	Dr. Vidula Sohoni	Principal	vssohoni@bvducoep.edu.in
2	Dr. Kailasnath Sutar	Professor	kbsutar@bvucoep.edu.in
3	Dr. Shambala Shinde	Associate Professor	snshinde@bvucoep.edu.in
4	Dr. Pramod Londhe	Associate Professor	pvlondhe@bvucoep.edu.in
5	Mr. Sachin Wakurdekar	Assistant Professor	sbwakurdekar@bvucoep.edu.in
6	Mr. Sumedh Dhole	Assistant Professor	svdhole@bvucoep.edu.in
7.	Mr. Roheshkumar Lavate	Assistant Professor	rslavate@bvucoep.edu.in

The teaching and non-teaching staff can submit complaint scstcell@bvucoep.edu.in

#### • Internal Quality Assurance Cell

Institute has established IQAC committee for organized academic and administrative process. IQAC is one of them. Following are the IQAC committee members;

Sr. No.	Name of the faculty member	Designation	Email ID
1.	Dr. Vidula Sohoni	Chairperson	vssohoni@bvucoep.eu.in
2.	Dr. Sunita M. Jadhav	Secretary	smjadhav@bvucoep.edu.in
3.	Dr. Vinod Patil	Member	vhpatil@bvucoep.edu.in
4.	Mr. Vikas Kaduskar	Member	vpkaduskar@bvucoep.edu.in
5.	Mr. Tulshihar Patil	Member	tppatil@bvucoep.edu.in
6.	Mrs. Arati Sawant	Member	aasawant@bvucoep.edu.in
7.	Dr. Sagar Mohite	Member	sgmohite@bvucoep.edu.in
8.	Dr. Prasad Patil	Member	pbpatil@bvucoep.edu.in
9.	Mr. Prasad Kadam	Member	pdkadam@bvucoep.edu.in
10.	Dr. Mrs. Shambala Shinde	Member	snshinde@bvucoep.edu.in

#### 6. **Programmes**

Name of Programmes approved by AICTE

Sr. No	Name of the Course
1.	ENT-UG-Chemical Engineering
2.	ENT-UG-Civil Engineering
3.	ENT-UG-Computer Engineering
4.	ENT-UG-Electrical and Computer Engineering
5.	ENT-UG-Electronics and Communication Engineering
6.	ENT-UG-Electronics and Telecommunications Engineering
7.	ENT-UG-Information Technology
8.	ENT-UG-Mechanical Engineering
9.	ENT-PG-Chemical Engineering
10.	ENT-PG-Civil (Water Resource Engineering)
11.	ENT-PG-Computer Engineering
12.	ENT-PG-Mechanical Engineering
13.	ENT-PG-Electronics Engineering
14.	ENT-PG-Electrical Engineering
15.	ENT-PG-Information Technology
16.	ENT-PG-Nano Technology
17.	ENT-UG-Robotics and Automation
18.	ENT-UG-Computer Science & Engineering
19.	ENT-UG-Computer Science and Business System

# • Name of Programmes Accredited by NBA

Sr.	Name of the	Accreditation	Accreditation	Accreditation
No.	<b>Programme/Course</b>	From	Till	Status
1	Civil Engineering	01/07/2017	30/06/2025	Accredited
2	Computer Engineering	01/07/2022	30/06/2025	Accredited
3	Mechanical Engineering	01/07/2023	30/06/2026	Accredited

• Status of Accreditation of the Courses

Accredited for 03 courses.

• Total number of Courses

#### 11 UG courses

- For each Programme the following details are to be given (Preferably in Tabular form):
  - a) Name
  - b) Number of seats
  - c) Duration
  - d) Cut off marks/rank of admission during the last years: -

Sr. no	Name of the Course	Duration	Number of Seats in Academic Year		
			2022-23	2023-24	
1.	Chemical Engineering	4 Years	30	30	
2.	Civil Engineering	4 Years	60	60	
3.	Computer Engineering	4 Years	120	120	
4.	Electrical And Computer Engineering	4 Years	60	60	
5.	Electronics And Communication Engineering	4 Years	120	150	
6.	Electronics And Telecommunications Engineering	4 Years	120	120	
7.	Information Technology	4 Years	60	60	
8.	Mechanical Engineering	4 Years	120	60	
9.	Robotics And Automation	4 Years	60	60	
10.	Computer Science & Engineering	4 Years	60	120	
11.	11. Computer Science and Business System		60	60	
	Total		900	900	

• Campus placement in last year with minimum salary, maximum salary and average salary

Leve l of cour se	Name of the Course	Appr oved Intak e	Numb er Of Comp anies Visited	Num ber Of Eligi ble Stud ents	Num ber Of Stud ents Place d in IT	Num ber Of Stud ents Place d in Non IT	Tota l Stud ent Plac ed (IT+ Non IT)	Lowest Packa ge(In Lakhs)	Highes t Packa ge(In Lakhs)
UG	CHEMICAL ENGINEERING	30	1	9	0	1	1	4.2	4.2

UG	CIVIL ENGINEERING	60	5	28	4	4	8	4	7
							_		
UG	COMPUTER ENGINEERING	120	30	120	101	9	110	3.6	18
UG	ELECTRICAL AND COMPUTER ENGINEERING	60	12	38	6	12	18	4	8.9
UG	ELECTRONICS AND COMMUNICATION ENGINEERING	150	19	57	25	10	35	3.6	27
UG	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	120	23	129	93	20	113	3.5	7.7
UG	INFORMATION TECHNOLOGY	60	21	70	64	0	64	3.6	27
UG	MECHANICAL ENGINEERING	60	17	56	7	35	42	4	7.8
UG	PRODUCTION ENGINEERING	0	0	0	0	0	0	0	0
PG	CHEMICAL ENGINEERING	6	0	0	0	0	0	0	0
PG	CIVIL (WATER RESOURCE ENGINEERING)	6	0	0	0	0	0	0	0
PG	COMPUTER ENGINEERING	6	0	0	0	0	0	0	0
PG	MECHANICAL ENGINEERING	6	0	0	0	0	0	0	0
PG	ELECTRONICS ENGINEERING	6	0	0	0	0	0	0	0
PG	ELECTRICAL ENGINEERING	6	0	0	0	0	0	0	0
PG	INFORMATION TECHNOLOGY	6	0	0	0	0	0	0	0
PG	NANO TECHNOLOGY	6	0	0	0	0	0	0	0
UG	ROBOTICS AND AUTOMATION	60	NA	NA	NA	NA	NA	NA	NA
UG	COMPUTER SCIENCE & ENGINEERING	120	NA	NA	NA	NA	NA	NA	NA
UG	COMPUTER SCIENCE AND BUSINESS SYSTEM	60	22	64	57	1	58	3	8.87
PG	DEFENCE TECHNOLOGY	0	0	0	0	0	0	0	0
B. VO C	REFRIGERATION AND AIR CONDITIONING	30	NA	NA	NA	NA	NA	NA	NA
B. VO C	MOBILE COMMUNICATION	30	NA	NA	NA	NA	NA	NA	NA
B. VO C	AUTOMOBILE SERVICING	30	NA	NA	NA	NA	NA	NA	NA

## 7. Faculty

- Course/Branch wise list Faculty members:
- Permanent Faculty
- Adjunct Faculty
- Permanent Faculty: Student Ratio

Sr. No.	Title	First Name	Middle Name	Last Name	Gender	Designation	Appoint ment Type	Course
1.	Dr.	Yogesh	Jayasing	Chendak e	Male	Associate Professor	Regular	Chemical Engineering
2.	Mr.	Sagar	Chandu	Bandpatt e	Male	Asst Professor	Regular	Chemical Engineering
3.	Dr.	Anand	Dattatray	Kulkarni	Male	Professor	Regular/ Approved	Chemical Engineering
4.	Dr.	Kavita	Shripad	Kulkarni	Female	Associate Professor	Regular/ Approved	Chemical Engineering
5.	Mr.	Prashant	Loknath	Chaudha ri	Male	Asst Professor	Regular/ Approved	Chemical Engineering
6.	Dr.	Prasad	Balaso	Patil	Male	Asst Professor	Regular/ Approved	Chemical Engineering
7.	Dr.	Veena	Anand	Shinde	Female	Associate Professor	Regular/ Approved	Chemical Engineering
8.	Dr.	Shambala	Nitin	Shinde	Female	Associate Professor	Regular/ Approved	Chemical Engineering
9.	Dr.	Sunita	Mahesh	Jadhav	Female	Professor	Regular/ Approved	Chemical Engineering
10.	Dr.	Prakash	Vishnu	Chavan	Male	Professor	Regular/ Approved	Chemical Engineering
11.	Mr.	Vivek	Kashinath	Savant	Male	Asst Professor	Regular	Chemical Engineering
12.	Mrs.	Priya	Prakash	Hirave	Female	Asst Professor	Regular	Civil Engineering
13.	Mrs.	Pooja	Deepak	Pawar	Female	Asst Professor	Regular	Civil Engineering
14.	Mr.	Santosh	Sambhaji	Thorat	Male	Asst Professor	Regular	Civil Engineering
15.	Miss	Jyoti	Martand	Sadamat e	Female	Asst Professor	Regular	Civil Engineering
16.	Dr.	Pradeep	Babanrao	Kodag	Male	Associate Professor	Regular	Civil Engineering
17.	Mr.	Yash	Ashok	Jadhav	Male	Asst Professor	Regular	Civil Engineering
18.	Mr.	Indrajit	Mohan	Patil	Male	Asst Professor	Regular	Civil Engineering
19.	Mr.	Sujit	М	Tarte	Male	Asst Professor	Regular	Civil Engineering
20.	Dr.	Vidula	Shriram	Sohoni	Female	Principal/Dir ector	Regular/ Approved	Civil Engineering
21.	Mr.	Sudarshan	Divakarra o	Talegao nkar	Male	Asst Professor	Regular/ Approved	Civil Engineering
22.	Dr.	Rajesh	Hindurao	Jadhav	Male	Associate Professor	Regular/ Approved	Civil Engineering
23.	Dr.	Milind	Ramchand ra	Gidde	Male	Professor	Regular/ Approved	Civil Engineering
24.	Dr.	Milind	Govindrao	Joshi	Male	Associate Professor	Regular/ Approved	Civil Engineering
25.	Dr.	Padmakar	Tukaram	Nimbalk ar	Male	Professor Regular/ Approved		Civil Engineering
26.	Mr.	Dnyaneshw ar	Sarang	Bhosale	Male	Associate Professor	Regular/ Approved	Civil Engineering
27.	Mr.	Narendra	Brijlal	Kaul	Male	Asst Professor	Regular/ Approved	Civil Engineering
28.	Mr.	Mohan	Anandrao	Patil	Male	Associate Professor	Regular/ Approved	Civil Engineering
29.	Mr.	Prashant	Prakash	Mahadik	Male	Asst Professor	Regular	Civil Engineering

						Asst		
30.	Mr.	Suraj	Uttam	Rasal	Male	Professor	Regular	Computer Engineering
31.	Mrs.	Netra	Sahebrao	Patil	Female	Asst Professor	Regular	Computer Engineering
32.	Dr.	Sagar	Ganapati	Mohite	Male	Asst Professor	Regular	Computer Engineering
33.	Mrs.	Veena	Janardhan	Jadhav	Female	Asst Professor	Regular	Computer Engineering
34.	Dr.	Rohini	Bajirao	Jadhav	Female	Associate Professor	Regular	Computer Engineering
35.	Dr.	Mayuri	Hanmanta o	Molawa de	Female	Associate Professor	Regular	Computer Engineering
36.	Dr.	Padmanabh	Uddhav	Veer	Male	Asst Professor	Regular	Computer Engineering
37.	Dr.	Manisha	Jayant	Kasar	Female	Asst Professor	Regular	Computer Engineering
38.	Mr.	Akash	Udaysinh	Suryawa nshi	Male	Asst Professor	Regular	Computer Engineering
39.	Dr.	Sonali	Vaibhav	Dhamal	Female	Asst Professor	Regular	Computer Engineering
40.	Mrs.	Akshada	Rohan	Dighe	Female	Asst Professor	Regular	Computer Engineering
41.	Mrs.	Vidya	Atish	Medhe	Female	Asst Professor	Regular	Computer Engineering
42.	Mrs.	Priyanka	Kakasahe b	Suryawa nshi	Female	Asst Professor	Contract	Computer Engineering
43.	Dr.	Sunita	Sachin	Dhotre	Female	Associate Professor	Regular/ Approved	Computer Engineering
44.	Dr.	Mrunal	Subodh	Bewoor	Female	Associate Professor	Regular/ Approved	Computer Engineering
45.	Mrs.	Gauri	Ravi	Rao	Female	Associate Professor	Regular/ Approved	Computer Engineering
46.	Miss	Rohini	Gangadha r	Khalkar	Female	Asst Professor	Regular/ Approved	Computer Engineering
47.	Mr.	Sachin	Baburao	Wakurde kar	Male	Asst Professor	Regular/ Approved	Computer Engineering
48.	Dr.	Suhas	Haribhau	Patil	Male	Professor	Regular/ Approved	Computer Engineering
49.	Mrs.	Sheetal	Shrirang	Patil	Female	Asst Professor	Regular/ Approved	Computer Engineering
50.	Dr.	Sunil	Bhaidas	Bhoi	Male	Asst Professor	Regular/ Approved	Computer Engineering
51.	Dr.	Shashank	Dattatraya	Joshi	Male	Professor	Regular/ Approved	Computer Engineering
52.	Dr.	Sandeep	Bharatku mar	Vanjale	Male	Professor	Regular/ Approved	Computer Engineering
53.	Mrs.	Prajkta	Shekhar	Deshmu kh	Female	Asst Professor	Contract	Computer Engineering
54.	Dr.	Pradyumna	Prakash	Waifalka r	Male	Asst Professor	Regular	Computer Engineering
55.	Mrs.	Shruti	Harshwar dhan	Gunjotik ar	Female	Associate Professor	Regular	Computer Engineering
56.	Miss	Madhavi	Mahipati	Mane	Female	Asst Professor	Regular	Computer Engineering
57.	Mr.	Sagar	Bhimrao	Nikam	Male	Asst Professor	Regular	Computer Engineering
58.	Dr.	Bindu	Kashmiri Lal	Garg	Female	Professor	Regular	Computer Science And Business System
59.	Mr.	Rahul	Subhash	Kadam	Male	Asst Professor	Regular	Computer Science And Business System

60.	Miss	Aishwarya	Vilas	Patil	Female	Asst	Contract	Computer Science And
61.	Mrs.	Snehal	Ganpati	Mohite	Female	Professor Asst	Contract	Business System Computer Science And
62.	Mrs.	Avanti		Mane	Female	Professor Asst Professor	Contract	Business System Computer Science And Business System
63.	Mrs.	Pranoti	Shrikant	Kaviman dan	Female	Asst Professor	Regular	Computer Science And Business System
64.	Dr.	Jadhav	Adhikarao	Adhikra o	Male	Associate Professor	Regular/ Approved	Computer Science And Business System
65.	Dr.	Vikram	Ravindra	Patil	Male	Asst Professor	Regular/ Approved	Computer Science And Business System
66.	Dr.	Amol	Krishnat	Kadam	Male	Associate Professor	Regular/ Approved	Computer Science And Business System
67.	Dr.	Narayan	Maruti	Phadatar e	Male	Asst Professor	Regular/ Approved	Computer Science And Business System
68.	Mrs.	Aradhana	Swapnil	Thorat	Female	Asst Professor	Regular	Computer Science And Business System
69.	Mrs.	Reshma	Dhananjay	Abhang	Female	Asst Professor	Regular	Computer Science And Business System
70.	Mrs.	Trupti	Vasant	Suryawa nshi	Female	Asst Professor	Regular	Computer Science And Engineering
71.	Mr.	Amar	Krishnat	Jagadale	Male	Asst Professor	Contract	Computer Science And Engineering
72.	Miss	Ashwini	Balaji	Kurhade	Female	Asst Professor	Contract	Computer Science And Engineering
73.	Miss	Shreeya	Yashwant	Undale	Female	Asst Professor	Contract	Computer Science And Engineering
74.	Mrs.	Sonal	Rahul	Jamdade	Female	Asst Professor	Contract	Computer Science And Engineering
75.	Dr.	Shivaji	Dinkar	Jadhav	Male	Associate Professor	Regular/ Approved	Computer Science And Engineering
76.	Dr.	Sarika	Ram	Jagdale	Female	Asst Professor	Regular/ Approved	Computer Science And Engineering
77.	Mrs.	Sudarshana	Anand	Abbad	Female	Asst Professor	Regular	Computer Science And Engineering
78.	Mrs.	Snehal	Ratnadeep	Ranesan kpal	Female	Asst Professor	Regular	Computer Science And Engineering
79.	Mrs.	Pratima	Mahadeo	Kadam	Female	Asst Professor	Regular	Computer Science And Engineering
80.	Mrs.	Laxmi	Akshay	Pawar	Female	Asst Professor	Regular	Computer Science And Engineering
81.	Mrs.	Anjali	Mahesh	Pangare	Female	Asst Professor	Regular	Computer Science And Engineering
82.	Mrs.	Smita		Kapse- Charde	Female	Asst Professor	Contract	Computer Science And Engineering
83.	Miss	Manushree		Sahay	Female	Asst Professor	Contract	Computer Science And Engineering
84.	Mr.	Akshay	Ramchand ra	Patil	Male	Asst Professor	Contract	Computer Science And Engineering
85.	Mrs.	Anisha		Ledey	Female	Asst Professor	Adhoc	Computer Science And Engineering
86.	Mrs.	Sakshi	Anna	Patil	Female	Asst Professor	Contract	Computer Science And Engineering
87.	Mrs.	Suvarna	Abhimany u	Bahir	Female	Asst Professor	Adhoc	Computer Science And Engineering
88.	Ms.	Surabhi		Chandra	Female	Asst Professor	Regular	Electrical And Computer Engineering
89.	Mr.	Swapnil	Arun	Namekar	Male	Asst Professor	Regular	Electrical And Computer Engineering

90.	Mr.	Vishal	Vaman	Mehtre	Male	Asst Professor	Regular	Electrical And Computer Engineering
91.	Mr.	Shripad	Ganpati	Desai	Male	Asst Professor	Regular	Electrical And Computer Engineering
92.	Mr.	Sandip		Kulkarni	Male	Associate Professor	Contract	Electrical And Computer Engineering
93.	Mrs.	Sulabha	Uday	Kulkarni	Female	Asst Professor	Contract	Electrical And Computer Engineering
94.	Dr.	Rajesh	Maruti	Holmuk he	Male	Associate Professor	Regular/ Approved	Electrical And Computer Engineering
95.	Dr.	Deepak	Shankarra o	Bankar	Male	Professor	Regular/ Approved	Electrical And Computer Engineering
96.	Mr.	Rahul	Subhashra o	Desai	Male	Asst Professor	Regular/ Approved	Electrical And Computer Engineering
97.	Dr.	Datta	Sampatrao	Chavan	Male	Associate Professor	Regular/ Approved	Electrical And Computer Engineering
98.	Mrs.	Rupalee	Shrinivas	Pawar	Female	Asst Professor	Regular/ Approved	Electrical And Computer Engineering
99.	Mrs.	Ritika		Asati	Female	Asst Professor	Adhoc	Electrical And Computer Engineering
100.	Mr.	Yogesh	Balaso	Mandak e	Male	Asst Professor	Regular	Electrical And Computer Engineering
101.	Mr.	Prashant	Ashok	Chougul e	Male	Asst Professor	Regular	Electronics & Communication Engineering
102.	Mr.	Harshal	Shesharao	Hemane	Male	Asst Professor	Regular	Electronics & Communication Engineering
103.	Mrs.	Jyoti	Santosh	Morbale	Female	Asst Professor	Regular	Electronics & Communication Engineering
104.	Dr.	Navnath	Tatyaba	Markad	Male	Associate Professor	Regular	Electronics & Communication Engineering
105.	Mr.	Ankush	Ramrao	Patil	Male	Asst Professor	Regular	Electronics & Communication Engineering
106.	Mrs.	Harshada	Vishal	Mhetre	Female	Asst Professor	Regular	Electronics & Communication Engineering
107.	Mrs.	Supriya	Mandar	Khatavk ar	Female	Asst Professor	Regular	Electronics & Communication Engineering
108.	Dr.	Amit		Kumar	Male	Associate Professor	Regular	Electronics & Communication Engineering
109.	Dr.	Ajay	Kumar	Kushwa ha	Male	Associate Professor	Regular	Electronics & Communication Engineering
110.	Mrs.	Shubhada	Sachin	Ghugard are	Female	Asst Professor	Contract	Electronics & Communication Engineering
111.	Dr.	Tanuja	Satish	Dhope	Female	Professor	Regular	Electronics & Communication Engineering
112.	Mrs.	Girija	Mansingh	Anuse	Female	Asst Professor	Contract	Electronics & Communication Engineering
113.	Mrs.	Yogita	Ganesh	Shinde	Female	Asst Professor	Contract	Electronics & Communication Engineering

				Г				
	м	A 11	G	NT' 1	F 1	Asst	Regular/	Electronics &
114.	Mrs.	Anuradha	Sagar	Nigade	Female	Professor	Approved	Communication
								Engineering Electronics &
	Mrs.	Prajakta	Rohan	Naregalk	Female	Asst	Regular/	Communication
115.	wiis.	Гајакта	Konan	ar	Temate	Professor	Approved	Engineering
								Electronics &
	Mrs.	Sharda	Prakash	Tondare	Female	Asst	Regular/	Communication
116.	14115.	Sharda	Tukush	Tondare	1 cillate	Professor	Approved	Engineering
								Electronics &
117	Dr.	Mangal	Vedant	Patil	Female	Associate	Regular/	Communication
117.	211	1. Iungui	, cualt		1 0111410	Professor	Approved	Engineering
								Electronics &
110	Dr.	Shilpa	Prithviraj	Gaikwad	Female	Associate	Regular/	Communication
118.		I	5			Professor	Approved	Engineering
				K - ll		A	D1/	Electronics &
119.	Mr.	Vikas	Pradip	Kaduska	Male	Asst	Regular/ Approved	Communication
119.			-	r		Professor	Approved	Engineering
						Asst	Regular/	Electronics &
120.	Mr.	Shankar	Rakhamji	Madkar	Male	Professor	Approved	Communication
120.						110105501	Approved	Engineering
							Regular/	Electronics &
121.	Dr.	Arundhati	Abhay	Shinde	Female	Professor	Approved	Communication
							. ippioved	Engineering
						Asst	Regular/	Electronics &
122.	Mr.	Sumedh	Vithalrao	Dhole	Male	Professor	Approved	Communication
						110100001		Engineering
		~		-		Asst	Regular/	Electronics &
123.	Mrs.	Sonali	Kishore	Pawar	Female	Professor	Approved	Communication
							11	Engineering
	D	M	G 1	CI	г I	Asst	Regular/	Electronics &
124.	Dr.	Meena	Suhas	Chavan	Female	Professor	Approved	Communication
								Engineering Electronics &
	D.	Janardan	Shravan	Chitode	Male	Professor	Regular/	Communication
125.	Dr.	Janaiuan	Sillavall	Cintode	Wale	FIDIESSOI	Approved	Engineering
								Electronics &
	Miss	Aparna	Shankar	Patil	Female	Asst	Regular	Communication
126.	111155	ripunu	Shunku	1 util	1 emaie	Professor	Regulai	Engineering
								Electronics &
107	Dr.	Dhiraj	Manohar	Dhane	Male	Associate	Regular	Communication
127.						Professor	8	Engineering
			1			<b>A</b> .	D 1 /	Electronics And
128.	Dr.	Israr	Ahmed	Shaikh	Male	Asst	Regular/	Telecommunication
120.						Professor	Approved	Engineering
						Aget		Electronics And
129.	Mrs.	Mughda		Joshi	Female	Asst	Contract	Telecommunication
127.						Professor		Engineering
						Asst		Electronics And
130.	Mr.	Deepak		Ray	Male	Professor	Regular	Telecommunications
100.						110103501		Engineering
								Electronics And
131.	Dr.	Shruti	Keshavlal	Oza	Female	Professor	Regular	Telecommunications
				ļ				Engineering
	-			Ayalaso				Electronics And
132.	Dr.	Prabhakar		mayajula	Male	Professor	Regular	Telecommunications
								Engineering
	14	р ·	37.1	Deshmu	<b>.</b> .	Asst		Electronics And
133.	Mrs.	Pooja	Vikrant	kh	Female	Professor	Regular	Telecommunications
├						-		Engineering Electronics And
	D.	C 11-1	A	<b>V</b> - 1	M-1	Asst	D 1	Electronics And
134.	Dr.	Sudhir	Adhikrao	Kadam	Male	Professor	Regular	Telecommunications
		l	1	I	I			Engineering

			[					
	Mrs.	Sonali	Prava	Dash	Female	Asst	Regular	Electronics And Telecommunications
135.	wits.	Soliali	Tlava	Dash	remate	Professor	Regulai	Engineering
								Electronics And
126	Mr.	Chetan	Sambhajir	More	Male	Asst	Regular	Telecommunications
136.		Chietun	ao	101010	Whate	Professor	Regula	Engineering
								Electronics And
127	Mrs.	Namita	Kalyan	Shinde	Female	Asst	Regular	Telecommunications
137.				~~~~~		Professor	8	Engineering
								Electronics And
120	Dr.	Swapnil	Shantaram	Thorat	Male	Asst	Regular	Telecommunications
138.		I				Professor	U	Engineering
								Electronics And
139.	Miss	Aarti	Abasaheb	Sawant	Female	Asst	Regular	Telecommunications
139.						Professor	U	Engineering
								Electronics And
140.	Dr.	Rajesh	Bhaskar	Ghongad	Male	Professor	Regular	Telecommunications
140.		0		e			U	Engineering
						A		Electronics And
141.	Miss	Payal	Sanjay	Kadam	Female	Asst Professor	Regular	Telecommunications
141.		-				Professor	-	Engineering
						Asst		Electronics And
142.	Mrs.	Harshada	Suresh	Thorat	Female	Asst Professor	Regular	Telecommunications
1 72.						110105501		Engineering
			Chnadraka			Asst		Electronics And
143.	Miss	Snehal	nt	Mane	Female	Professor	Regular	Telecommunications
115.			III			110105501		Engineering
				Deshpan		Associate		Electronics And
144.	Dr.	Pallavi	Sagar	de	Female	Professor	Regular	Telecommunications
				ue		110103301		Engineering
						Asst		Electronics And
145.	Mrs.	Madhura		Gosavi	Female	Professor	Contract	Telecommunications
						110105501		Engineering
				Ratnapar		Asst	-	Electronics And
146.	Mrs.	Meenal	Makrand	khi	Female	Professor	Contract	Telecommunications
								Engineering
	14		<b>Б</b>	D	<b>F</b> 1	Asst	Regular/	Electronics And
147.	Mrs.	Amruta	Bajirao	Patil	Female	Professor	Approved	Telecommunications
								Engineering
	м		Dhondira	17 1	1.1	Asst	Regular/	Electronics And
148.	Mr.	Prasad	m	Kadam	Male	Professor	Approved	Telecommunications
			<u> </u>					Engineering Electronics And
	Dr	Vined	Hanamant	Patil	Male	Asst	Regular/	Telecommunications
149.	Dr.	Vinod	rao	raill	Male	Professor	Approved	Engineering
-								Electronics And
	Mr.	Sudhir		Bussa	Male	Asst	Regular/	Telecommunications
150.	1411.	Suum		Dussa	wiate	Professor	Approved	Engineering
								Electronics And
	Mr.	Raghunanda	Gururaj	Rao	Male	Asst	Regular	Telecommunications
151.	1,11.	n	Caruruj	1110	maie	Professor	regula	Engineering
						Asst		
152.	Mr.	Gajanan	Prabhakar	Bonsale	Male	Professor	Regular	First Year/Other
		-	Chnadraka	Suryava		Asst		
153.	Mr.	Shashikant	nt	nshi	Male	Professor	Regular	First Year/Other
		Ramchandr				Asst		
154.	Mr.	a	Ajinath	Popale	Male	Professor	Contract	First Year/Other
						Asst		
155.	Dr.	Bhanudas	Narayan	Wagh	Male	Professor	Contract	First Year/Other
			Mahamma	L		Asst	Regular/	
156.	Mr.	Nazim	d	Shaikh	Male	Professor	Approved	First Year/Other
						Asst		
157.	Mr.	Gajanan	Vinayak	Bhole	Male	Professor	Regular	Information Technology
						110103501		

						Acat		
158.	Mrs.	Sheetal	Kundalik	Mahadik	Female	Asst Professor	Contract	Information Technology
159.	Dr.	Roshni		Rajith	Female	Asst Professor	Regular	Information Technology
160.	Mrs.	Snehprabha	Ashok	Jadhav	Female	Asst Professor	Regular	Information Technology
161.	Mrs.	Snehal	Dipak	Chaudha ry	Female	Asst Professor	Regular/ Approved	Information Technology
162.	Dr.	Yogini	Chandraka nt	Kulkarni	Female	Asst Professor	Regular/ Approved	Information Technology
163.	Mr.	Sampat	Pundlik	Medhan e	Male	Asst Professor	Regular/ Approved	Information Technology
164.	Dr.	Priyanka	Sopanrao	Pawar	Female	Associate Professor	Regular/ Approved	Information Technology
165.	Dr.	Prakash	Raghaven dra	Devale	Male	Professor	Regular/ Approved	Information Technology
166.	Mr.	Tulshihar	Bhagawan	Patil	Male	Asst Professor	Regular/ Approved	Information Technology
167.	Mr.	Prashant	Sampatrao	Chavan	Male	Asst Professor	Regular/ Approved	Information Technology
168.	Dr.	Milind	Digambar	Gayakw ad	Male	Asst Professor	Regular/ Approved	Information Technology
169.	Mrs.	Sonali	Dipak	Mali	Female	Associate Professor	Regular/ Approved	Information Technology
170.	Dr.	Vaishali	Vinod	Mane	Female	Asst Professor	Regular	Information Technology
171.	Mrs.	Swati	Tanaji	Harane	Female	Asst Professor	Contract	Information Technology
172.	Mrs.	Shrikala	Prashant	Mane	Female	Asst Professor	Regular	Information Technology
173.	Dr.	Aniket	Sanjay	Jadhav	Male	Asst Professor	Regular	Mechanical Engineering
174.	Mr.	Ashwin	Nitin	Nayak	Male	Asst Professor	Regular	Mechanical Engineering
175.	Mr.	Shekhar	Tanaji	Shinde	Male	Asst Professor	Regular	Mechanical Engineering
176.	Mr.	Yuvraj	Vishvanat h	Thorat	Male	Asst Professor	Regular	Mechanical Engineering
177.	Dr.	Kailasnath	Bhimrao	Sutar	Male	Professor	Regular	Mechanical Engineering
178.	Mr.	Amar	Chandraka nt	Pawar	Male	Asst Professor	Regular	Mechanical Engineering
179.	Mr.	Harshaward han	Vikram	Shinde	Male	Asst Professor	Regular	Mechanical Engineering
180.	Mr.	Sandeep	Laxman	Chinke	Male	Asst Professor	Regular	Mechanical Engineering
181.	Mr.	Sanjay	Dharmend ra	Lambhe	Male	Associate Professor	Regular/ Approved	Mechanical Engineering
182.	Dr.	Pradeep	Vitthal	Jadhav	Male	Professor	Regular/ Approved	Mechanical Engineering
183.	Dr.	Mahesh	Janardan	Patil	Male	Associate Professor	Regular/ Approved	Mechanical Engineering
184.	Dr.	Vijay	Khandera o	Kurkute	Male	Associate Professor	Regular/ Approved	Mechanical Engineering
185.	Miss	Prachi	Ashok	Dixit	Female	Asst Professor	Regular/ Approved	Mechanical Engineering
186.	Dr.	Mukundrao	Anandrao	Kadam	Male	Associate Professor	Regular/ Approved	Mechanical Engineering
187.	Mr.	Unmesh	Sarjerao	Pawar	Male	Asst Professor	Regular/ Approved	Mechanical Engineering

			1		Г	· ·	I =	
188.	Mr.	Vishwanath	Jotiram	Shinde	Male	Associate Professor	Regular/ Approved	Mechanical Engineering
189.	Dr.	Dnyaneshw ar	Ganpatrao	Kumbha r	Male	Associate Professor	Regular/ Approved	Mechanical Engineering
190.	Mrs.	Jaanhavi	Ganesh	Nikam	Female	Asst Professor	Regular/ Approved	Mechanical Engineering
191.	Dr.	Sachin	Shankarra o	Chavan	Male	Professor	Regular/ Approved	Mechanical Engineering
192.	Dr.	Kuldip	Arun	Rade	Male	Associate Professor	Regular/ Approved	Mechanical Engineering
193.	Mr.	Prashant	Dattatray	Yadav	Male	Asst Professor	Regular/ Approved	Mechanical Engineering
194.	Mr.	Sanjay	Ramchand ra	Pawar	Male	Asst Professor	Regular/ Approved	Mechanical Engineering
195.	Dr.	Pramod	Vilas	Londhe	Male	Associate Professor	Regular/ Approved	Nano Technology
196.	Mr.	Mahavir	Kantilal	Beldar	Male	Asst Professor	Regular	Robotics And Automation
197.	Dr.	Mohammad	Imran	Ansari	Male	Asst Professor	Regular	Robotics And Automation
198.	Mr.	Roheshkum ar	Sadashiv	Lavate	Male	Asst Professor	Regular	Robotics And Automation
199.	Mr.	Dadaso	Dhondira m	Mohite	Male	Asst Professor	Regular	Robotics And Automation
200.	Mr.	Sanket	S	Unde	Male	Asst Professor	Regular	Robotics And Automation
201.	Mrs.	Madhuri		Mukkaw ar	Female	Asst Professor	Contract	Robotics And Automation
202.	Mrs.	Madhavi		Deorank ar	Female	Asst Professor	Contract	Robotics And Automation
203.	Mr.	Akshay	Ashok	Harale	Male	Asst Professor	Regular	Robotics And Automation
204.	Dr.	Archana	Sachin	Chavan	Female	Asst Professor	Contract	Robotics And Automation
205.	Mr.	Kedarnath	Udaibhan	Chaudha ry	Male	Asst Professor	Contract	Robotics And Automation
206.	Dr.	Dattatray	Bhagawan	Jadhav	Male	Asst Professor	Regular/ Approved	Robotics And Automation
207.	Mr.	Ritesh	Gangadha r	Mahajan	Male	Asst Professor	Regular	Robotics And Automation

#### 8. Profile of Vice Chancellor/Director/Principal/Faculty

- Name: Dr. Vidula Shriram Sohoni
- Date of Birth: 7/9/1962
- Unique ID: 1-423878001
- Education Qualifications: Ph.D.
- Work Experience: 41 Years
- Teaching: 37
- Research: 25
- Industry: 04
- Area of Specialization: CIVIL ENGINEERING

- Courses taught at Diploma/ Post Diploma/ Undergraduate/ Postgraduate/ PG Diploma Level: UG and PG
- Research guidance (Number of Students): UG- 25, PG-12, PhD- 10
- No. of papers published in National/International Journals/Conferences: National: 02, International: 26
- Master (Completed/Ongoing): 12 completed.
- Ph.D. (Completed/Ongoing): 02 completed.
- Patents (Filed & Granted): 02 Granted
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.): 00.

#### **9. Fee**

- No. of Fee waivers granted with amount and name of students: 20
- Number of scholarships offered by the Institution, duration and amount.

01 (Dr. Patangrao Kadam Scholarship)

**Duration: 1 years** 

```
Amount: 6,92,466/- (for the Academic Year 2022-23)
```

#### > Scholarships available at the institute

			2019-202	0		2020-202	1		2021-202	2	2022-2023		
Sr NO	Scholarship Name	Stu	dent	Amo	Stu	dent	Amo	Stu	dent	Amo	Stu	dent	Amo
	Name	B. Tech	M. Tech	unt	B. Tech	M. Tech	unt	B. Tech	M. Tech	unt	B. Tech	M. Tech	unt
1	AICTE Scholarship Scheme of J & K(PMSSS)	30	0	93300 0	42	0	98400 0	49		11760 00	52	0	12480 00
2	NSP Scholarship	11	0	25000 0	15	0	37500 0	36		11500 00	43	0	17850 00
3	Bharati Vidyapeeth Fee Concession	4	0	38946 5	19	0	95950 0	0	0	0	0	0	0
4	Shri Ratanlal Kavarlal Patni Foundation (M.P)	0	0	0	0	0	0	0	0	0	0	0	0
5	Bihar State Dirstric Welfar	0	0	0	0	0	0	0	0	0	0	0	0
6	Indian Railway Employee scholarship	11	0	21800 0	1	0	0	8		14400 0	5	0	19300 0
7	U.P.Gov.Schol arship	0	0	0	0	0	0	0	0	0	0	0	0
8	ONGC Scholarship Scheme	1	0	48000				0	0	0	4	0	12000 0

9	M.P.Gov. Scholarship	3	0	24000	2	0	54320	0	0	0	0	0	0
10	ECSS	0	0	0	0	0	0	0	0	0	0	0	0
11	PMs Scholarship	8	0	15000 0	7	0	20500 0	10		30600 0	8		25200 0
12	CRPF Staff Scholarship	2	0	38000	1	0	18000	2		40000	1		25000
13	Bibwewadi Shravak Sangh Found.	0	0	0	0	0	0	0	0	0	0	0	0
14	Pune Corp.	0	0	0	3	0	75000	17		40500 0	6		15000 0
15	Pichada Varg Scholarship	1	0	27500	0	0	0	0	0	0	1		30000
16	Ministry of Defence	0	0	0	0	0	0	0	0	0	0	0	0
17	Dadra &Nagar Haveli U.T.	0	0	0	0	0	0	0	0	0	0	0	0
18	W.C.L.	0	0	0	0	0	0	0	0	0	0	0	0
19	Bihar State Scholarship	0	0	0	0	0	0	0	0	0	0	0	0
20	Police Department	0	0	0	0	0	0	1		25000	1		35000
21	GATE	0	2	29600 0	0	5	74000 0		3	44400 0	0	0	0
22	Delhi Techer Scholarship	0	0	0	0	0	0	0	0	0	0	0	0
23	Armay Scholarship	2	0	4000	1	0	6000	2		11000	1	0	14000
24	Oswal Bandhu Samaj Scholarship	0	0	0	0	0	0	0	0	0	0	0	0
25	BSF	0	0	0	0	0	0	1		30000	0	0	0
26	Air Force	1	0	0	0	0	0	1		20000	0	0	0
27	E- Kallyan Zharkhand	2	0	80000	0	0	0	5		20000 0	3	0	45000 0
28	Aicte Scholarship Scheme of U. P.	0	0	0	0	0	0	0	0	0	0	0	0
29	Scholarship from Western Railway	0	0	0	0	0	0	0	0	0	0	0	0
30	MMVY M.P.	2	0	24000 0	2	0	24000 0	5		39000 0	3	0	0
31	NEC North East Council Govt.of Manipur							0	0	0	0	0	0
32	Alimaan Chartable trust,	1	0	60000	1	0	60000	1		90000	1	0	90000
33	CCL Scholarship	1	0	7000				0	0	0	0	0	0
34	Central Government Scholarship for railway Employee,	1	0	20000	0	0	0	0	0	0	0	0	0
35	CID Crime Branch,	1	0	20000	1	0	20000	1		20000	0	0	0
36	Crattavati Scholarship	1	0	0	0	0	0	0	0	0	0	0	0

37	Foundation Schneider	1	0	0	0	0	0	0	0	0	0	0	0
51	Electric India Government	1	0	0	0		0	0	0	0	0	0	Ŭ
38	Indian Scholarship Studying in India Scholarship NEPAL Student	2	0	0	2	0	19980 0	5		0	0	0	0
39	Punjab National Bank Scholarship for Staff	1	0	3000	0	0	0	0	0	0	0	0	0
40	Tata Motors Jamshedpur Shiksha prasar Kendra	2	0	30000	0	0	0	4		48000	0	0	0
41	Shreemati Vijyadevi Shirke Education Trust,	1	0	12500	0	0	0	0	0	0	0	0	0
42	South Western Air Command Scholarship	1	0	0	0	0	0	0	0	0	0	0	0
43	Tata Steel Millemiun Scholarship,	1	0	27000	2	0	50000	1		25000	0	0	0
44	IFFCO Kisan sewa trust	0	0	0	1	0	75000	0	0	0	0	0	0
45	IAFBA Scholarship	0	0	0	1	0	25000	0	0	0	0	0	0
46	Labour Welfare Board	0	0	0	1	0	0	1		10000	1	0	10000 0
47	Schaffler Scholarship	0	0	0	1	0	60000	0	0	0	0	0	0
48	S.R. Jindal Scholarship	0	0	0	0	0	0	1	0	24000	0	0	0
49	Gujarat Shram Kalyan Nidhi	0	0	0	0	0	0	1	0	25000	1	0	24000
50	FIITJEE	0	0	0	0	0	0	1	0	5000	0	0	0
51	Lila Punawala	0	0	0	0	0	0	1	0	50000	0	0	0
52	Vidyasaarathi Scholarship	0	0	0	0	0	0	2	0	0	0	0	0
53	Navy Scholarship	0	0	0	0	0	0	1	0	0	0	0	0
54	Bihar Police Education Found	0	0	0	0	0	0	1	0	25000	0	0	0
55	Bihar Shiksha Scholarship	0	0	0	0	0	0	27	0	78000 0	0	0	0
56	Chimanlal Choksi Charity Foundation										3		18900 0
57	nVent Scholarship Program	0	0	0	0	0	0	1	0				
58	Maulana Azad Minorities Financial Dev, Corpo.Ltd.										1	0	15000 0
59	Smile Foundation										1	0	60000

60	Government Indian Scholarship Studying In India Scholarship Nepal Student										10		41100 00
	Total	92	2	28774 65	103	5	41466 20	186	3	54430 00	146	0	90250 00

## 10. Admission

• Number of seats sanctioned with the year of approval.

Sr.	Name of the Course	Year			Approve	d Intake		
no	Name of the Course	stared	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25
1.	Chemical Engineering	1983	60	60	30	30	30	30
2.	Civil Engineering	1983	60	60	60	60	60	60
3.	Computer Engineering	1985	120	120	120	120	120	<b>180</b> Applied for increase in intake (120+60)
4.	Electrical And Computer Engineering	1987	60	60	60	60	60	60
5.	Electronics And Communication Engineering	1983	120	120	120	120	150	<b>120</b> Applied for reduction in intake (150+30)
6.	Electronics And Telecommunications Engineering	2008	120	120	120	120	120	120
7.	Information Technology	2001	60	60	60	60	60	<b>120</b> Applied for increase in intake (60+60)
8.	Mechanical Engineering	1986	120	120	120	120	60	60
9.	Production Engineering	1986	60	60	30	30	00	Closed
10.	Robotics And Automation	2019	60	60	60	60	60	60
11.	Computer Science & Engineering	2019	60	60	60	60	120	<b>180</b> Applied for increase in intake (120+60)
12.	Computer Science and Business System	2019	60	60	60	60	60	60
	Total	960	960	900	900	900	1050	

Number of <u>Students admitted</u> under various categories each year in the last three years.

•

• Number of <u>Students admitted</u> under various categories each year in the last **three years.** 

Name of the Course	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT- DT, SBC, Other)	OBC Female (including VJ, NT- DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handicapped Male	Physically Handicapped Female	Minority Male	Transgender	Minority Female	Total Students (SC+ ST+ OBC+ General + Minority+ Lateral Entry)
Chemical Engineering	30	7	4	1	1	0	0	0	0	0	0	1	0	1	15
Civil Engineering	60	12	3	4	1	2	0	1	0	0	0	3	0	1	27
Computer Engineering	120	62	21	15	8	3	0	0	0	0	0	7	0	2	118
Electrical And Computer Engineering	60	23	1	9	1	1	1	0	0	0	0	4	0	0	40
Electronics And Communication Engineering	150	71	20	19	4	1	0	0	0	0	0	7	0	0	122
Electronics And Telecommunications Engineering	120	41	14	13	6	0	0	0	0	0	0	5	0	0	79
Information Technology	60	27	11	12	6	1	0	1	0	0	0	4	0	0	62
Mechanical Engineering	60	11	0	5	1	1	0	0	0	0	0	0	0	0	18
Chemical Engineering	6	1	1	0	0	1	0	0	0	0	0	0	0	1	4
Civil(Water Resource Engineering)	6	2	1	1	1	0	0	0	0	0	0	0	0	0	5
Computer Engineering	6	2	2	0	0	0	1	0	0	0	0	1	0	0	6
Mechanical Engineering	6	3	0	1	1	0	0	0	0	0	0	1	0	0	6
Electronics Engineering	6	2	0	0	0	0	0	0	0	0	0	0	0	0	2
Electrical Engineering	6	0	0	0	1	0	0	0	0	0	0	1	0	0	2

Information Technology	6	1	1	1	1	1	0	0	0	0	0	0	0	0	5
Nano Technology	6	1	0	0	0	0	0	0	0	0	0	0	0	0	1
Robotics And Automation	60	21	11	10	1	1	0	0	0	0	0	3	0	2	49
Computer Science & Engineering	120	63	23	15	5	1	0	0	0	0	0	5	0	2	114
Computer Science And Business System	60	35	9	7	3	0	1	0	0	0	0	4	0	2	61
Refrigeration And Air Conditioning	30	0	0		0	0	0	0	0	0	0	0	0	0	0
Mobile Communication	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Automobile Servicing	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Name of the Course	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT- DT, SBC, Other)	OBC Female (including VJ, NT- DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handicapped Male	Physically Handicapped Female	Minority Male	Transgender	Minority Female	Total Students (SC+ ST+ OBC+ General + Minority+ Lateral Entry)
Chemical Engineering	30	7	4	1	1	0	0	0	0	0	0	1	0	1	15
Civil Engineering	60	12	3	4	1	2	0	1	0	0	0	3	0	1	27
Computer Engineering	120	62	21	15	8	3	0	0	0	0	0	7	0	2	118
Electrical And Computer Engineering	60	23	1	9	1	1	1	0	0	0	0	4	0	0	40
Electronics And Communication Engineering	150	71	20	19	4	1	0	0	0	0	0	7	0	0	122
Electronics And Telecommunications Engineering	120	41	14	13	6	0	0	0	0	0	0	5	0	0	79

Information Technology	60	27	11	12	6	1	0	1	0	0	0	4	0	0	62
	60		0		1	1	0	0	0				0	0	18
Mechanical Engineering	60	11	0	5	1	1	0	0	0	0	0	0	0	0	18
Chemical Engineering	6	1	1	0	0	1	0	0	0	0	0	0	0	1	4
Civil(Water Resource Engineering)	6	2	1	1	1	0	0	0	0	0	0	0	0	0	5
Computer Engineering	6	2	2	0	0	0	1	0	0	0	0	1	0	0	6
Mechanical Engineering	6	3	0	1	1	0	0	0	0	0	0	1	0	0	6
Production Engineering															
Electronics Engineering	6	2	0	0	0	0	0	0	0	0	0	0	0	0	2
Electrical Engineering	6	0	0	0	1	0	0	0	0	0	0	1	0	0	2
Information Technology	6	1	1	1	1	1	0	0	0	0	0	0	0	0	5
Nano Technology	6	1	0	0	0	0	0	0	0	0	0	0	0	0	1
Robotics And Automation	60	21	11	10	1	1	0	0	0	0	0	3	0	2	49
Computer Science & Engineering	120	63	23	15	5	1	0	0	0	0	0	5	0	2	114
Computer Science and Business System	60	35	9	7	3	0	1	0	0	0	0	4	0	2	61
Defence Technology															
Refrigeration And Air Conditioning	30	0	0		0	0	0	0	0	0	0	0	0	0	0
Mobile Communication	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Automobile Servicing	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Name of the Course	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT- DT, SBC, Other)	OBC Female (including VJ, NT- DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handicapped Male	Physically Handicapped Female	Minority Male	Transgender	Minority Female	Total Students (SC+ ST+ OBC+ General + Minority+ Lateral Entry)
Chemical Engineering	30	8	5	4	3	0	1	0	0	0	0	2	0	0	23
Civil Engineering	60	16	3	12	0	2	0	2	0	0	0	6	0	1	42
Computer Engineering	120	80	18	19	0	0	0	0	0	0	0	6	0	0	123
Electrical And Computer Engineering	60	11	1	1	0	0	0	0	0	0	0	2	0	0	15
Electronics And Communication Engineering	120	64	17	23	7	1	0	0	0	0	0	6	0	2	120
Electronics And Telecommunications Engineering	120	53	24	26	8	1	0	0	0	0	0	6	0	2	120
Information Technology	60	36	8	12	1	0	0	0	0	0	0	2	0	1	60
Mechanical Engineering	120	17	1	10	0	0	0	1	0	0	0	7	0	1	37
Chemical Engineering	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Civil(Water Resource Engineering)	6	2	0	0	4	0	0	0	0	0	0	0	0	0	6
Computer Engineering	6	5	0	0	0	0	0	0	0	0	0	1	0	0	6
Mechanical Engineering	6	5	0	0	1	0	0	0	0	0	0	0	0	0	6
Production Engineering	6	6	0	0	0	0	0	0	0	0	0	0	0	0	6
Electronics Engineering	6	0	0	0	1	0	0	0	0	0	0	1	0	0	2
Electrical Engineering	6	1	0	0	0	0	0	0	0	0	0	0	0	0	1
Information Technology	6	1	0	0	0	0	0	0	0	0	0	0	0	0	1

Nano Technology	6	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Robotics And Automation	60	12	7	6	1	1	0	0	0	0	0	6	0	0	33
Computer Science & Engineering	60	38	5	13	1	0	0	0	0	0	0	3	0	0	60
Computer Science And Business System	60	34	10	9	2	0	0	0	0	0	0	2	0	1	58
Defence Technology	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Refrigeration And Air Conditioning	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mobile Communication	30	0	0	0	0	0	0	0	0	0	0	0	0	0	
Automobile Servicing	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0

#### 11. Admission Procedure

• Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

Bharati Vidyapeeth (Deemed to be University), Pune

https://bvducet.bharatividyapeeth.edu/

• Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

#### University tests: - 100%

- Calendar for admission against Management quota seats:
- ✓ Last date of request for applications: 13<sup>th</sup> January 2024
- ✓ Last date of submission of applications: 2<sup>nd</sup> June 2024
- ✓ Dates for announcing final results: 18<sup>th</sup> June 2023
- ✓ Date for acceptance by the candidate (time given shall incase be less than 15 days): 5<sup>th</sup> July 2024
- ✓ Last date for closing of admission: **31**<sup>st</sup> **September 2024**
- ✓ Starting of the Academic session: 2<sup>nd</sup> August 2024
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified.

As per the UGC norms for the refund of fees: if the students choose to withdraw from the programme of the study in which he/she is enrolled, the institution concerned follows the following five- tier system for the refund of fees remitted by the students.

S. No	Percentage of Refund of fees*	Point of time when notice of withdrawal of admission is received in the HEI
(1)	100%	15 days or more <b>before</b> the formally-notified last date of admission
(2)	90%	Less than 15 days <b>before</b> the formally-notified last date of admission
(3)	80%	15 days or less <b>after</b> the formally- notified last date of admission
(4)	50%	30 days or less, but more than 15 days, <b>after</b> formally-notified last date of admission
(5)	00%	More than 30 days <b>after</b> formally- notified last date of admission

#### 12. Criteria and Weightages for Admission

• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Physics, Chemistry/Biology/Etc, Mathematics (PCM): 45 % for Open category

Physics, Chemistry/Biology/Etc, Mathematics (PCM): 40% for SC/ST & PWD category

#### 13. List of Applicants

\_

 List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats (merit wise):

#### 14. Results of Admission Under Management seats/Vacant seats

- o Composition of selection team for admission under Management Quota
- List of candidates who have been offered admission.
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

#### **15.** Information of Infrastructure and Other Resources Available

- Number of Classrooms and size of each
- Number of Tutorial rooms and size of each
- Number of Laboratories and size of each
- o Number of Drawing Halls with capacity of each

Room Id / Name	Room Type	Area in sqm	Building Name
E-502	Faculty Room	8.6	EAST WING
E-503	Faculty Room	14.85	EAST WING
E-504A	Faculty Room	18.41	EAST WING
E-504B	Faculty Room	10.75	EAST WING
E-506A	Faculty Room	10.4	EAST WING
E-507A	Faculty Room	11.35	EAST WING
L-205	Faculty Room	24.1	LIBRARY BUILDING
L-206	Faculty Room	25	LIBRARY BUILDING
L-208	Housekeeping	11.3	LIBRARY BUILDING
S-1	Security	11	MAIN GATE
W-101	Cabin for Head of Dept	20.4	WEST WING-I

W-101A	Faculty Room	16.6	WEST WING-I
W-103	Department Office	18.2	WEST WING-I
W-103A	Faculty Room	14.6	WEST WING-I
W-107A	Faculty Room	18.1	WEST WING-I
W-115	Other Office	22.4	WEST WING-I
W-116	Faculty Room	18.62	WEST WING-I
W-117	Faculty Room	15.3	WEST WING-I
W-118	Other Office	34.5	WEST WING-I
W-201	Principal Directors Office	54.75	WEST WING-I
W-201A	Board Room	20.4	WEST WING-I
W-201B	Reception Area	51	WEST WING-I
W-202A	Pantry for Staff	10	WEST WING-I
W-203	Faculty Room	12.4	WEST WING-I
W-204	Faculty Room	18	WEST WING-I
W-207	Faculty Room	15	WEST WING-I
W-208	Cabin for Head of Dept	18.2	WEST WING-I
W-210	Office All Inclusive	240	WEST WING-I
W-210A	Other Office	40	WEST WING-I
W-210B	Department Office	35	WEST WING-I
W-212	Other Office	19.8	WEST WING-I
W-213	Other Office	80	WEST WING-I
W-216	Faculty Room	14.6	WEST WING-I
W-217	Cabin for Head of Dept	22	WEST WING-I
W-218	Faculty Room	20	WEST WING-I
W-219	Faculty Room	12	WEST WING-I
W-220	Office All Inclusive	35.3	WEST WING-I
W-301A	Faculty Room	14	WEST WING-I
W-307C	Faculty Room	15	WEST WING-I
W-313	Faculty Room	12	WEST WING-I
W-314	Department Office	18	WEST WING-I
W-315	Cabin for Head of Dept	20	WEST WING-I
W-316	Faculty Room	14	WEST WING-I
W-401A	Faculty Room	16	WEST WING-I
W-402A	Faculty Room	16	WEST WING-I
W-406A	Faculty Room	13.2	WEST WING-I
W-407D	Faculty Room	18	WEST WING-I
W-407E	Faculty Room	23	WEST WING-I
W-409	Maintenance	26	WEST WING-I
W-410A	Faculty Room	10	WEST WING-I

W-412	Faculty Room	12	WEST WING-I
W-413	Faculty Room	10	WEST WING-I
W-414	Faculty Room	14.2	WEST WING-I
W-501A	Faculty Room	12	WEST WING-I
W-501B	Faculty Room	12	WEST WING-I
W-502A	Faculty Room	12	WEST WING-I
W-506A	Faculty Room	12	WEST WING-I
W210B	Other Office	40	WEST WING I
W210C	Other Office	35	WEST WING I
W213	Other Office	80	WEST WING I
WII101	Faculty Room	32.5	WEST WING-II
WII105	Faculty Room	11.6	WEST WING-II
WII108	Department Office	37	WEST WING-II
WII109	Cabin for Head of Dept	37	WEST WING-II
WII117	Faculty Room	132	WEST WING-II
WII201	Placement Office	148.5	WEST WING-II
WII205	Faculty Room	12	WEST WING-II
WII207	Faculty Room	16.4	WEST WING-II
WII212	Department Office	10	WEST WING-II
WII213	Cabin for Head of Dept	19.8	WEST WING-II
WII215	Faculty Room	15	WEST WING-II
WII217	Faculty Room	10	WEST WING-II
WII220	Faculty Room	12	WEST WING-II
WII305	Faculty Room	12	WEST WING-II
WII306	Central Store	30.2	WEST WING-II
WII309	Faculty Room	22	WEST WING-II
WII314	Cabin for Head of Dept	19	WEST WING-II
WII315	Faculty Room	15	WEST WING-II
WII316	Department Office	15	WEST WING-II
WII317	Faculty Room	12	WEST WING-II
WII318	Faculty Room	12	WEST WING-II
WII418	Department Office	8.92	WEST WING II
WII419	Cabin for Head of Dept	20.26	WEST WING II
WII420	Department Office	29.5	WEST WING II
WII425	Faculty Room	25.65	WEST WING II
WII426	Faculty Room	7.25	WEST WING II
WII427	Faculty Room	7.25	WEST WING II
WII428	Faculty Room	7.25	WEST WING II
WII429	Faculty Room	7.25	WEST WING II

WII430	Faculty Room	20.9	WEST WING II
WII431	Faculty Room	7.25	WEST WING II
WII432	Faculty Room	7.25	WEST WING II
WII433	Faculty Room	7.25	WEST WING II
WII434	Faculty Room	23.5	WEST WING II
WII435	Faculty Room	13.9	WEST WING II
WII436	Faculty Room	13.9	WEST WING II
WII505	Faculty Room	20	WEST WING II
WII506	Faculty Room	18	WEST WING II
WII510	Faculty Room	25	WEST WING II
WS-310	Cabin for Head of Dept	44	WORKSHOP BUILDING
WS-410	Cabin for Head of Dept	44	WORKSHOP BUILDING
WS301A	Faculty Room	12	WORKSHOP BUILDING
WS303A	Faculty Room	14	WORKSHOP BUILDING
WS304A	Faculty Room	12	WORKSHOP BUILDING
WS310A	Department Office	10	WORKSHOP BUILDING
WS401A	Faculty Room	12	WORKSHOP BUILDING
WS402A	Faculty Room	14	WORKSHOP BUILDING
WS403A	Faculty Room	12	WORKSHOP BUILDING
WS404A	Faculty Room	14	WORKSHOP BUILDING
WS407A	Faculty Room	14	WORKSHOP BUILDING
WS410A	Department Office	10	WORKSHOP BUILDING
WS502A	Faculty Room	12	WORKSHOP BUILDING
WS503A	Faculty Room	12	WORKSHOP BUILDING
WS509A	Faculty Room	12	WORKSHOP BUILDING
WS510A	Faculty Room	12	WORKSHOP BUILDING
WW-201	Exam Control Office	65	WEST WING
WW-202	Exam Control Office	65.5	WEST WING

Instructional area:

Programme	Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
ENGINEERING AND TECHNOLOGY	UG	Laboratory	C-103	130	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	C-105	75	CENTRAL WING
ENGINEERING AND TECHNOLOGY	PG	Classroom	C-201	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	C-202	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	C-203	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	C-204	70	CENTRAL WING

ENGINEERING AND TECHNOLOGY	UG	Classroom	C-205	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	C-206	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	C-207	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	C-208	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	C-301	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Tutorial Room	C-302	72	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	C-303	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Tutorial Room	C-304	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	C-305	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Seminar Hall	C-306	132	CENTRAL WING
ENGINEERING AND TECHNOLOGY	PG	Classroom	C-307	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	PG	Classroom	C-308	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	PG	Classroom	C-401	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	PG	Classroom	C-402	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Seminar Hall	C-403	140	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Seminar Hall	C-405	140	CENTRAL WING
ENGINEERING AND TECHNOLOGY	PG	Classroom	C-407	75	CENTRAL WING
ENGINEERING AND TECHNOLOGY	UG	Seminar Hall	C-408	70	CENTRAL WING
ENGINEERING AND TECHNOLOGY	PG	Classroom	E-505	66	EAST WING
ENGINEERING AND TECHNOLOGY	PG	Research Laboratory	E-506	75	EAST WING
ENGINEERING AND TECHNOLOGY	PG	Research Laboratory	E-507	75	EAST WING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	E-508	78.51	EAST WING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	E-509	80	EAST WING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	E-510	70	EAST WING
ENGINEERING AND TECHNOLOGY	PG	Tutorial Room	E-510A	34	EAST WING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	E-513	70	EAST WING
ENGINEERING AND TECHNOLOGY	PG	Tutorial Room	E-514A	33	EAST WING
ENGINEERING AND TECHNOLOGY	PG	Tutorial Room	E-514B	33	EAST WING
ENGINEERING AND TECHNOLOGY	PG	Research Laboratory	L-301	100	LIBRARY BUILDING

ENGINEERING AND TECHNOLOGY	UG	Laboratory	L-501C	66	LIBRARY BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	L-501D	66	LIBRARY BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	L-501E	66	LIBRARY BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-102	112.8	WEST WING-I
ENGINEERING AND TECHNOLOGY	PG	Classroom	W-102A	33	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-104A	120.3	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-104B	120.3	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-105	196.2	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-107	194.8	WEST WING-I
ENGINEERING AND TECHNOLOGY	PG	Research Laboratory	W-107A	150	WEST WING-I
ENGINEERING AND TECHNOLOGY	PG	Laboratory	W-107B	150	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-108	185.3	WEST WING-I
ENGINEERING AND TECHNOLOGY	PG	Tutorial Room	W-108A	66	WEST WING-I
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory	W-111	118.6	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Laboratory	W-208A	86.9	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Laboratory	W-208B	86	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Laboratory	W-301	84.4	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Laboratory	W-302	88.6	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Laboratory	W-303	84.3	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Laboratory	W-304A	90.2	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Laboratory Seminar	W-304B	90.2	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Hall	W-306	150	WEST WING-I
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory	W-307A	86.4	WEST WING-I
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory	W-307B	88.8	WEST WING-I
TECHNOLOGY	UG	Laboratory	W-310	88.4	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Seminar Hall	W-401	132	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-404	198.6	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-406A	72.3	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-406B	68.6	WEST WING-I

ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-407A	93.6	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-407B	93	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-407C	92	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Tutorial Room	W-410	76	WEST WING-I
ENGINEERING AND TECHNOLOGY	PG	Laboratory	W-415	42.5	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Classroom	W-501	100	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Classroom	W-502	66	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Classroom	W-503	60	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Classroom	W-505	79.04	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Seminar Hall	W-506	132	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-508	84.6	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-509	68.7	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-510	68.6	WEST WING-I
ENGINEERING AND TECHNOLOGY	UG	Laboratory	W-511	78.4	WEST WING-I
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory Seminar	W-512	82.4	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Hall	W-515	136	WEST WING-I
TECHNOLOGY ENGINEERING AND	UG	Laboratory	W108B	98	WEST WING-I
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory	WII102	74.46	WEST WING-II
TECHNOLOGY ENGINEERING AND	UG	Classroom	WII103	80	WEST WING II
TECHNOLOGY ENGINEERING AND	UG	Laboratory	WII105	74.46	WEST WING II
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory	WII106	66.2	WEST WING II
TECHNOLOGY ENGINEERING AND	UG	Laboratory	WII107	66	WEST WING II
TECHNOLOGY	UG	Classroom	WII108	70	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII110	66.4	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII111	66.3	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Seminar Hall	WII113	82.4	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII114	81.3	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII115	129.5	WEST WING II
ENGINEERING AND TECHNOLOGY	PG	Tutorial Room	WII116	50	WEST WING II

ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII118	50	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII119	30	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII120	40	WEST WING II
ENGINEERING AND TECHNOLOGY	PG	Laboratory	WII121	40	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII122	49.58	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII202	88.6	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII204	156.5	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII206	66	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII208	135.2	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII210	74.6	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII211	74.6	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII216	36.4	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII218	60	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII219	66	WEST WING II
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory	WII221	88.8	WEST WING II
TECHNOLOGY ENGINEERING AND	UG	Classroom	WII301	85	WEST WING II
TECHNOLOGY ENGINEERING AND	UG	Classroom	WII302	83.4	WEST WING II
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory Seminar	WII304	78	WEST WING II
TECHNOLOGY ENGINEERING AND	UG	Hall	WII307	88.4	WEST WING II
TECHNOLOGY ENGINEERING AND	UG	Laboratory	WII308	86.6	WEST WING II
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory	WII311	78.2	WEST WING II
TECHNOLOGY	UG	Laboratory	WII312	85.4	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII319	37.17	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Tutorial Room	WII320	35	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII321	68.3	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII322	72.2	WEST WING II
ENGINEERING AND TECHNOLOGY	PG	Tutorial Room	WII323	66	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII324	70	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII401	55.76	WEST WING II

ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII402	49.63	WEST WING II
ENGINEERING AND TECHNOLOGY	PG	Laboratory	WII403	29.5	WEST WING II
ENGINEERING AND TECHNOLOGY	PG	Laboratory	WII404	29.5	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII406	44	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII407	44	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Seminar Hall	WII408	87.7	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII409	87.7	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII410	44	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII411	44	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII413	38.2	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII414	38.2	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII415	51.3	WEST WING II
ENGINEERING AND TECHNOLOGY	PG	Tutorial Room	WII416	12.9	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom Tutorial	WII421	90.84	WEST WING II
ENGINEERING AND TECHNOLOGY ENGINEERING AND	PG	Room	WII422	27.7	WEST WING II
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory	WII423	60.4	WEST WING II
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Classroom	WII424	90.84	WEST WING II
ENGINEERING AND TECHNOLOGY ENGINEERING AND	UG	Laboratory	WII501	60	WEST WING II
TECHNOLOGY	UG	Classroom	WII503	60	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII504	60	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WII507	60	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII508	60	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII509	75	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII511	80	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII512	70	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII513	66	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII515	80	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII516	80	WEST WING II
ENGINEERING AND TECHNOLOGY	UG	Classroom	WII517	80	WEST WING II

ENGINEERING AND	UG	Workshop	WS-001	300	WORK SHOP
TECHNOLOGY ENGINEERING AND	UG	Additional	WS-002	108	BUILDING WORK SHOP
TECHNOLOGY		Workshop	115 002	100	BUILDING
ENGINEERING AND TECHNOLOGY	UG	Workshop	WS-003	150	WORK SHOP BUILDING
ENGINEERING AND	UG	Laboratory	WS-103	80	WORK SHOP
TECHNOLOGY	00	-	WB-105	00	BUILDING
ENGINEERING AND TECHNOLOGY	UG	Additional Workshop	WS-106	250	WORK SHOP BUILDING
ENGINEERING AND					WORK SHOP
TECHNOLOGY	UG	Laboratory	WS-107	75	BUILDING
ENGINEERING AND	UG	Additional	WS-203	250	WORK SHOP
TECHNOLOGY ENGINEERING AND		Workshop			BUILDING WORK SHOP
TECHNOLOGY	UG	Workshop	WS-204	75	BUILDING
ENGINEERING AND	UG	Workshop	WS-207	75	WORK SHOP
TECHNOLOGY	00	-	W 3-207	75	BUILDING
ENGINEERING AND	UG	Additional	WS-208	200	WORK SHOP
TECHNOLOGY ENGINEERING AND		Workshop			BUILDING WORK SHOP
TECHNOLOGY	UG	Workshop	WS-209	50	BUILDING
ENGINEERING AND	UG	Laboratory	WS-301	125	WORK SHOP
TECHNOLOGY	00	Laboratory	WS-501	125	BUILDING
ENGINEERING AND TECHNOLOGY	UG	Classroom	WS-302	100	WORK SHOP BUILDING
ENGINEERING AND					WORK SHOP
TECHNOLOGY	UG	Laboratory	WS-304	75	BUILDING
ENGINEERING AND	UG	Drawing	WS-307	102.4	WORK SHOP
TECHNOLOGY	00	Hall	WS-307	102.4	BUILDING
ENGINEERING AND TECHNOLOGY	UG	Seminar Hall	WS-309	100	WORK SHOP BUILDING
ENGINEERING AND					WORK SHOP
TECHNOLOGY	UG	Laboratory	WS-402	89.09	BUILDING
ENGINEERING AND	UG	Laboratory	WS-403	91.83	WORK SHOP
TECHNOLOGY	00	Laboratory	115 405	71.05	BUILDING
ENGINEERING AND	UG	Laboratory	WS-404	72.83	WORK SHOP
TECHNOLOGY ENGINEERING AND					BUILDING WORK SHOP
TECHNOLOGY	UG	Laboratory	WS-407	73.13	BUILDING
ENGINEERING AND	UC	Classes	WS-408	102.2	WORK SHOP
TECHNOLOGY	UG	Classroom	W 5-408	102.2	BUILDING
ENGINEERING AND	UG	Classroom	WS-409	102.2	WORK SHOP
TECHNOLOGY		Chabbroom		10212	BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WS-502	89.9	WORK SHOP BUILDING
ENGINEERING AND		Research			WORK SHOP
TECHNOLOGY	PG	Laboratory	WS-503	91.23	BUILDING
ENGINEERING AND	UG	Drawing	WS-504	100.8	WORK SHOP
TECHNOLOGY	00	Hall	WS-504	100.0	BUILDING
ENGINEERING AND TECHNOLOGY	UG	Drawing Hall	WS-507	102.2	WORK SHOP BUILDING
ENGINEERING AND	1	Seminar			WORK SHOP
TECHNOLOGY	UG	Hall	WS-508	102.2	BUILDING
ENGINEERING AND	UG	Drawing	WS-509	102.4	WORK SHOP
TECHNOLOGY		Hall	W 5-507	102.4	BUILDING
ENGINEERING AND	UG	Laboratory	WS-510	61	WORK SHOP
TECHNOLOGY		5			BUILDING

ENGINEERING AND TECHNOLOGY	UG	Workshop	WS105	300	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WS105A	60	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Tutorial Room	WS105B	50	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WS303A	60	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WS303B	60	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WS308A	60	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WS308B	60	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WS401	92.67	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WS501A	60	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Tutorial Room	WS501B	46.5	WORK SHOP BUILDING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WW-101	86	WEST WING
ENGINEERING AND TECHNOLOGY	UG	Laboratory	WW-102	40	WEST WING
ENGINEERING AND TECHNOLOGY	PG	Research Laboratory	WW-103	80	WEST WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	WW-301	66	WEST WING
ENGINEERING AND TECHNOLOGY	PG	Tutorial Room	WW-302	64	WEST WING
ENGINEERING AND TECHNOLOGY	UG	Tutorial Room	WW-401	60	WEST WING
ENGINEERING AND TECHNOLOGY	UG	Classroom	WW-402	66	WEST WING

• Number of Computer Centres with capacity of each

#### 12 Computer Centers having 30 students capacity.

• Central Examination Facility, Number of rooms and capacity of each

PCs/Laptop exclusively Available to Students: 854

PCs/Laptop available in Library: 134

PCs/Laptop available to Faculty Members:150

• Online examination facility (Number of Nodes, Internet band width, etc.)

Internet Bandwidth in Mbps: 110

• Barrier Free Built Environment for disabled and elderly persons

**Yes.** Institute having barrier free built environment for disabled and elderly persons. The ramp has been created at the entrance of the institute.

• Fire and Safety Certificate

Yes

• Hostel Facilities

Whethe Hostel Facility Availabl	Girl's Hostel	No of Rooms	Hostel Capacity	Boy's Hostel	No of Rooms for Boys	Total Capacity	Apply for Site Change	Location	Hostel Facility
Y	Y	220	660	Y	152	400	NO	Within the Campus	Owned

### • Library

Workin g Hours From To	Name of E Journal Subscriptio n	Current Annual Budget Rs.	Total Librar y area in sqm	Library Networkin g	Reprograph ic Facility	No. of Multimedi a PCs	Readin g Room Seating Capacit y	Bar Code or RF Tab book handling ?	Library Manageme nt Software?
8.00am To 12.00p m	ASCE, ASME, MCGRAW , SPRINGE R, ACM, DIG. LIB, DELNET	44,00,38 1	2,391.2 2	Yes	Y	101	420	Yes	Yes

• Number of Library books/Titles/Journals available (Programme-wise)

Programme	Numbe r of Titles	Numbe r of Volume s	Number of Journals Publishe d in India	Number of Journals Publishe d at Abroad	Numbe r of e- Book Titles - PG	Numbe r of e- Book Volume s - PG	Numbe r of e- Book Titles - UG	Numbe r of e- Book Volume s - UG	Numbe r of e- Book Titles - Diplom a	Numbe r of e- Book Volume s - Diplom a
ENGINEERIN G AND TECHNOLOG Y	20,228	74,218	136	140	1,150	1,150	2,633	2,633	0	0

- List of online National/International Journals subscribed.: YES
- E-Library facilities: Available
- National Digital Library (NDL) subscription details

Publisher	Subscription From Date	Subscription Till Date	Amount
GIST-ASCE (American Society of Civil Engineering)	01/01/2023	30/04/2024	6,14,714
GIST-ASME (American Society of Mechanical Engineering)	01/01/2023	30/04/2024	476750
GIST- McGraw Hill Access Engineering	01/01/2023	30/04/2024	421354

Elsevier	01/04/2023	31/03/2024	2145710
IEEE	01/06/2023	31/05/2024	949640

### • Laboratory and Workshop

Course	Is it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipments	Building Name
Electronics And Communication Engineering	N	Actel Bvdu-Vlsi Lab	Actel apa300 fpga starter kit-20, actel libero software-by actel corporation usa under mou	LIBRARY BUILDING
Chemical Engineering	N	Advanced Chemical Reaction Engineering	Autoclave, rtd in cstr	WEST WING-II
Robotics And Automation	N	Advanced Hydraulics And Pneumatic Lab	Advanced Electro Hydraulic Trainer Kit,Electro-Pneumatic Trainer Kit (Make:Festo) and PLC for Pneu	WORKSHOP BUILDING
Chemical Engineering	N	Advanced Mass Transfer Operation	Bubble capdistillation, yorkscheble column	WEST WING-II
Robotics And Automation	N	Advanced Robotics Lab	MITSUBISHI Industrial ROBOT 11 Kg Payload Capacity, Vision based AI & ML application, Logistic BOT	WORKSHOP BUILDING
Computer Engineering	N	Artificial Intelligence Lab	1. P-iv, intel 2.93ghz,core 2 duo ,intel dg 4.1 mother board,2gb ddr-ii ram dynet 250gb hdd - 16 nos	WEST WING-I
Electrical Engineering	N	Basic Electrical Engineering & Idc Lab	Dual trace oscilloscope ADC & DAC cards Jones Chopper, Transistorized DC chopper	WEST WING-II
Electrical Engineering	N	Basic Electronics / Digital	555 Timer Monostable, A stable Multi Vibrator UJT as relaxation oscillator Digital IC trainer kit	WEST WING-II
Robotics And Automation	N	Basic Robotics Lab	Educatioanal Robot, robotics kit (wheeled robot) Grippers: Assemblies for Various Application of pic	WORKSHOP BUILDING
Robotics And Automation	N	Basic Robotics Laboratory	Educatioanal Robot, robotics kit (wheeled robot)	WORKSHOP BUILDING
Mechanical Engineering	Y	Cad/Cam P G.Lab	Ideas n *10, matlab, unigraphics, l r cd's on combustion system and gas turbine,	WORKSHOP BUILDING
Chemical Engineering	N	Chemical Reaction Engineering	Plug-flow reactor, packed bed reactor,cstr & pfr in series	WEST WING-II
Chemical Engineering	N	Chemical Technology	Glass filtration assembly, glass wares	WEST WING-II
First Year/Other	N	Chemistry-I	Colorimeter, digital ph meter, conductivity meter, spectro photometer, furnece	WEST WING-II
First Year/Other	N	Chemistry-Ii	Colorimeter, digital ph meter, conductivity meter, electronic balance, spectro photometer, furnece	CENTRAL WING
Electronics Engineering	N	Circuit Analysis/Network Analysis	Function sweep generator, 20mhz dual trace cro, scientific function generator, aplab make dual trace	WEST WING-I
Electronics And Telecommunications	N	Communication Systems (Analog) Lab	Colour t.v., dual trace cro 20mhz, adaptive dm, linear pcm, ask & fsk kit	WEST WING-I

Engineering				
Robotics And Automation	Y	Composite Materials Laboratory	Electrospinning table, vartm table, fabric cutting surface, characterization specimen prearation	WORKSHOP BUILDING
Civil Engineering	Ν	Computer	1.core 2.duo 200 gb hdd,2gb 15 nos.	WEST WING-I
Computer Engineering	Ν	Computer Graphics Lab	1. Intel PIV 2.4 ghz, 128 MB RAM, 40 GB HDD,1.44 FDD, Monitor, CD- ROM Drive, LAN Card - 8 Nos.	WEST WING-I
Computer Engineering	Ν	Computer Graphics Laboratory	1. P-iv, intel 2.93ghz, core 2 duo,intel dg 4.1 mother board,2gb ddr-ii ram dynet 250gb hdd - 11 nos.	WEST WING-I
Electronics And Telecommunications Engineering	Ν	Computer Network	Routers, tcp/ip protocol, communication between two pcs using rs232/infrared	WEST WING-I
Computer Engineering	Ν	Computer Network Lab	1. Intel PIV 2.4 ghz, 128 MB RAM, 40 GB HDD,1.44 FDD, Monitor, CD- ROM Drive, LAN Card - 10 Nos.	WEST WING-I
Electrical Engineering	Ν	Control System Lab	1. AC Position control system, 2.DC Servomotor characteristic ,3.	WEST WING-II
Electronics Engineering	Ν	Control Systems Lab	Ratio control unit, programmable logic pic controller, lvdt, dual trace cro, on/off controller	WEST WING-I
Mechanical Engineering	Ν	Coputer Graphics Lab	Auto cad 2007	WORKSHOP BUILDING
Computer Engineering	Ν	Database Management Laboratory	1. P-iv, intel 2.93ghz,core 2 duo, intel dg 4.1 mother board,2gb ddr-ii ram dynet 250gb hdd - 15 nos.	WEST WING-I
Computer Engineering	Ν	Database Managment Lab	Lenovo machine Intel 61 ww motherbord, Intel core I5 processor DDR-IIIGB 500 GB HDD, LS 19225 Monitor	WEST WING-I
Electronics And Telecommunications Engineering	Ν	Digital Communication Lab	Cdma trainer, fsk, ask trainer kits, adm/dm kits	WEST WING-I
Robotics And	Ν	Digital Manufacturing	Automated cnc machine, flexible	WORKSHOP
Automation		And Control Lab Digital Signal & Image	manufacturing system	BUILDING
Electronics Engineering	Ν	Processing	Desktop pcs, matlab software, tms 320 based trainer kits	WEST WING-I
Computer Engineering	N	Digital Signal Processing	1. P-iv, intel 2.93ghz,core 2 duo ,intel dg 4.1 mother board,2gb ddr-ii ram dynet 250gb hdd - 18 nos	WEST WING-I
Mechanical	Ν	Dynamics Of Machine	Data acquisition cord, 4- channel fft	WORKSHOP
Engineering Electrical Engineering	N	Electrical Machine - 1	analyser, accelerometer. Microphone D.C. Motor Generator set 3 ph Induction Motor Generator Set D.C. Motor Alternator Set Synchronous	BUILDING WEST WING-II
Electrical Engineering	Ν	Electrical Machine - 2	Reluctance Motor A.C. Series Motor Repulsion Motor Linear Induction motor 3 Phase Transformer	WEST WING-II
Electronics Engineering	Ν	Electro Magnetic Engg. Lab	Antena trainer, pc,	WEST WING-I
Electronics Engineering	Ν	Electronic Circuits Lab	Oscilloscope dual trace 15/20 /30 mhz, dual tracking power supply	WEST WING-I

Electronics Engineering	Ν	Electronic Ciruit Design	Function generator, dual trace cro, power supply	WEST WING-I
Mechanical Engineering	N	Element Of Mechanical Engineering	Cut section of four strok engine, household refrigerator, window air conditioner	WEST WING-II
Electronics And Telecommunications Engineering	N	Embedded Lab	Microprocessor trainer kits pic microcontroller kit, 8051 based kit, keil and mp lab softwares	WEST WING-I
Electrical Engineering	Ν	Energy Management And Analysis	Clamp on power meter YOKOGAWA CW240 Digital Storage Oscilloscope – 4 Channel	WEST WING-II
Civil Engineering	Ν	Engg. Mechanics	Load cell	WEST WING-II
Civil Engineering	Ν	Engineering Geology	Aquameter, Minerals, Rock specimens, Wooden Moulds.	WEST WING-I
Civil Engineering	N	Environmental Engg.Lab	UV Visible Spectrophotometer, Lovibond make, Nephelometer, High volume sampler, Flame Photometer, COD A	WEST WING-I
Civil Engineering	N	Fluid Mechnics	Reynolds apparatus, Venturimeter, Pipe fricition appratus,Orifice Appratus,Bernollies Appratus	WEST WING-I
Civil Engineering	N	Geotechnical Engineering	Triaxial shear test, Direct shear test, CBR test, Permeability test, Compaction test,Oven,electronic bal	WEST WING-I
Computer Engineering	N	Hardware Laboratory	1.Lenovo Intel core 2 Duo, DDR-II 2GB,250GB HDD,DVD R/W Monitor 18.5 20 No	WEST WING-I
Chemical Engineering	N	Heat Transfer	Single Effect Evaporator, Thermal Conductivity of metal Rod, Lagged Pipe Apparatus, Finned Tube Heat	WEST WING-II
Mechanical Engineering	N	Heat Transfer Lab	Thermal conductivity of insulating powder, emissivity measurement, natural convection	WORKSHOP BUILDING
Electrical Engineering	N	High Voltage & Power System Lab	Simulation model for long transmission line with digital display of voltage & current Tong tester	WEST WING-II
Civil Engineering	Ν	Hydraulic Machinery	Francis turbine, Pelton wheel, Kaplan turbine,	WEST WING-I
Mechanical Engineering	Ν	I C Engine	Multicylinder petrol engine, multicylinder diesel engine	WORKSHOP BUILDING
Mechanical Engineering	Ν	Industrial Fluid Power Lab	Oil power hydraulics circuit, pneumatic trainer kit,	WORKSHOP BUILDING
Chemical Engineering	N	Instrumentation And Analysis	Gas Chromatography, High pressure liquid Chromatography, UV spectrophotometer, Selective ion meter.	WEST WING-II
Chemical Engineering	N	Instrumentation And Process Dynamics and Control	Pressure trainer, Temperature Trainer, Closed Loop Flow Control, Liquid Filling system by PLC.	WEST WING-II
Robotics And Automation	N	Instrumentation For Robotics	PLC Based Object sorting, Sensor Kits with their Application , Siemens PLC S7 1500 workstation , PLC T	WORKSHOP BUILDING
Computer Engineering	Ν	Internet Lab	1. P-iv, intel 2.93ghz, core 2 duo, intel dg 4.1 mother board,2gb 20 computers,	LIBRARY BUILDING

			printer, switch, scanner	
Electronics Engineering	Ν	Linear Integrated Circuits & Measurement Lab	Digital lcr q meter, digital storage oscilloscope, sine/squ generator, distortion factor meter	WEST WING-I
Information Technology	Ν	Linux Laboratory	Ibm computer system, intel piv, 40 gb hdd, 256 mb ram, 15" color monitor.	WEST WING-II
Mechanical Engineering	Ν	Lubrication Condition Monitoring Lab	Kittiwake mini oil test centre, tbn/tan viscosity of oil	WORKSHOP BUILDING
Chemical Engineering	N	Mass Transfer Operation	Wetted Wall Column, Absorption of Carbon Dioxide, Solid Liquid Extraction, Diffusion Coef Apparatus	WEST WING-II
Electrical Engineering	Ν	Measurement & Switchgear & Protection	D.C. & A.C. Bridges 1 & 3 phase Energy Meter 1 & 3 phase Power Factor Meter Frequency Meter	WEST WING-II
Chemical Engineering	Ν	Mechanical Operation	Plate and frame filter press, Fluidizated bed, Ball Mill,Jaw Crusher, Cyclone seperator, Air Elutria	WEST WING-II
Mechanical Engineering	Y	Mechatronics	Assembly mini cell, pick and & place robot	WORKSHOP BUILDING
Robotics And Automation	Ν	Metrology And Quality Control, Advanced Manufacturing Laboratory, Metallurgy Laboratory	Roughness Tester, Autocollimator, angle deker Combined unit,Tool Makers Microscope, Electrochemical	WORKSHOP BUILDING
Electronics And Telecommunications Engineering	Ν	Microprocessor & Microcontroller	Interfacing cards, stepper motor, microcontroller-based trainer kits	WEST WING-I
Electronics And Telecommunications Engineering	Ν	Mobile Communication	Gsm trainer, gprs trainer kit, cdma, mod trainer kits, satelite radio kit	WEST WING-I
Chemical Engineering	Y	Modeling And Simulation	DYNOCHEM, gproms	WEST WING-II
Information Technology	Ν	Multimedia Laboratory	Ibm computer system, intel piv, 40 gb hdd, 256 mb ram, 15" color monitor.	WEST WING-II
Electronics Engineering	Ν	Network Analysis Lab	Function generator, 20mhz dual trace cro	WEST WING-I
Electrical Engineering	Ν	Network Analysis, & Microprocessor Lab	Dual trace oscilloscope 8051- Microcontroller kit Model-MP051 with 20X4 LCD Displa	WEST WING-II
Computer Engineering	Ν	Network Security & Computer Forensic Lab	1. P-iv, intel 2.93ghz,core 2 duo ,intel dg 4.1 mother board,2gb ddr-ii ram dynet 250gb hdd - 10 nos	LIBRARY BUILDING
Civil Engineering	Ν	Pg Lab	Wind tunnel, Kaplan turbine, centrifugal pump, reciprocating pump.	WEST WING-I
COMPUTER ENGINEERING	Y	PG RESEARCH LAB	Intel Pentium-IV Core-2 Duo, 2.4ghz, 2 GB DDR2, 250 GB SATA - 10 Nos.	LIBRARY BUILDING
Chemical Engineering	Y	Pg Research Lab.	Hplc, gas chromatography, microprocessor-based spectrophotometer	WEST WING-II
Civil Engineering	Y	Pg Reserach Lab	Tilting flume	WEST

				WING-I
First Year/Other	Ν	Physics Laboratory	C.R.O., Signal Generation, Spectrophotometer, E/M By Thomsons Method	WEST WING-II
Electronics Engineering	N	Power Electronics	Analog power scope, digital storage power scope, high voltage regulated d.c. power supply	WEST WING-I
Robotics And Automation	Ν	Production Management Laboratory	Computers, Scanner, printer	WORKSHOP BUILDING
Electronics Engineering	Ν	Programmable Industrial Controller Lab	On/off controller and thermocouple, convention logic using contactors, plc application kit	WEST WING-I
Computer Engineering	Ν	Programming Lab	1. Intel PIV 2.4 ghz, 128 MB RAM, 40 GB HDD,1.44 FDD, Color Monitor, CD-ROM D, LAN Card - 40 Nos.	LIBRARY BUILDING
Computer Engineering	Ν	Programming Lab 1	1.Lenovo Intel core 2 Duo, DDR-II 2GB,250GB HDD, DVD R/W Monitor 18.5 20 No	WEST WING-I
Information Technology	Ν	Programming Laboratory - I	Processor – pentium ii ram – 64 mb.	WEST WING-II
Information Technology	Ν	Programming Laboratory – Ii	Ibm computer system, intel piv, 40 gb hdd, 256 mb ram, 15" color monitor.	WEST WING-II
Computer Engineering	N	Project Lab	1.Lenovo Intel core 2 Duo,DDR-II 2GB,250GB HDD,DVD R/W Monitor 18.5 20 No	WEST WING-I
Mechanical Engineering	Ν	Refrigeration And Air Conditioning Lab	Ice plant	WORKSHOP BUILDING
Robotics And Automation	N	Robotics Simulation And Programming Lab	Robo Analyzer simulation and Research software for robot, SCADA Software with 5 Licenses	WORKSHOP BUILDING
Chemical Engineering	N	Software	Softwares like CHEMCAD, model builder, MATLAB & FEMLAB, TKSOLVER.	WEST WING-II
Electrical Engineering	N	Software Lab	Software ETAP 4.7.6 Computer P4 Intel Dual core processor Software (PSCAD/EMTDC) Computer P4 2.6 G	WEST WING-II
Civil Engineering	N	Surveying Laboratory	Dumpy level, Theolodolite 20 seconds, Total Station, Digital Planimeter, Auto level, Electronic Distance	WEST WING-I
Electronics Engineering	Ν	Switching And Digital Lab	Aec integrated circuit tester, digital logic lab model, digital ic tester	WEST WING-I
Computer Engineering	Ν	System Software	Intel Pentium-IV Core-2 Duo, 2.4ghz, 2 GB DDR2, 250 GB SATA - 19 Nos.	LIBRARY BUILDING
Computer Engineering	Ν	System Software Laboratory	1. Ibm computer system, intel piv, 40 gb hdd, 256 mb ram, 15" color monitor - 22 nos.	LIBRARY BUILDING
Civil Engineering	N	Testing Of Material	Univers testing Machine, compression testing Machine, Torsion Testing Machine Timber Flexure Testing,	WEST WING-I
Mechanical Engineering	Ν	Themal Engineering	Steam boiler, steam turbine 5 hp, chimney of boiler	WEST WING-II
Mechanical Engineering	N	Theory Of Machine	Clutch lining testing apparatus, epicyclic gera train, generation of gear tooth profile	WORKSHOP BUILDING

Civil Engineering	Ν	Transportation Engg	Viscosity test, Ductility test, Softening point test, Marshal stability test, Los Angeles abrasion test,	WEST WING-I
Computer Engineering	Ν	Visual Programming Lab	1. Ibm computer system, intel piv, 40 gb hdd, 256 mb ram, 15" color monitor - 20 nos.	WEST WING-I
Information	Ν	Visual Programming	Ibm computer system, intel piv, 40 gb	WEST
Technology	IN	Laboratory	hdd, 256 mb ram, 15" color monitor.	WING-II
Electronics	Ν	VLSI	Usdp protoboards with daughter cards,	WEST
Engineering	11	V L.SI	altera nios cyclone ep120 processor	WING-I
Robotics And Automation	Ν	Workshop	Milling machine, Grinding machine, Centre lathe, MIG-TIG welding, Power hammer, Spot welding etc.	WORKSHOP BUILDING

• List of Major Equipment/Facilities in each Laboratory/Workshop

(Listed Above)

• List of Experimental Setup in each Laboratory/Workshop

(Listed Above)

• Computing Facilities

PCs/Laptop exclusively Available	PCs/Laptop available in	PCs/Laptop available in	PCs/Laptop available to		
to Students:★	Library:	Administrative Office:	Faculty Members:		
854	134	55	150		
Number of PCs/Laptop in	Internet Bandwidth in	Number of Legal Application	Printers available to Student:		
Language Lab:	Mbps:★	Software:★			
42	110	89	38		
Number of A1 Size Color	Number of Legal System	Number of Open-Source	Number of Propritory:*		
Printers:	Software:★	Software:★			
01	90	20	14		

• Internet Band width

100 Mbps

• Innovation Cell and Social Media Cell

#### **Institution's Innovation Council (IIC)**

### President: Dr. Vidula Sohoni

#### Convener: Dr. Sunita Dhotre

Sr. no.	Name of the Committee	Name of the Secretary	Email ID
1	Innovation Cell	Dr. Mangal Patil	mvpatil@bvucoep.edu.in
2	Internship Cell	Mr. Sanjay Lembhe	sdlembhe@bvucoep.edu.in

3	Social Media & NIRF	Mr. Gajanan Bhole	gvbhole@bvucoep.edu.in
4	Startup Cell	Dr. Sudhir Kadam	sudhirkadam@bvucoep.edu.in
5	Intellectual Property Right (IPR) Cell	Dr. Priyanka Paygude	pspaygude@bvucoep.edu.in
6	ARIIA	Dr. Dnyaneshwar Kumbhar	dgkumbhar@bvucoep.edu.in
7	National Innovation and Start-up Policy (NISP)	Mrs. Sonali Mali	sdmali@bvucoep.edu.in

• Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

**Yes.** Compliance of the National Academic Depository (NAD) as per the MHRD directives has been implemented and followed in the institute.

#### • List of facilities available

- ✓ Centrally located & easily accessible to all transportation modes
- ✓ Research Centers Digital Classrooms, Seminar Halls & Drawing Halls
- ✓ Industry connected labs, Online laboratory, Audio / Visual lab, Computer Centre and wellequipped Laboratories.
- ✓ Language laboratory for Japanese, German & English
- ✓ A well-stocked library enriched with E-resources.
- ✓ Career counseling cell
- ✓ Wi-Fi enabled campus.
- ✓ Multipurpose and well-equipped Auditorium
- ✓ Extra-curricular activity room
- $\checkmark$  Hostel facilities for girls and boys.
- ✓ Student Clubs with activity rooms
- ✓ Cafeteria
- ✓ Green Campus Initiatives such as safety audit, green audit, etc.
- ✓ Gymkhana
- ✓ Playground and sports complex
- ✓ Facilities for differently abled
- $\checkmark$  Medical facility for staff and students through the health center
- ✓ Sick room
- ✓ Separate parking for students and staff
- To upload the respective short video (1 2 min) of Infrastructure and facilities available w.r.t the courses in the website

https://www.bvuniversity.edu.in/

• Games and Sports Facilities

Yes

• Teaching Learning Process

Name of the innovative teaching learning method	Name of the activity
	Engineering project for community services
Project based learning	Mini project
	Major project
Self-learning	NPTEL/Course era
	Internships
Experiential Learning	Quality circles
	Open ended problems in laboratories
	Seminar/ workshops
Porticipativa loorning	Value added courses
Participative learning	Innovative projects and competitions
	Industrial training
Multimodia Learning	Moodle
Multimedia Learning	Web based learning
Placement based learning	Mock interviews

### • Academic Timetable with the name of the faculty members handling the Course.

Sr. No.	Activity	Staff / Class	Date								
	UNDERGRADUATE PROGRAMMES										
1.	Commencement of Teaching for Term II	B. Tech Sem-II, IV, VI, VIII	04/01/2024								
2.	Blood Donation Camp	All Students and Faculty members	13/01/2024								
3.	<b>First</b> Compilation and Submission of Attendance Record	B. Tech Sem-II, IV, VI, VIII	05/02/2024								
4.	Academic Audit	All faculty members	15/01/2024-29/01/2024								
5.	Indian Society for Technical Education (ISTE) Program	All faculty members	09/02/2024								
6.	Board of Studies Meeting	BoS Chairman and members	15/02/2024								
7.	Bharatiyam 2024	All students & Staff	23-24/02/2024								
8.	Unit Test – I	B. Tech Sem-II, IV, VI, VIII	04/03/2024-06/03/2024								
9.	Second Compilation and Submission of Attendance Record	B. Tech Sem-II, IV, VI, VIII	05/03/2024								

10.	International Women's Day	All Women faculty members & Girl students	08/03/2024		
11.	NSS Special Winter Camp	NSS students	12/03/2024-18/03/2024		
12.	Mid Term Academic Review	B Tech Sem-II,IV, VI,VIII	16/03/2024		
13.	Project Base Learning (PBL) Submission	All students	31/03/2024		
14.	ART Circle Program	All Faculty Members	05/04/2024		
15.	Third- Compilation and Submission of Attendance Record	B. Tech Sem- II, IV, VI, VIII	15/04/2024		
16.	Feedback Week	Course Feedback- Student Feedback- Faculty Feedback-	08/04/2024-13/04/2024		
17.	Conclusion of Teaching Term - II	B. Tech Sem-II, IV, VI, VIII	13/04/2024		
18.	Unit Test – II	B. Tech Sem-II,IV, VI, VIII	15/04/2024-17/04/2024		
19.	Term Work Submission	B. Tech Sem-II, IV, VI, VIII	18/04/2024-19/04/2024		
20.	Term End Academic Review	B Tech Sem-II,IV,VI,VIII	20/04/2024		
21.	TW/PR/ORAL Examination	<b>Backlog &amp; regular</b> Sem- I, III, V, VII	22/04/2024- 04/05/2024		
22.	Bharati Vidyapeeth (Deemed to be University) Foundation Day	All Teaching and Non -teaching staff	26/04/2024		
23.	Commencement of Theory Examination	Backlog - Sem – I, III, V, VII	06/05/2024-14/05/2024		
24.	Commencement of Theory Examination	Regular- Sem – II, IV, VI, VIII	16/05/2024- 31/05/2024		
25.	Inplant training (60 Days)	Sem-VII	10/06/2024-10/08/2024		
26.	<b>Commencement of Teaching for Term-I</b> A.Y 2024-25	Sem – III, V	02/07/2024		
27.	<b>Commencement of Teaching for Term-I</b> A.Y 2024-25	Sem – VII	19/08/2024		
28.	Vacation Period	All Eligible faculty members	06/05/2024- 25/06/2024		
	POSTGRAI	DUATE PROGRAMMES			
1.	Commencement of Teaching for Term II	M. Tech Sem-II & IV	04/01/2024		
2.	Unit Test – I	M. Tech Sem-II, IV	04/03/2024- 06/03/2024		
3.	Conclusion of Teaching Term - II	M. Tech Sem-II & IV	13/04/2024		
4.	Unit Test – II	M. Tech Sem-II, IV	15/04/2024- 17/04/2024		
5	TW/PR/ORAL examination	<b>Backlog &amp; regular-</b> M. Tech Sem- I, II, III, IV	22/04/2024-04/05/2024		
6.	Commencement of Theory Examination	Backlog -M. Tech Sem-I, III	06/05/2024-14/05/2024		
7	Commencement of Theory Examination	Regular -M. Tech Sem-II, IV	16/05/2024- 31/05/2024		
8	Commencement of teaching for Term I A.Y 2024-25	M. Tech Sem- III	02/07/2024		

• For each PG Courses give the following:

Title of the Course

Sr. No	Name of the PG courses
1.	Chemical Engineering
2.	Civil (Water Resource Engineering)
3.	Computer Engineering
4.	Mechanical Engineering
5.	Electronics Engineering
6.	Electrical Engineering
7.	Information Technology
8.	Nano Technology

### 16. Enrolment and placement details of students in the last 3 years

#### **Student Enrolment**

Level	Name of the Course		Students ( + Minorit		
course	Name of the course	2023-24	2022-23	2021-22	2020-21
UG	Chemical Engineering	15	10	23	26
UG	Civil Engineering	27	23	42	30
UG	Computer Engineering	118	119	123	121
UG	Electrical And Computer Engineering	40	55	15	42
UG	Electronics And Communication Engineering	122	92	120	109
UG	Electronics And Telecommunications Engineering	79	120	120	120
UG	Information Technology	62	62	60	62
UG	Mechanical Engineering	18	20	37	66
PG	Chemical Engineering	4	6	6	8
PG	Civil (Water Resource Engineering)	5	6	6	6
PG	Computer Engineering	6	6	6	9
PG	Mechanical Engineering	6	1	6	11
PG	Electronics Engineering	2	1	2	8
PG	Electrical Engineering	2	3	1	6

PG	Information Technology	5	3	1	3
PG	Nano Technology	1	1	1	2
UG	Robotics And Automation	49	23	33	44
UG	Computer Science & Engineering	114	60	60	59
UG	Computer Science and Business System	61	61	58	61
B. Voc	Refrigeration And Air Conditioning	0	0	0	0
B. Voc	Mobile Communication	0	0	0	0
B. Voc	Automobile Servicing	0	0	0	0

### **Student Placement**

Lev el of cour se	Name of the Course	Appro ved Intake	Numbe r Of Compa nies Visited	Is Course Eligible For Placem ent?	Num ber Of Stude nts Passe d	Num ber Of Eligib le Stude nts	Num ber Of Stude nts Place d in IT	Num ber Of Stude nts Place d in Non IT	Total Stud ent Place d (IT+ Non IT)	Lowest Packag e(In Lakhs)	Highest Packag e(In Lakhs)
UG	CHEMICAL ENGINEERING	30	1	Yes	13	9	0	1	1	4.2	4.2
UG	CIVIL ENGINEERING	60	5	Yes	53	28	4	4	8	4	7
UG	COMPUTER ENGINEERING	120	30	Yes	130	120	101	9	110	3.6	18
UG	ELECTRICAL AND COMPUTER ENGINEERING	60	12	Yes	40	38	6	12	18	4	8.9
UG	ELECTRONICS AND COMMUNICATIO N ENGINEERING	150	19	Yes	29	57	25	10	35	3.6	27
UG	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	120	23	Yes	124	129	93	20	113	3.5	7.7
UG	INFORMATION TECHNOLOGY	60	21	Yes	65	70	64	0	64	3.6	27
UG	MECHANICAL ENGINEERING	60	17	Yes	68	56	7	35	42	4	7.8
UG	PRODUCTION ENGINEERING	0	0	Yes	0	0	0	0	0	0	0
PG	CHEMICAL ENGINEERING	6	0	Yes	0	0	0	0	0	0	0
PG	CIVIL(WATER RESOURCE ENGINEERING)	6	0	Yes	0	0	0	0	0	0	0
PG	COMPUTER ENGINEERING	6	0	Yes	0	0	0	0	0	0	0
PG	MECHANICAL ENGINEERING	6	0	Yes	0	0	0	0	0	0	0
PG	ELECTRONICS ENGINEERING	6	0	Yes	0	0	0	0	0	0	0

PG	ELECTRICAL ENGINEERING	6	0	Yes	0	0	0	0	0	0	0
PG	INFORMATION TECHNOLOGY	6	0	Yes	0	0	0	0	0	0	0
PG	NANO TECHNOLOGY	6	0	Yes	0	0	0	0	0	0	0
UG	ROBOTICS AND AUTOMATION	60	NA	No	NA						
UG	COMPUTER SCIENCE & ENGINEERING	120	NA	No	NA						
UG	COMPUTER SCIENCE AND BUSINESS SYSTEM	60	22	Yes	70	64	57	1	58	3	8.87
PG	DEFENCE TECHNOLOGY	0	0	0	0	0	0	0	0	0	0
B. VO C	REFRIGERATION AND AIR CONDITIONING	30	NA	NA	NA	NA	NA	NA	NA	NA	NA
B. VO C	MOBILE COMMUNICATIO N	30	NA	NA	NA	NA	NA	NA	NA	NA	NA
B. VO C	AUTOMOBILE SERVICING	30	NA	NA	NA	NA	NA	NA	NA	NA	NA

			Is Co		2022	2-23		2021-22				2020-21			
Level of cours e	Name of the Course	Ap pro ved Int ake	e Eli gibl e for Pla ce me nt?	Num ber Of Com pani es Visit ed	Total Stud ent Place d (IT+ non- IT)	Low est Pack age (In Lakh s)	High est Pack age (In Lakh s)	Num ber Of Com pani es Visit ed	Total Stud ent Place d (IT+ non- IT)	Low est Pack age (In Lakh s)	High est Pack age (In Lakh s)	Num ber Of Com pani es Visit ed	Total Stud ent Place d (IT+ non- IT)	Low est Pack age (In Lakh s)	High est Pack age (In Lak hs)
UG	Chemical Engineering	30	Y	13	1	4	4	4	4	3	4	29	20	3	12
UG	Civil Engineering	60	Y	13	5	4	7	4	9	4	8	31	74	3	12
UG	Computer Engineering	120	Y	29	100	4	27	17	109	3	13	69	104	3	18
UG	Electrical And Computer Engineering	60	Y	19	17	4	8	12	26	3	8	52	49	3	12
UG	Electronics And Communicat ion Engineering	120	Y	22	29	4	27	16	47	3	8	60	68	3	12
UG	Electronics And Telecommun ications Engineering	120	Y	26	101	4	8	20	103	3	8	65	103	3	18

UG	Information	60	Y	25	64	4	27	24	61	3	13	69	49	3	12
00	Technology	00	1	23	04	4	21	24	01	5	15	09	49	3	12
UG	Mechanical Engineering	120	Y	18	30	4	7	13	41	3	8	63	98	3	12
UG	Production Engineering	30	Ν					0	0	0	0	38	9	3	12
PG	Chemical Engineering	6	Y	1	0	0	0	0	0	0	0	0	0	0	0
PG	Civil (Water Resource Engineering)	6	Y	3	0	0	0	0	0	0	0	2	2	3	3
PG	Computer Engineering	6	Y	3	0	0	0	0	0	0	0	0	0	0	0
PG	Mechanical Engineering	6	Y	3	0	0	0	0	0	0	0	0	0	0	0
PG	Electronics Engineering	6	Y	3	1	15	19	0	0	0	0	0	0	0	0
PG	Electrical Engineering	6	Y	3	0	0	0	0	0	0	0	2	2	3	6
PG	Information Technology	6	Y	3	0	0	0	0	0	0	0	0	0	0	0
PG	Nano Technology	6	Y	0	0	0	0	0	0	0	0	0	0	0	0
UG	Robotics And Automation	60	Ν	-	-	-	-	-	-	-	-	-	-	-	-
-U-G-	Computer Science & Engineering	60	N	-	-	-	-	-	-	-	-	-	-	-	-
UG	Computer Science And Business System	60	Y	31	59	4	9	17	58	3	10	-	-	-	-
PG	Defence Technology	12	Ν	-	-	-	-	-	-	-	-	-	-	-	-
B. VOC	Refrigeratio n And Air Conditioning	30	N	-	-	-	-	-	-	-	-	-	-	-	-
B. VOC	Mobile Communicat ion	30	N	-	-	-	-	-	-	-	-	-	-	-	-
B. VOC	Automobile Servicing	30	N	-	-	-	-	-	-	-	-	-	-	-	-

\*\*\*\*\*\*