MANDATORY DISCLOSURE

Mandatory Disclosure	Updated on 04/03/2022
AICTE File No.	Central/1-9317915716/2021/EOA
Date and Period of last approval	25 th June, 2021, Academic Year 2021-22

1. Name of the Institute

Name of the Institute	Chhotubhai Gopalbhai Patel Institute of Technology		
Address	Maliba Campus, Gopal Vidyanagar, Bardoli-Mahuva Road, Tarsadi, Dist: Surat - 394 350, Gujarat (INDIA).		
Location	Currier Ruman Brakin School Arzeitabarz Strame Tapistabar Strame T		
Latitude and Longitude	21.066737, 73.131916		
Telephone Number	02625 - 292339		
Fax Number	02625 - 255882		
Mobile Number	+91 9909461142		
Office hours at the Institution	8:30 am to 4:30 pm		
Academic hours	8:30 am to 3:30 pm		
E-mail	director.cgpit@utu.ac.in		
Website	www.cgpit-bardoli.edu.in		
Nearest Railway Station	Bardoli (8.9 kMs from College)		
Nearest Airport	Surat (54 kMs from College)		
A	ist / Society / Company and the Trustees		

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

Name of Trust	Bardoli Pradesh Kelavani Mandal
Address	Maliba Campus, Gopal Vidyanagar, Bardoli Mahuva Road,
	Tarsadi, Dist: Surat - 394 350, Gujarat (INDIA).
Telephone Number	02625-255389/255882
Fax Number	02625-255389
E-mail	secretary@utu.ac.in
Website	www.bpkm.org.in

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

Name of Vice Chancellor	Dr. Dinesh R Shah
Address	Maliba Campus, Gopal Vidyanagar, Bardoli Mahuva Road,
	Tarsadi, Dist: Surat - 394 350, Gujarat (INDIA).
Telephone Number	02625-222180
Fax Number	02625-255882
Mobile Number	+91-75676-78844

E-mail	dinesh.shah@utu.ac.in		
Highest Degree	Ph.D.		
Field of Specialization	Pharmaceutical Chemistry		
Name of Director	Dr. Manoj J. Gundalia		
Address	Maliba Campus, Gopal Vidyanagar,		
	Bardoli-Mahuva Road, Tarsadi,		
	Dist: Surat - 394 350,		
	Gujarat (INDIA).		
Mobile Number	+91 9909461142		
E-mail	director.cgpit@utu.ac.in		
Highest Degree	Ph.D.		
Field of Specialization	Civil Engineering - Water Resources Engineering and		
	Management		

4. <u>Name of the affiliating University</u>

Name of the affiliating University	Uka Tarsadia University	
	Maliba Campus, Gopal Vidyanagar,	
Address	Bardoli Mahuva Road, Tarsadi,	
Auuress	Dist: Surat - 394 350,	
	Gujarat (INDIA).	
Telephone Number	02625-254144, 255882	
Fax Number	02625-254144	
E-mail	<u>ceo@utu.ac.in</u>	
Website	www.utu.ac.in	

5. Governance

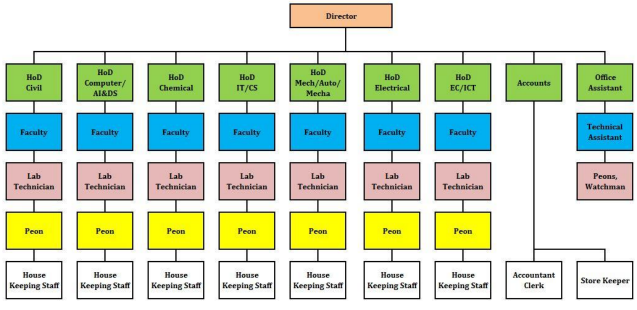
a) Members of the Board and their brief background

Sr. No	Member Name	Designation
1	Shri Bhikhabhai Zaverbhai Patel	President
2	Shri Arvindbhai Bhagwanji Patel	Vive President
3	Shri Kiritbhai Naranji Patel	Secretary
4	Shri Shaileshbhai Bhikhabhai Patel	Dy. Secretary
5	Shri Dilipbhai Dayarambhai Patel	Member
6	Shri Keshavbhai Nagarbhai Patel	Member
7	Shri Sureshbhai Jagubhai Patel	Member
8	Shri Vipinbhai Dhirubhai Patel	Member
9	9 Shri Natvarbhai Nathubhai Patel Me	
10	Shri Nalinchandra Chandramanishankar Vyas	Member
11	Shri Hashmukhlal Dhirajlal Bhakta	Member
12	Shri Shaileshbhai Rambhai Patel	Member
13	Shri Rambhai Thakorbhai Patel	Member
14	Shri Pareshbhai Kantibhai Patel	Member
15	Shri Sureshbhai Somabhai Patel	Member
16	Shri Mayurbhai Kiritbhai Patel	Member
17	Shri Gautambhai Umiyasankar Vyas	Member
18	Shri Tusharbhai Bhikhubhai Patel	Member
19	Shri Baldevbhai Thakorbhai Patel	Member
20	Shri Hashubhai Maganbhai Patel	Member
21	Dr. D.R. Shah	Exoffico

b) Frequently of the Board Meeting and Academic Advisory Body

2 times in a year, last meeting at October 22, 2021.

c) Organizational chart and processes



d) Nature and Extent of involvement of Faculty and students in academic affairs/improvements

Faculties are involved in the following affairs:

- I. Faculties organised seminars, workshops, short term training programs,
- II. Faculties go for faculty development program for upgrade their knowledge,
- III. Faculties are involved in research work and published their work in reputed journals and conferences,
- IV. Faculties organised remedial classes for slow learners,

Faculty counsellors are appointed to monitor academic activities of students.

e) Mechanism/ Norms and Procedure for democratic/ good Governance

Institute follows good democratic governance by following:

- I. Faculties are involved in board of studies and academic advisory of institute for academic development of students.
- II. Faculties are involved in different institute committees to monitor academic and nonacademic growth of students.
- III. Faculties are involved in different department committees to monitor academic and non-academic growth of students.
- IV. Institute time-table, examinations dates, and non-technical activities are arranged by faculties democratically.
- V. Faculties are also involved in different academic and non-academic activities organized by university.

f) Student Feedback on Institutional Governance/ Faculty performance

Feedback is collected two times in a semester from the students by the teachers. After the analysis of the feedback, the feedback report (for the course and faculties) and suggestions (if any) are given by the Principal to the respective faculty members & accordingly faculty members are advised to implement the suggestions for improvement.

The feedbacks for the courses (subjects) are taken into consideration for modification and improvement of subject matter for existing syllabus for respective years.

g) Grievance Redressal mechanism for Faculty, staff and students

Whenever an employee wishes to put forth any claim, or seeks redress of any grievance or of any wrong done to him he must put forward his case through proper channel and shall not forward advance copies of his application to any higher authority, unless the lower authority has rejected the claim, or refused relief or the disposal of the matter is delayed. No employee shall be signatory to any joint representation addressed to the authorities for redress of any grievance or of any other matter. An employee shall, regarding imposition of penalties for breach of any of these rules, and regarding preference of appeals against any action taken against him be governed by the rules made in this behalf from time to time by the Gujarat Technological University or as per the provision of the Gujarat Affiliated Colleges Services Tribunal Act 1982 so far as the employees of Chhotubhai Gopalbhai Patel Institute of Technology are concerned. As far as redressal of student's grievance is concerned it is also followed through proper channel. The aggrieved student may first put forth their grievance in written, addressed to Head of the Institutions which is usually forwarded through Head of the Department. First it is handled at class counsellor level thereafter it is forwarded to HOI. In joint meeting with the concerned student, class counsellor and HOI it is tried to redressal and minutes to this effect is also prepared for record.

h) Establishment of Anti Ragging Committee

Ragging is strictly prohibited in UKA TARSADIA UNIVERSITY and its constituent institutes, both inside and outside the campus and anyone found guilty of ragging and/or abetting ragging whether actively or passively, or being a part of conspiracy to promote ragging, is liable to be punished in accordance with the UGC Regulations on Curbing the Menance of Ragging in Higher Educational Institutions, 2009 (under section 26 (1)(g) of the University Grants Commissions Act, 1956) as well as under the provisions of any penal law for the time being in force. The UKA TARSADIA UNIVERSITY is committed to follow all regulations and guidelines promulgated by the UGC and other higher authorities and will not permit or condone any incident of ragging in any form and will take all necessary and required measures to achieve the objective of eliminating ragging, within the university or outside. The University has constituted the following committees to take immediate and stringent action against those found guilty in accordance with the UGC regulations. **Name:** Dr. Chinmay K. Desai

Designation: In-charge Registrar, UTU

Contact No: +919879072216

Sr.No.	Name	Department	EmailId	ContactNo
1	Dr. R Krishnamurthy	CGBIBT	krishnamurthy@utu.ac.in	9825349279
	(Chairman)			
2	Dr. Hetal Patel	MPC	hetal.patel@utu.ac.in	7698035699
3	Ms. Vaishali Pillai	B.V.Patel Inst.of	vaishali.pillai@utu.ac.in	8306366963
		Management	_	
4	Ms. Shraddha Saha	CGBIBT	shraddha.shah@utu.ac.in	9638780760

E-mail Id: registrar@utu.ac.in

5	Dr. Nilay Panchal	B.V.Patel Inst.of	nilay.panchal@utu.ac.in	9601862842
		Commerce		
6	Mr. Hitesh dhameliya	CGPIT	hitesh.dhameliya@utu.ac.in	9913232791
7	Mr. Nikhil Choksi	Dept.of Mathematics	nikhil.choksi@utu.ac.in	9427589909
8	Dr. Chintan R. Patel	Dept.of Chemistry	chintan.rpatel@utu.ac.in	9825613436
9	Mr. Rakesh Savant	BMIIT	rakesh.savant@utu.ac.in	9913730497
10	Dr. Chinmayee Patel	SRCP	chinmayee.patel@utu.ac.in	9638407111
11	Mr. Sapan Parekh	Diwaliba Polytechnic	sapan.parekh@utu.ac.in	8460355528
12	Ar. Shaunak Desai	RBSA	shaunak.desai@utu.ac.in	9925955455
13	Mr. Hitesh Rajput	Dept.of Physics	hitesh.rajput@utu.ac.in	9727561617
14	Mr. Gautam Donga	SRIMCA-MBA	gautam.donga@utu.ac.in	9624096707
15	Ms. Divya Chaudhari	MBNC	divya.chaudhari@utu.ac.in	8141067704
16	Mr. Jitendra Upadhyay	SRIMCA	jbupadhyay@utu.ac.in	9909812837
17	Mr. Gautam U. Vyas	Advocate & Notary	gautamvyas25@yahoo.com	9426104030
18	Police Inspector	Mahuva	Polstn-mahuvaur@gujarat.gov.in	02625-255733
19	Mr. Pritesh Malvi	Journalist	bardoliguardian@gmail.com	8000099911
20	Ms. Chanchalben	Rector	-	9427035363
21	Mr. Aplesh Pandya	UTU-Admin	alpesh.pandya@utu.ac.in	9537976866
22	Mr. Nilesh Patel	Parents	royalfab017@gmail.com	9687140604
23	Mr. Hinesh Mehta	Parents	hineshmehta7@gmail.com	9825091968

i) Establishment of Online Grievance Redressal Mechanism

As per the University Grants Commission (Grievance Redressal) Regulations, 2012, vide Notification No. F.No.144/2012(CPPII), (The Gazette of India, March 23-29, 2013), a Grievance Redressal Committee has been constituted for UkaTarsadia University with the objective of preventing unfair practices and to provide a mechanism to students, parents and others for redressal of their grievances. The Grievance Redressal Committee will have a term of two years. Any aggrieved student or person seeking redressal of grievance may make an application in the prescribed Grievance Form, duly forwarded by the respective Director/HOD, to Mr. Gaurang Vyas, UTU Office, Maliba Campus, Bardoli.

Grievance Form can find from the link here: <u>http://utu.ac.in/GRC.html</u>

j) Establishment of Grievance Redressal Committee in the Institution and Appointment of

Sr.	Name	Department	Email Id	Contact No
No.		-		
1	Dr. Shailesh Shah	MPC	shailesh.shah@utu.ac.in	9099063130
	(Chairman)			
2	Ms. Niyati Shah	B.V.Patel Inst.of Management	niyati.shah@utu.ac.in	7567409223
3	Mr. Rajashekhar Ingalhalli	CGBIBT	rajashekhar@utu.ac.in	9448371037
4	Dr. Yagna Vyas	B.V.Patel Inst.of Commerce	yagna.vyas@utu.ac.in	8866917998
5	Dr. Manoj Gundalia	CGPIT	manoj.gundalia@utu.ac.in	9909461142
6	Dr. Bhavika Tailor	Dept.of Mathematics	bhavika.tailor@utu.ac.in	9879548268
7	Dr. Dharmesh Chejara	Dept.of Chemistry	dharmesh.chejara@utu.ac.in	9979627988
8	Mr. Omprakash Chandrakar	BMIIT	opchandrakar@utu.ac.in	8347206900
9	Dr. Rajal Sukhiyaji	SRCP	rajal.sukhiyaji@utu.ac.in	9712760230
10	Mr. Gaurav Mistry	Diwaliba Polytechnic	gaurav.mistry@utu.ac.in	9727416608
11	Ms. Aditi Joshi	RBSA	aditi.joshi@utu.ac.in	9924021063
12	Dr. Abhitosh Kedia	Dept.of Physics	abhitosh.kedia@utu.ac.in	9953176373
13	Ms. Kruti Bhatt	SRIMCA-MBA	kruti.bhatt@utu.ac.in	9558029613
14	Dr. Kalpesh Lad	SRIMCA	kalpesh.lad@utu.ac.in	9427463622
15	Mr. Gibin Thomas	MBNC	gibin.thomas@utu.ac.in	9624360843

k) Establishment of Internal Complaint Committee (ICC)

Sr. No.	Name of the Faculty	Department	Email ID	Phone No.
1	Dr. Manoj J. Gundalia	Director, CGPIT	director.cgpit@utu.ac.in	9909461142

2	Dr Chinmay Desai	Dean, Head of Department – Mech.	chinmay.desai@utu.ac.in	9879072216
3	Mr. Darshan kapadia	Head of Department – Automobile Engineering	darshan.kapadia@utu.ac.in	9033977263
4	Dr. Devendra Thakor	Head of Department – Computer Engineering	devendra.thakor@utu.ac.in	9408951214
5	Ms. Krupa Dave	Head of Department – EC/ICT Engg.	krupa.dave@utu.ac.in	9099919297
6	Mr. Ankur Rana	Head of Department – Electrical Engg.	ankur.rana@utu.ac.in	8866785421
7	Ms. Purvi Tandel	Head of Department – IT	purvi.tandel@utu.ac.in	9879746432
8	Dr. Susmit Ilame	Head of Department – Chemical Engineering	susmit.ilame@utu.ac.in	8601164573
9	Mr. Jignesh Gadhiya	Head of Department – Diploma Studies	jignesh.gadhiya@utu.ac.in	9099312699

6. Programmes

a) Name of Programmes approved by AICTE

Sr. No.	Name of Course	Approval Status
1	Diploma – Civil Engineering	Approved
2	Diploma – Computer Engineering	Approved
3	Diploma – Electrical Engineering	Approved
4	Diploma – Mechanical Engineering	Approved
5	B.Tech. – Automobile Engineering	Approved
6	B.Tech. – Artificial Inelegancy & Data Science	Approved
7	B.Tech. – Civil Engineering	Approved
8	B.Tech . – Chemical Engineering	Not Approved
9	B.Tech. – Computer Engineering	Approved
10	B.Tech. – Cyber Security	Approved
11	B.Tech. – Electrical Engineering	Approved
12	B.Tech. – Electronics & Communication Engineering	Approved
13	B.Tech. – Information Technology	Approved
14	B.Tech. – Information & Communication Technology	Not Approved
15	B.Tech. – Mechanical Engineering	Approved
16	B.Tech. – Mechatronics Engineering	Approved
17	M.Tech. – Automobile Engineering	Approved
18	M.Tech. – Structural Engineering	Approved
19	M.Tech. – Soil Mechanics and Foundation Engineering	Not Approved
20	M.Tech. – Computer Engineering	Approved
21	M.Tech. – Environmental Engineering	Not Approved
22	M.Tech. – Information Technology	Not Approved
23	M.Tech. – Electronics & Communication Engineering	Approved
24	M.Tech. – Power Systems	Not Approved
25	M.Tech. – Thermal System & Design	Approved

b) Name of Programmes Accredited by AICTE

Sr. No.	Name of Course	Accreditation Status
1	Diploma – Civil Engineering	Not Accredited
2	Diploma – Computer Engineering	Not Accredited
3	Diploma – Electrical Engineering	Not Accredited
4	Diploma – Mechanical Engineering	Not Accredited
5	B.Tech. – Automobile Engineering	Not Accredited
6	B.Tech. – Artificial Inelegancy & Data Science	Not Accredited
7	B.Tech. – Civil Engineering	Not Accredited
8	B.Tech. – Computer Engineering	Not Accredited
9	B.Tech. – Cyber Security	Not Accredited
10	B.Tech. – Electrical Engineering	Not Accredited

11	B.Tech. – Electronics & Communication Engineering	Not Accredited
12	B.Tech. – Information Technology	Not Accredited
13	B.Tech. – Mechanical Engineering	Not Accredited
14	B.Tech. – Mechatronics Engineering	Not Accredited
15	M.Tech. – Automobile Engineering	Not Accredited
16	M.Tech. – Structural Engineering	Not Accredited
17	M.Tech. – Computer Engineering	Not Accredited
18	M.Tech. – Electronics & Communication Engineering	Not Accredited
19	M.Tech. – Thermal System & Design	Not Accredited

c) Status of Accreditation of the Courses

Total number of Courses	Nil
No. of Courses for which applied for Accreditation	Not Applicable
Status of Accreditation - Preliminary/ Applied for SAR and	Not Applicable
results awaited/ Applied for SAR and visits completed/ Results	
of the visits awaited/ Rejected/ Approved for Courses	

d) For each Programme the following details are to be given:

Name of Course	Diploma – Civil Engineering		
Number of Seats	60		
Duration of Course	3 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	38195 28472 43540		
Fee	Rs. 21500 per semester		
Placement Facilities	Yes		

Name of Course	Diploma – Computer Engineering		
Number of Seats	60		
Duration of Course	3 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	36155 29750 39461		
Fee	Rs. 21500 per semester		
Placement Facilities	Yes		

Name of Course	Diploma – Electrical Engineering		
Number of Seats	60		
Duration of Course	3 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	40703 28985 39642		
Fee	Rs. 21500 per semester		
Placement Facilities	Yes		

Name of Course	Diploma – Mechanical Engineering		
Number of Seats	60		
Duration of Course	3 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	41113 37919 42758		
Fee	Rs. 21500 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech. – Artificial Intelligence &		
	Data Science		
Number of Seats	30		
Duration of Course	4 Years		

Cut off marks/rank of admission during the last	2021-22	2020-21	2019-20
three years 34412 27340		NA	
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech. – Automobile Engineering		
Number of Seats	60		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	24211 27169 33052		
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech. – Chemical Engineering		
Number of Seats	60		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	15356 27097 32918		
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech. –Civil Engineering		
Number of Seats	60		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	32534	27106	31720
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech. – Co	mputer Engin	eering
Number of Seats	120		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	34576	27341	32004
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech. – Cy	ber Security	
Number of Seats	30		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-2		
three years	33606	22510	NA
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech. – Electrical Engineering		
Number of Seats	60		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-2		
three years	34556	23195	32770
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course B.Tech. – Electronics and

	Communicat	tion Engineeri	ing
Number of Seats	60		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-2		
three years	34489	-	-
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech	- Informa	tion and
	Communicat	tion Technolo	gy
Number of Seats	30		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22	2020-21	2019-20
three years	28203	26318	29395
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech. – Inf	ormation Tec	hnology
Number of Seats	120		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-2		
three years	34550	27196	33207
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech – Me	chanical Engir	neering
Number of Seats	90		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	33375	26522	32818
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	B.Tech. – Me	chatronics En	gineering
Number of Seats	30		
Duration of Course	4 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-2		
three years	18876	25255	29948
Fee	Rs. 41000 per semester		
Placement Facilities	Yes		

Name of Course	M.Tech. – Automobile Technology		
Number of Seats	18		
Duration of Course	2 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-2		
three years	3021359	-	-
Fee	Rs. 68000 per semester		
Placement Facilities	Yes		

Name of Course	M.Tech. – Sti	ructure Engin	eering
Number of Seats	18		
Duration of Course	2 Years		
Cut off marks/rank of admission during the last	2021-22	2020-21	2019-20
three years	3011887	3011681	3012217

Fee	Rs. 68000 per semester
Placement Facilities	Yes

Name of Course	M.Tech. – Soil Mechanics &		Mechanics &
	Foundation Engineering		g
Number of Seats	18		
Duration of Course	2 Years		
Cut off marks/rank of admission during the last	s/rank of admission during the last 2021-22 2020-21 2019-2		
three years	-	3012074	4 3011964
Fee	Rs. 68000 p	er semeste	r
Placement Facilities	Yes		

Name of Course	M.Tech. Computer Engineering		
Number of Seats	18		
Duration of Course	2 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	- 3101202 3101450		3101450
Fee	Rs. 68000 per semester		
Placement Facilities	Yes		

Name of Course	M.Tech. – Environmental Engineering		
Number of Seats	18		
Duration of Course	2 Years		
Cut off marks/rank of admission during the last	t 2021-22 2020-21 2019-2		
three years	3071098	-	-
Fee	Rs. 68000 per semester		
Placement Facilities	Yes		

Name of Course	M.Tech. – Information Technology		
Number of Seats	18		
Duration of Course	2 Years		
Cut off marks/rank of admission during the last	t 2021-22 2020-21 2019-2		
three years	3101369		-
Fee	Rs. 68000 per semester		
Placement Facilities	Yes		

Name of Course	M.Tech. – Electronics Engineering		
Number of Seats	09		
Duration of Course	2 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years			
Fee	Rs. 68000 per semester		
Placement Facilities	Yes		

Name of Course	M.Tech. – Power Systems		
Number of Seats	18		
Duration of Course	2 Years		
Cut off marks/rank of admission during the last	2021-22 2020-21 2019-20		
three years	3031293 3031111 303134		3031341
Fee	Rs. 68000 per semester		
Placement Facilities	Yes		

Name of Course	M.Tech. – Thermal System Designs
Number of Seats	18

Duration of Course	2 Years		
Cut off marks/rank of admission during the last	2021-22	2020-21	2019-20
three years	-	-	3012575
Fee	Rs. 68000 pe	er semester	
Placement Facilities	Yes		

7. Faculty

a) Branch wise list Faculty members (Permanent Faculty)

S.N.	Name of Faculty	Qualification	Department
1	Dr. Nipam Chauhan	M.A, B.Ed., Ph. D.	ASH
2	Ms. Krupa S Patel	MBA	ASH
3	Mrs. Tarjani D Sheth	M.A, B.Ed., G D Business Management	ASH
4	Dr. Susmit Ajabrao Ilame	Ph.D. (Chemical Engineering)	Chemical
5	Dr. Ghanshyam Barman	Ph.D. (Chemical Engineering)	Chemical
6	Mr. Shrinivas TejeraoMundkar	M. Tech. (Chemical Engineering)	Chemical
7	Ms. Parvathy S. Chandran	M. Tech. (Chemical Engineering)	Chemical
8	Mr. Bhagwan P. Parihar	M. Tech. (Chemical Engineering)	Chemical
9	Mr. Manu Saji Samuel	M. Tech. (Chemical Engineering)	Chemical
10	Ms. Shalinee Gupta	M. Tech. (Chemical Engineering)	Chemical
11	Dr. Manoj J Gundalia	HOD (Civil Engineering)	Civil
12	Mr. Gunvant R Solanki	M. Tech. (Soil Mechanics and Foundation Engg.)	Civil
13	Mrs. Grishma P Thaker	M. Tech. (Soil Mechanics and Foundation Engg)	Civil
14	Mr. Mehul B Patel	M. Tech. (Transportation Engg and Planning)	Civil
15	Mr. Hitesh K Dhameliya	M. Tech. (Structural Engineering)	Civil
16	Ms. Urvi B Rathod	M. Tech. (Structural Engineering)	Civil
17	Ms. Hellyben Mehta	M.E. (Environmental Engineering)	Civil
18	Ms. Dimple Jigneshbhai Desai	M. Tech. (Structural Engineering)	Civil
19	Ms. Palak Vipulbhai Trivedi	M. Tech. (Structural Engineering)	Civil
20	Mr. Yati Ramnikbhai Tank	M. Tech. (Structural Engineering)	Civil
21	Ms. Payal Shantilal Patel	M. Tech. (Structural Engineering)	Civil
22	Ms. Kinjal Prafulkumar Mistry	B.E. (Civil Engineering)	Civil
23	Ms. Bijal S. Chaudhri	M.E (Structural Engineering)	Civil
24	Mr. Maulik G. Kakdiya	M. Tech. (Structural Engineering)	Civil
25	Ms. Khyati V. Mistry	M. Tech. (Structural Engineering)	Civil
26	Mr. Krutarth Patel	M.E (Structural Engineering)	Civil
27	Ms. Krupa K Naik	M. Tech. (Infrastructure Engg. & Management)	Civil
28	Mr. Vaibhav Pawar	Ph.D (Civil Engineering)	Civil
29	Mr. Dvij Vyas	M.E (Structural Engineering)	Civil
30	Ms. Purvi H Tandel	HOD (Comp/ IT Engineering)	Comp/IT
31	Ms. Vibha A Patel	M. E. (Computer Engineering)	Comp/IT Comp/IT
32	Mr. Devendra V Thakor	Ph.D. (Computer Engineering)	Comp/IT Comp/IT
33	Mrs. Kinjal B Mistree	M. Tech. (Computer Engineering)	Comp/IT Comp/IT
34	Ms. Rachna T Patel	M.E (Computer Science and Engineering)	Comp/IT Comp/IT
35	Mr. Ankit R Kharwar	M.E (Computer Science and Engineering) M.E (Computer Engineering)	Comp/IT Comp/IT
36	Mr. Fenil A Khatiwala	M.E (Computer Engineering) M.E (Computer Science and Engineering)	Comp/IT Comp/IT
37	Mr. Vishvajit Bakarola	M.E (Computer Science and Engineering) M.E (Computer Engineering)	Comp/IT Comp/IT
38	Ms. Ankita J Desai	M. Tech. (Computer Science and Engg)	Comp/IT Comp/IT
39	Ms. Palak V Desai	M. Fech. (Computer Science and Engg) M.E (Computer Engineering)	Comp/IT Comp/IT
40	Ms. Shivani V Vora	M.E (Computer Engineering) M. Tech. (Computer Engineering)	Comp/IT Comp/IT
40	Mr. Achyut Sakadasariya	M. E (Information Technology)	
41 42	Mr. Dipak P Dabhi	M.E (Information Technology) M. Tech. (Computer Engineering)	Comp/IT
42	Mr. Dipak P Dabhi Mr. Mihir R Patel		Comp/IT
		M. Tech. (Computer Engineering)	Comp/IT
44	Mr. Jenishkumar J Lavji	M.E (Computer Engineering)	Comp/IT
45	Ms. Himani Parekh	M.E (Computer Engineering)	Comp/IT
46	Ms. Monali R Gandhi	M.E (Computer Engineering)	Comp/IT
47	Ms. Niyanta K Desai	M. Tech. (Computer Engineering)	Comp/IT
48	Ms. Chandni A Naik	M. Tech. (Computer Engineering)	Comp/IT

49	Ms. Mithila R Sompura	M.E (Computer Engineering)	Comp/IT
50	Ms. Supriya N Pati	M.E (Computer Engineering)	Comp/IT
51	Ms. Jitisha R Patel	M.E (Computer Engineering)	Comp/IT
52	Ms. Krishna Chintankumar Patel	M.E (Computer Engineering)	Comp/IT
53	Ms. Vidhi Sutaria	M. Tech. (Computer Engineering)	Comp/IT
54	Ms. Divyakumari K Patel	M.E (Computer Engineering)	Comp/IT
55	Ms. Yashi Choksi	M. Tech. (Computer Engineering)	Comp/IT
56	Ms. Bhavini N. Tandel	M. Tech. (Computer Engineering)	Comp/IT
57	Ms. Hinaben U. Tandel	M. Tech. (Computer Engineering)	Comp/IT
58	Ms. Aayushi Shah	M. Tech. (Computer Engineering)	Comp/IT
59	Mr. Akshar N. Patel	M. Tech. (Computer Engineering)	Comp/IT
60	Ms. Nishtha H. Tandel	M. Tech. (Computer Engineering)	Comp/IT
61	Ms. Ankita D. Parmar	M. Tech. (Computer Engineering)	Comp/IT
62	Ms. Girakumari R. Barot	M. Tech. (Computer Engineering)	Comp/IT
63	Mr. Pranav Rangwala	M. Tech. (Computer Engineering)	Comp/IT
64	Mrs. Krupa S Dave	HOD (EC/ Elec. Engineering)	EC/Elec.
65	Mr. Ranjit Kumar Rajak	M. Tech. (Industrial Electronics)	EC/Elec.
66	Mr. Ajay Kumar Singh	M. Tech. (Industrial Electronics)	EC/Elec.
67	Mr. Chintan Desai	M. Tech. (Digital Electronics & Advanced Comm)	EC/Elec.
68	Mr. Mayank R Kapadia	M.E. (Electronics & Communication)	EC/Elec.
69	Dr. Jayesh H Munjani	Ph.D (Electronics & Communication)	EC/Elec.
70	Ms. Krupali N Umaria	M.E. (Electronics & Communication)	EC/Elec.
71	Mr. Ankur V Rana	M. Tech. (Power Electronics)	EC/Elec.
72	Mr. Jay A Patel	M.E (Electrical Power System)	EC/Elec.
73	Ms. Hinal G Surati	M.E (Power Electronics and Electrical Drives)	EC/Elec.
74	Mr. Darshan Vora	M.E (Power Electronics)	EC/Elec.
75	Mr. Manish K Nakrani	M. Tech. (Communication System)	EC/Elec.
76	Dr. Jemish V Maisuria	Ph.D (Electronics & Communication	EC/Elec.
77	Ms. Nidhi B Shah	M. Tech. (Power Electronics, Machines & Drives)	EC/Elec.
78	Ms. Nita Patil	M.E. (Electronics Communication)	EC/Elec.
79	Mr. Hiren J Sidhpuria	M.E. (Electrical Power Engineering)	EC/Elec.
80	Mr. Arjun J Jariwala	M.E (Electrical Engineering)	EC/Elec.
81	Mr. Bhargav D. Patel	M. Tech. (Power System)	EC/Elec.
82	Dr. Chinmay K Desai	Dean, Ph.D (Mechanical Engineering)	Mech/Auto
83	Mr. Brijesh R Naik	M. Tech. (Turbomachine)	Mech/Auto
84	Mr. Sudhakar Nakka	M Tech. (CAD/CAM)	Mech/Auto
85	Mr. Ankit J Desai	M. Tech. (Mechanical Engineering)	Mech/Auto
86	Mrs. Palak H Desai	M.E (Material Technology)	Mech/Auto
87	Mr. Hiren A Shah	M.E (Thermal Engineering)	Mech/Auto
88	Mr. Vikesh B Patel	M. Tech. (CAD/CAM)	Mech/Auto
89	Mr. Darshan A Kapadia	M. Tech. (Automobile Engineering)	Mech/Auto
90 91	Mrs. Mary Florence	M. Tech. (Thermal Engineering)	Mech/Auto Mech/Auto
91	Mr. Keyur C Patel Mr. Gaurav L Gadhesaria	M. Tech. (Thermal Engineering) M.E (Thermal Engineering)	Mech/Auto Mech/Auto
92	Mr. Urvin R Patel	M.E (Thermal Engineering) M. Tech. (Thermal System & Design)	Mech/Auto
93 94	Mr. Sachin Gupta	M. Tech. (CAD/CAM)	Mech/Auto
94 95	Mr. Kapilkumar D Gohil	M. Tech. (Thermal System & Design)	Mech/Auto
96	Mr. Jignesh M Sohaliya	M.E. (CAD/CAM)	Mech/Auto
97	Mr. Mohammad Hussain Shaikh	M. Tech. (Turbomachines)	Mech/Auto
98	Mr. Jignesh M Gadhiya	M.E (CAD/CAM)	Mech/Auto
99	Mr. Haresh R Ghoniya	M. Tech. (Production Engineering)	Mech/Auto
100	Mr. Umang M Patel	M. Tech. (Industrial Metallurgy)	Mech/Auto
101	Mr. Keyur K Surati	M.E (Machine Design)	Mech/Auto
102	Mr. Pratik B Umrigar	M.E (Production Engineering)	Mech/Auto
103	Mr. Jayeshkumar Parekh	M. Tech. (Thermal System Design)	Mech/Auto
104	Mr. Jenish Patel	M. Tech. (Automobile Technology)	Mech/Auto
105	Mr. Vikram Rajai	M. Tech. (Thermal Engineering)	Mech/Auto
-			
106 107	Mr. Parth Parmar Mr. Hardik C. Desai	M. Tech. (Thermal Engineering) M. Tech. (Mechanical Engineering)	Mech/Auto Mech/Auto

108	Dr. Paresh B. Gujarati	Ph.D (Mechanical Engineering)	Mech/Auto
109	Dr. Ravi J. Bhatt	Ph.D (Mechanical Engineering)	Mech/Auto

b) Permanent Faculty: Student Ratio: 1:20

c) Number of Faculty employed and left during the last three years

S.N.	Name of Faculty	Department	Date of Leave
1	Kaushal Shah	Comp/IT	19.7.2019
2	Kamlesh R Ghava	Mech/Auto	24.7.2019
3	Kapil Shah	Mech/Auto	24.7.2019
4	Chirag Patel	Mech/Auto	24.7.2019
5	Mayur N Patel	Mech/Auto	24.7.2019
6	Sandip G Patel	Mech/Auto	24.7.2019
7	Dharti K Parmar	Mech/Auto	24.7.2019
8	Sweta Jha	Mech/Auto	24.7.2019
9	Piyush T Patel	Mech/Auto	30.7.2019
10	Vinodbhai U Patel	Mech/Auto	30.7.2019
10	Soyeb S Multani	Mech/Auto	30.7.2019
12	Bhargavkumar C Patel	Mech/Auto	30.7.2019
13	Jainish J Topiwala	Mech/Auto	30.7.2019
13	Manish S Maisuria	Mech/Auto	30.7.2019
14	Dhaval R. Patel		30.7.2019
15	Krunal P. Parmar	Mech/Auto Mech/Auto	30.7.2019
10		Mech/Auto	30.7.2019
17	Virenkumar B Bagadiya Sajan P Joshi	,	30.7.2019
18	Bhrugesh Radadiya	Mech/Auto	
20		Mech/Auto	30.7.2019
20	Deep Parekh Akashkumar B Chovatiya	Mech/Auto	30.7.2019
		Mech/Auto	30.7.2019
22	Ashish Patel	Mech/Auto	30.7.2019
23	Gaurav Singh	Mech/Auto	30.7.2019
24	Paresh R. Rajodiya	Mech/Auto	30.7.2019
25	Piyush Joshi	Mech/Auto	30.7.2019
26	Priyanka J Patel	Electrical	25.9.2019
27	Ankitsingh Basera	Electrical	23.10.2019
28	Yashvi N Parmar	Electrical	23.10.2019
29	Dr. Madhavi B. Desai	Computer	23.10.2019
30	Krunal B Gaywala	Automobile	23.10.2019
31	Shahrukh Beg	Automobile	30.11.2019
32	Vishal D. Khomane	Chemical	30.11.2019
33	Bhavesh Dhonde	Civil	14.12.2019
34	Omkar Shirish Bidkar	Civil	31.12.2019
35	Prarthana J. Mehta	I.T.	31.12.2019
36	Radhika Dori	Computer	21.01.2020
37	Khushbu H. Jadeja	Computer	08.01.2020
38	Dulari C. Parmar	Civil	31.01.2020
39	Haresh M Jani	Mechanical	18.6.2020
40	Naitik M Nakrani	EC/ICT	31.7.2020
41	Jignesha B Ahir	Electrical	31.7.2020
42	Ankit M Adesara	EC/ICT	31.8.2020
43	Anuj K Chandiwala	Civil	1.10.2020
44	Kajal Patel	I.T.	31.10.2020
45	Dr. Afzal Bhat	Mechanical	31.10.2020
46	Abhishek Raturi	Civil	28.11.2020
47	Bansari L. Mor	Civil	28.11.2020
48	Karmani H Rajput	EC/Elec.	28.1.2021
49	Jayesh N Jariwala	Mechanical	28.1.2021
50	Lalaji N Godhani	Mechanical	28.1.2021
51	Amit Jain	Civil	30.1.2021
52	Dhara R. Desai	Computer	30.1.2021

53	Aditya Chandreshbhai Bhatt	Civil	27.02.2021
54	Harshit Desai	Auto.	30.04.2021
55	Sachin Bhardwaj	Civil	12.6.2021
56	Sharad R Fadadu	EC/ICT	28.8.2021
57	Slesha S. Sanghavi	Comp.	31.8.2021
58	Dr. Jitendra Kumar	Chem.	06.10.2021
59	Arpita Patel	Electrical (Dip.)	25.10.2021
60	Nikita A. Patel	Civil (Dip.)	30.10.2021
61	Hiteshwari Gamit	Comp.	30.10.2021
62	Vaibhavi M. Solanki	I.T.	30.10.2021
63	Seema B Lad	Mech.	30.10.2021
64	Dr. Rajkumar V. Patil	Mech.	17.11.2021
65	Krishna Delvadia	I.T.	27.11.2021
66	Hardik A. Patel	Civil	31.12.2021
67	Urvi Rathod	Civil	28.02.2022

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

Name	Dr. Manoj J. Gui	ndalia	1				
Date of Birth	25-08-1968	25-08-1968					
Unique ID	1-4733055370	1-4733055370				B	
Education Qualification	Ph.D.					HEB.	
Area of Specialization	Civil Engineerir Resources Engi Management						
Work Experience	Teaching	Re	esearch	search Industry		Others	
Work Experience	14		-	14.02		-	
Courses Tought	Diploma		Under	Graduate]	Post Graduate	
Courses Taught	-		Ν	ИE	Ph.D.		
Research Guidance	Under Gradua	ate	Post G	raduate		PhD	
Research Guidallee	-			04		05 – Pursing	
No. of Paper Published	National		Interr	national	Conferences		
No. of Faper Published	-			30		04	

Faculty Profile of Chemical Engg.	https://cgpit-bardoli.edu.in/faculty-members-chemical/
Faculty Profile of Civil Engg.	https://cgpit-bardoli.edu.in/faculty-members-civil/
Faculty Profile of CE/ IT/ AI&DS/	https://cgpit-bardoli.edu.in/faculty-ce-it/
CS Engg.	
Faculty Profile of EC/EE/ ICT	https://cgpit-bardoli.edu.in/faculty-members-ec/
Engg.	
Faculty Profile of Mech./ Mecha./	https://cgpit-bardoli.edu.in/faculty-members mech auto/
Auto. Engg.	

9. Fee

a) Details of fee, as approved by State Fee Committee, for the Institution

		2nd Sen	1 / 1 st Ye	ar		4 ≞ Sem /	2 nd	(6 •• Sem /	3 rd		8 th Sem	/ 4 th
					Year			Year			Year		
Course	Tuitio	on Fee	Universi ty Develop ment Fee	Total Fee Payabl e	Tuition Fee	Universi ty Develop ment Fee	Total Fee Payabl e	Tuition Fee	Universi ty Develop ment Fee	Total Fee Payabl e	Tuition Fee	Universi ty Develop ment Fee	Total Fee Payable
Diploma		20,500	3,250	23,750	20,500	3,250	23,750	20,500	3,250	23,750	-	-	-
B.Tech.	Regular	39,500	3,250	42,750	39,500	3,250	42,750	39,500	3,250	42,750	37,00	3,250	40,250

											0		
	D2D	-	-	-	39,500	3,250	42,750	39,500	3,250	42,750	39,50	3,250	42,750
											0		
	TFWS	-	3,250	3,250	-	3,250	3,250	-	3,250	3,250	-	3,250	3,250
M. Tech.		65,000	3,250	68,250	65,000	3,250	68,250	-	-	-	-	-	-

b) No. of Fee waivers granted with amount and name of students TFWS Student List From Academic Year 2019-20 to 2021-22:

S.N. **Enrolment No.** Name Branch Program Year 201903103510010 SAHU SAIPRASAD VIRENDRA Chemical B.Tech. 2019-20 201903103510014 MANGROLIYA GAURANG CHANDUBHAI 2019-20 2 Chemical B.Tech. 3 201903103510113 KABUTARWALA DEVANG JAYESHBHAI **B.Tech** 2019-20 Computer 4 201903103510156 SHIROYA KRISHNA MAHESHBHAI Computer B.Tech. 2019-20 5 201903103510158 GODHANI SURBHI MADHUKANTBHAI **B.Tech** 2019-20 Computer 6 201903103510182 RANA DIPAKKUMAR TULSIDAS Computer B.Tech. 2019-20 7 201903103510002 BHALGAMIYA AXIT NARESHBHAI ICT B.Tech. 2019-20 8 201903103510027 PIPALIYA MANAV ASHOKBHAI ICT B.Tech. 2019-20 9 201903103510056 BAROT DHRUV RAJUBHAI IT B.Tech. 2019-20 10 201903103510064 BARDOLIA DHRUV PARASKUMAR IT B.Tech. 2019-20 201903103510069 PATEL ZEEL PRAFULBHAI 2019-20 11 IT B.Tech. 201903103510085 RATHOD NISHA RAJESHBHAI IT B.Tech. 2019-20 12 2019-20 13 201903103510087 HARSORA ZAINISHABEN ASHOKBHAI IT B.Tech. 201903103510103 2019-20 14 BABARIYA HARMISHKUMAR RAJABHAI IT B.Tech 201903103510377 DHOLIYA SMITKUMAR DINESHBHAI IT B.Tech. 2019-20 15 16 201903103520005 PATEL DIPT RAMESHBHAI D2D 2019-20 Civil 201903103520026 YADAV MANISHA VIRENDRA D2D 2019-20 17 Computer 18 201903103520010 JAGANI HEMANG ARUNBHAI IЛ D2D 2019-20 19 201902100310019 DIPLOMA 2019-20 SARVAIYA SHITALBEN RAMESHBHAI Civi DIPLOMA 2019-20 20 201902100310020 MAISURIYA SMRUTI DHARMESHBHAI Civil 21 201902100410024 BADODARIYA POOJAN KISHORBHAI Computer DIPLOMA 2019-20 201902100410035 PATEL OM DATTUBHAI DIPLOMA 2019-20 22 Computer 23 201902100210023 PANCHANI MIT RAMESHBHAI Mechanical DIPLOMA 2019-20 Computer 24 202003103510095 PATEL NIMIT MITESHKUMAR B.Tech. 2020-21 25 202003103510098 AHIR HARSHKUMAR MAGANBHAI Computer B.Tech. 2020-21 202003103510123 PRAJAPATI ANKIT MADHAVLAL **B.Tech** 2020-21 26 Computer 27 202003103510190 THUMMAR MEET PRAVINBHAI Computer B.Tech 2020-21 28 202003103510296 VARDE DIVYANSHI MANISHKUMAR B.Tech 2020-21 Computer 29 202003103510309 PIPALIYA VANDAN SHAILESHBHAI B.Tech. 2020-21 Computer 30 202003103520034 SHAIKH UMAIMAH SALAUDDIN D2D 2020-21 Computer 31 202003103520033 MOULVI ABDUL MUSTUFA MO AKRAM Civil B.Tech 2020-21 32 202003103510096 PATEL JAINAIN DINESHBHAI I.T. B.Tech 2020-21 33 202003103510097 PATEL HARSHIL JAYESHBHAI I.T. B.Tech. 2020-21 202003103510126 NAVADIYA SAHILKUMAR MANSUKHBHAI 34 LT. B.Tech 2020-21 35 202003103510145 PINJARI SAHIL TAKDIR I.T. B.Tech. 2020-21 36 SONIGARA NIKUNJ MUKUNDBHAI 2020-21 202003103510183 LT. B.Tech. 37 202003103510210 TAILOR DEEPKUMAR BHADRESHBHAI I.T. B.Tech. 2020-21 **GORASIYA JASH JIGNESHBHAI** 38 202003103520037 I.T. D2D 2020-21 39 202003103520049 SURAJ RAMANAND YADAV Mechanical D2D 2020-21 DIPLOMA 40 202002100410075 Divya Patel Computer 2020-21 202002100410091 GHELANI MEET NARESHBHAI DIPLOMA 2020-21 41 Computer 42 202002100410131 PIPALIYA MEET GOPALBHAI DIPLOMA 2020-21 Computer 202103103510015 PATEL HARSHBHAI JITENDRABHAI Artificial Intelligence & Data Science 2021-22 43 B.Tech. 2021-22 44 202103103510170 DONGA AKSHIT VASANTBHAI Artificial Intelligence & Data Science B.Tech. Computer 45 202103103510010 RADADIYA MANSI RASIKBHAI B.Tech. 2021-22 46 202103103510011 PATEL ISHA MITESHKUMAR Computer B.Tech. 2021-22 DUDHAT NIKUNJBHAI BHARATBHAI 47 202103103510012 Computer B.Tech. 2021-22 48 B.Tech 2021-22 202103103510014 Patel Bhumil Harishbhai Computer 49 SAVALIYA HARSHILBHAI HARESHBHAI 202103103510020 **B.Tech** 2021-22 Computer 50 202103103510035 Tandel Shruti Harshadbhai Computer B.Tech 2021-22 51 202103103510070 Patel Kashish Pareshbhai Computer B.Tech. 2021-22 52 202103103510205 DALSANIYA AYUSH RAJESHBHAI Computer B.Tech. 2021-22 53 202103103510002 TIBADIYA BHARGAV PARESHBHA Information Technology B.Tech 2021-22 54 202103103510026 PAWAR VISHAL RAJENDRABHAI Information Technology B.Tech. 2021-22 Information Technology 202103103510042 PATEL VIDHI SANJAYBHAI 2021-22 55 **B.Tech** 56 202103103510191 JAHNAVI GANDHI Information Technology B.Tech. 2021-22 57 202103103510237 KOTECHA JAY KISHORBHAI Information Technology B.Tech. 2021-22 58 202103103520015 PADHIYAR DHAIRYASINH SURESHBHAI Chemical D2D 2021-22 59 202103103520018 GAGAN HUSSAIN ASHFAO D2D 2021-22 Computer 60 202102100410011 VIRADIYA OM VINAYBHAI DIPLOMA 2021-22 Computer 202102100410016 KHUNT KULDEEPKUMAR RAJESHBHAI DIPLOMA 2021-22 61 Computer

c) Number of Scholarship offered by the Institution, duration and amount

Sr. No.	Name of Scholarship	Duration	Amount
1	Tuition Fee Waiver Scheme	4 Yrs	60000-100000
2	Mukhyamantri Yuva Swalamban Yojana	4 Yrs	50000
3	Freeship Card for Scheduled Caste	4 Yrs.	
	Candidates for Post Metric Scholarship		

d) Criteria for waivers/scholarship

Tuition Fee Waiver Scheme (TFWS):

- Under TFW scheme, students do not have to pay tuition fee (Rs. 60,000 to Rs. 1,00,000 approx) in SFI (Self Finance Institutes).
- 5% of total seats shall be filled by TFW scheme, e.g. If there are 60 seats in a particular branch then only 3 out of 60 students are eligible to receive benefits of TFWS.
- To avail the TFW Scheme, the student's parent's income should be less than 6 lakh/annum.
- Also, TWFS is valid only if Admission is strictly on the basis of merit number through ACPC.
- TFW scheme shall be applicable for complete duration of the course i.e. 4 years.
- To get the benefits of TFW Scheme, the candidate has to submit the income certificate issued after 31st March from either 'Mamlatdar' or "Taluka Development Officer (TDO)' or 'Collector (Jan Seva Kendra)' at the time of application form filling (registration for admission).
- No other document shall be considered valid (e.g. Income tax return or Certificate issued by 'Sarpanch').

Amount of Scholarship: 100% tuition fees.

MYSY (Mukhyamantri Yuva Swalamban Yojana):

Eligibility: Student must have secured 80 or more Percentile in 12th Science and family income must be less than Rs. 6 lakh/annum.

Amount of Scholarship: Rs. 50,000/- or 50% of tuition fees whichever is less.

For more details <u>mysy.guj.nic.in</u>

Freeship Card for Scheduled Caste Candidates for Post Metric Scholarship:

Eligibility: Student must belong to SC or ST category and family income must be less than Rs. 2,50,000/annum.

e) Estimated cost of Boarding and Lodging in Hostels

Hostel at Maliba Campus, Gopal Vidyanagar (July -2021 to May – 2022)

Sr No	Hostel Name	Type Of Room	Fees Per Year(Rs.)	Amenities	
		One seater	65,000/-	Catachla shair	
	Kabir Hostol (Pour)	Two seater	63,000/-	Cot, cable chair,	
1	Kabir Hostel (Boys) Capacity 740	Three seater		cupboard, internet, reading room and TV	
		Four seater	11,000/-	room. Mess bill	
		Five seater		includes, morning	
2	Pushpa B Tarsaida	One seater (200)	65,000/-	breakfast	
Z	Hostel (Girls)	Two seater (200)	11,000/-	with(tea/coffee/milk),	
3	Air Condition Room	One coator	75,000/- +	lunch and dinner.	
5		One seater	electricity bill	funen and unner.	

Hostel a	at Bardoli Campus	s (Jasan Nivas) for	Nusring Girls O	Inly
Sr No	Hostel Name	Type Of Room	Fees Per	Ame

Sr No	Hostel Name	Type Of Room	Fees Per Year(Rs.)	Amenities
1	Block – I Capacity – 27	three, four, five, six seater	35,000/- (Concessional Fees)	Cot, cable chair, cupboard, internet, reading room and TV room. Mess bill includes, morning breakfast with(tea/coffee/milk), lunch and dinner

10 Admission

a) Number of Seats Sanctioned with year of Approval

Programme	Course	Approval		Intake
	Electrical	AICTE		60
Dinlome	Mechanical	AICTE		60
Diploma	Civil	AICTE		60
	Computer	AICTE		60
	Artificial Intelligence & Data Science	AICTE		30
	Automobile	AICTE		60
	Computer	AICTE	UTU 60	60
	Cyber Security	AICTE		30
	Civil	AICTE		60
B.Tech	Chemical	UGC/UTU		60
	Electrical	AICTE		60
	Electronics & Communication	AICTE		60
	Information Technology	AICTE	UTU 60	60
	Mechanical	AICTE		90
	Mechatronics	UGC/UTU		30
	ICT	UGC/UTU		30
	Computer	AICTE		18
	IT	UGC/UTU		18
	Structure	AICTE		18
	Environmental	UGC/UTU		18
M.Tech	Thermal System & Design	AICTE		18
	Automobile Technology	AICTE		18
	Soil Mechanics of foil	UGC/UTU		18
	Electronics	AICTE		09
	Power System	UGC/UTU		18

b) Number of students admitted under various Categories each year in last three year

	ADMISSION SUMMARY 2019-20								
Sr. No.	Branch	Approved Intake	By ACPC	TFWS	VQ	Total	Vacant		
DIPI	LOMA (1 st YEAR	k)							
1	Civil	72	20	2	14	34	38		
2	Computer	70	65	2	5	70	0		
3	Electrical	72	09	0	41	50	22		
4	Mechanical	71	17	1	6	23	48		
	TOTAL	285	111	5	66	177	108		
B.TE	B.TECH. (1 st YEAR)								
1	Automobile	143	7	0	5	12	131		

2	Chemical	71	12	2	4	16	55
3	Civil	143	13	0	5	18	125
4	Computer	144	123	4	21	144	-1
5	Electrical	71	3	0	2	5	66
6	EC	71	0	0	0	0	71
7	I.C.T.	36	2	2	6	8	28
8	I.T.	143	102	7	41	143	0
9	Mechanical	143	8	0	4	12	131
10	Mechatronics	36	7	0	4	11	25
	TOTAL	1000	277	15	92	369	631
D2D	(2 ND YEAR DIR	ECT)					
1	Automobile	24	4	0	5	9	15
2	Chemical	32	1	0	2	3	29
3	Civil	71	14	1	7	21	50
4	Computer	71	25	1	8	33	38
5	Electrical	43	11	0	3	14	29
6	EC	27	0	0	0	0	27
7	I.C.T.	10	0	0	0	0	10
8	I.T.	18	8	1	1	9	9
9	Mechanical	71	10	0	5	15	56
10	Mechatronics	26	0	0	0	0	26
	TOTAL	393	73	3	31	104	289
M.TI	ECH.						
1	Automobile	22	0	-	0	0	22
2	Structure	22	7	-	2	9	13
3	Computer	22	2	-	0	2	20
4	Power	22	2		1	3	19
	System		2	-	1	3	
5	EC	22	0	-	0	0	22
6	I.T.	22	0	-	1	1	21
7	TS&D	22	1	-	1	2	20
8	Environment	22	0	-	0	0	22
9	SMFE	22	2	-	0	2	20
	TOTAL	198	14	0	5	19	179

		ADMISSION	SUMMA	RY 2020	-21		
Sr. No.	Branch	Approved Intake	By ACPC	TFWS	VQ	Total	Vacant
DIPI	LOMA (1 st YEAR	k)					
1	Civil	67	3	0	17	20	47
2	Computer	68	65	3	3	68	0
3	Electrical	68	25	0	5	30	38
4	Mechanical	67	13	0	18	31	36
	TOTAL	270	106	3	43	149	121
B.TE	ECH. (1 ST YEAR)						
1	AI&DS	34	10	0	10	20	14
2	Automobile	68	1	0	3	4	64
3	Chemical	68	8	0	3	11	57
4	Civil	68	6	1	1	7	61
5	Computer	135	106	07	25	131	4
6	Cyber Sec.	34	2	0	4	6	28
7	Electrical	68	1	0	0	1	67
8	EC	68	0	0	0	0	68
9	I.C.T.	34	5	0	0	5	29

10	I.T.	135	82	06	30	112	23
11	Mechanical	101	6	0	2	8	93
12	Mechatronics	34	4	0	1	5	29
	TOTAL	847	231	14	79	310	537
D2D	(2 ND YEAR DIR	ECT)					
1	Automobile	146	3	0	3	6	140
2	Chemical	62	5	0	1	6	56
3	Civil	138	7	0	14	21	117
4	Computer	20	18	0	2	20	0
5	Electrical	73	6	0	5	11	62
6	EC	78	0	0	0	0	78
7	I.C.T.	31	0	0	0	0	31
8	I.T.	17	15	1	2	17	0
9	Mechanical	146	6	1	6	12	134
10	Mechatronics	28	1	0	2	3	25
	TOTAL	739	61	2	35	96	643
M.T	ECH.						
1	Automobile	20	0	-	2	2	18
2	Computer	20	1	-	0	1	19
3	EC	10	0	-	0	0	10
4	Structure	20	7	-	3	10	10
5	TS&D	20	0	-	0	0	20
6	Power System	20	3	-	1	4	16
7	I.T.	20	0	-	0	0	20
8	Environment	20	1	-	0	1	19
9	SMFE	20	2	-	0	2	18
	TOTAL	170	14	0	6	20	150

		ADMISSION	SUMMA	RY 2021	-22					
Sr. No.	Branch	Approved Intake	By ACPC	TFWS	VQ	Total	Vacant			
DIPI	DIPLOMA (1 st YEAR)									
1	Civil	67	6	0	7	13	54			
2	Computer	68	62	2	6	68	0			
3	Electrical	68	29	0	6	35	33			
4	Mechanical	67	10	0	17	27	40			
	TOTAL	270	107	2	36	143	127			
B.TE	ECH. (1 ST YEAR)									
1	AI&DS	34	13	2	6	19	15			
2	Automobile	68	3	0	2	5	63			
3	Chemical	68	1	0	6	7	61			
4	Civil	68	2	0	2	4	64			
5	Computer	135	117	8	18	135	0			
6	Cyber Sec.	34	3	0	2	5	29			
7	Electrical	68	3	0	0	3	65			
8	EC	68	3	0	1	4	64			
9	I.C.T.	34	9	0	6	15	19			
10	I.T.	135	94	5	37	131	4			
11	Mechanical	101	2	0	0	2	99			
12	Mechatronics	34	3	0	3	6	28			
	TOTAL	847	253	15	83	336	511			

D2D	(2 ND YEAR DIR	ECT)					
1	AI&DS	17	4	0	7	11	6
2	Automobile	71	7	0	2	9	62
3	Chemical	65	10	1	5	15	50
4	Civil	68	3	0	6	9	59
5	Computer	16	14	1	2	16	0
6	Cyber Sec.	31	2	0	11	13	18
7	Electrical	73	2	0	4	6	67
8	EC	75	0	0	0	0	75
9	I.C.T.	32	0	0	1	1	31
10	I.T.	37	7	0	25	32	5
11	Mechanical	102	6	0	4	10	92
12	Mechatronics	32	0	0	0	0	32
	TOTAL	619	55	2	67	122	497
M.T	ECH.						
1	Automobile	20	2	-	0	2	18
2	Computer	20	0	-	0	0	20
3	EC	10	0	-	0	0	10
4	Structure	20	7	-	0	7	13
5	TS&D	20	0	-	1	1	19
6	Power	20	2		0	2	18
0	System	20	Z	-	0	Δ	10
7	I.T.	20	1	-	0	1	19
8	Environment	20	1	-	0	1	19
9	SMFE	20	0	-	1	1	19
	TOTAL	170	13	0	2	15	155

- c) Number of Application Received during last two years for admission under management Quota and Number admitted
 - NIL
- **11 Admission Procedure:**
- a) Mention the admission test being followed name and address of the test agency and its URL -Nil
- b) Number of seat allotted to different test qualified candidate separately

Sr. No.		M	l.Tech
	Course	Admission	Admission Through
		Through GATE	State Exam
1	Structure	NIL	26
2	Soil Mechanics and Foundation Engineering	NIL	5
3	Environmental Engineering	NIL	2
4	Automobile Technology	NIL	4
5	Computer Engineering	NIL	3
6	Electronics and communication engineering	NIL	0
7	Power System	NIL	9
8	Information and Technology	NIL	2
9	Thermal system and design	NIL	3

c) Calendar for admission against management/vacant seats

Course	B.TECH	D2D	Diploma	M.TECH
Last Date of request for	22/10/2021	08/09/2021	23/10/2021	01/10/2021
application				
Last date of submission of	22/10/2021	08/09/2021	23/10/2021	01/10/2021

application				
Date for announcing for	23/10/2021	08/09/2021	23/10/2021	01/10/2021
final results				
Release of admission list	25/10/2021	09/09/2021	25/10/2021	04/10/2021
Date for acceptance by the	25/10/2021	09/09/2021	25/10/2021	04/10/2021
candidates				
Last date for closing of	25/10/2021	09/09/2021	25/10/2021	04/10/2021
admission				
Starting of the academics				
session				

12 Criteria and Weightages for admission

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

- NA

Board	Ор	en Category	Reserve Category(Sc/St/Sel		
Douru	Theory	Theory + Practical	Theory	Theory + Practical	
GSEB	135/300	180/400	120/300	160/400	
CBSE/ISCE/NIOS & OTHERS	108/240	135/300	96/240	120/300	

b) Mention the minimum level of acceptance, if any

Std. 12th (Science) With Minimum 45% For Open (40 % For SC/ST/SEBC) Of Theory Or (Theory And Practical) Marks Of Physics & Maths With (Chemistry Or Biology Or Computer Or Vocational Subject) From Single Board And Appeared GUJCET 2018.

c) Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years.

Sr. No.	Ducanam	Courses	202	1-22	2020-21		2019-20	
5 r . No.	Program	Course	Opening	Closing	Opening	Closing	Opening	Closing
1	B.Tech.	ARTIFICIAL INTELLIGENCE & DATA SCIENCE	13379	34412	12119	27340	NA	NA
2	B.Tech.	AUTOMOBILE ENGINEERING	15050	24211	27169	27169	18126	33052
3	B.Tech.	CHEMICAL ENGINEERING	15356	15356	10529	27097	20128	32918
4	B.Tech.	CIVIL ENGINEERING	23323	32534	23121	27106	18882	31720
5	B.Tech.	COMPUTER ENGINEERING	11131	34576	3971	27341	7909	32004
6	B.Tech.	CYBER SECURITY	22487	33606	11908	22510	NA	NA
7	B.Tech.	ELECTRICAL ENGINEERING	31141	34556	23195	23195	16494	32770
8	B.Tech.	ELECTRONICS & COMMUNICATION ENGG.	15433	34489	-	-	-	-
9	B.Tech.	INFORMATION & COMMUNICATION TECHNOLOGY	13680	28203	11246	26318	19266	29395
10	B.Tech.	INFORMATION TECHNOLOGY	10490	34550	6105	27196	10207	33207
11	B.Tech.	MECHANICAL ENGINEERING	27023	33375	10067	26522	21211	32818
12	B.Tech.	MECHATRONICS ENGINEERING	15394	18876	2356	25255	6137	29948
13	Diploma	CIVIL ENGINEERING	11074	38195	7265	28472	7247	43540
14	Diploma	COMPUTER ENGINEERING	2712	36155	315	29750	2357	39461
15	Diploma	ELECTRICAL ENGINEERING	21786	40703	13285	28985	14179	39642
16	Diploma	MECHANICAL ENGINEERING	11346	41113	1937	39919	9666	42758

d) Display marks scored in Test etc. and in aggregate for all candidates who were admitted

13 List of Applicants

a) Candidates whose applications have been received along with percentile/percentage score 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

14 Results of Admission Under Management seats/ Vacant seats

a) Composition of selection team for admission under Management Quota with the brief profile of members:

-NA

- b) Score of the individual candidate admitted arranged in order or merit $$-\mathrm{NA}$$
- c) List of candidate who have been offered admission -NA
- d) Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate.

-NA

e) List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

	ARTHICIAE INTELEIGENCE AND DATA SCIENCE												
Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)							
1	22133.00	211190123736	22	PATEL VANSH GIRISHKUMAR	SEBC	М							
2	1013244.00	211190130746	40	RISHABH AMAR	Open	М							
3	1015635.00	211190101225	42	JAINISH SHIVPRASAD SHARMA	Open	F							
4	1025357.00	211190129120	45	AARSHIT SATISHKUMAR PANDYA	Open	М							
5	-	Not registered	46	AMBALIYA NIRJAL RAMSHI	SEBC	М							
6	-	Not registered	60	YASH SANJAY UPADHYAY	Open	М							

B.Tech. Vacant Quota Admission Year 2021-22 ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

AUTOMOBILE ENGINEERING

Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)
1	17552.00	211190128009	14	KARAN SANGARAM PATEL	SEBC	М
2	-	Not registered	68	MUNJANI SAHILKUMAR SURESHBHAI	Open	М

CHEMICAL ENGINEERING

Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)
1	-	Not registered	54	PRAJAPATI TUSHAR HARSHADKUMAR	SEBC	М
2	-	Not registered	57	BUNDIWAL ADITYA MAHESH	Open	М
3	-	Not registered	70	ATALIA RUDRAVIRSINH MAHAVIRSINH	Open	М
4	-	Not registered	73	PATEL KRUPAL SURESHBHAI	SEBC	М
5	-	Not registered	75	VANKAR VIVEKKUMAR KAMLESHBHAI	SC	М
6	-	Not registered	82	NITIN MISHRA	Open	М

CIVIL ENGINEERING

	Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)
	1	-	Not registered	50	PATEL KRUTIKKUMAR BHAGIRATHBHAI	ST	М
Į	2	-	211190110583	77	ARYAN SURESHBHAI PARMAR	SC	М

COMPUTER ENGINEERING

Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)
1	8692.00	211190131488	1	KOSHIYA NEEL VENUSBHAI	Open	М
2	9007.00	211190101096	2	TIRTH PRANAV LINESWALA	SEBC	М
3	13937.00	211190111050	7	RAMANI SAHIL ANILBHAI	Open	М
4	14804.00	211190132124	8	RAKHOLIYA SUJANKUMAR BHAVESHBHAI	Open	М
5	15355.00	211190124692	10	SUTARIYA SAHILKUMAR SANJAYKUMAR	Open	М
6	16466.00	211190129404	12	SHIVAM CHAUHAN	SEBC	М
7	18181.00	211190105465	17	JODHANI DHAVAL JITUBHAI	Open	М
8	22816.00	211190123721	23	JENISH BHARATBHAI RAMANI	Open	М
9	24501.00	211190100785	26	SONI NISHTHA MANOJ	Open	F
10	24714.00	211190135511	27	TALAVIYA PIYUSH DEVRAJBHAI	Open	М
11	25700.00	211190100821	28	BHATNAGAR RIMJHIM RAJNEESH	Open	F
12	25947.00	211190122808	29	RAVALJI RUSHIRAJ JAYENDRANSINH	Open	М
13	26971.00	211190100055	32	GAJERA ZUHIL MANOJBHAI	Open	М
14	34333.00	211190110607	38	PATEL VINIT SHASHINBHAI	Open	М
15	1013794.00	211190123038	41	PARMAR VEDANT KIRITSINH	Open	М
16	-	Not registered	48	CHIRAG AGARWAL	Open	М
17	-	Not registered	78	TANDEL JAYKUMAR DEVENDRAKUMAR	SEBC	М
18	-	Not registered	81	PATIL MEGHA PRAVIN	SEBC	F

CYBER SECURITY

Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)
1	17941.00	211190122349	15	ABHAY PANDEY	Open	М
2	-	Not registered	59	PADHI PARESH MANMOHAN	Open	М

ELECTRONICS & COMMUNICATION ENGINEERING

Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)
1	1022677.00	211190135747	43	GAUTAM RAMESH BAGRI	Open	М

INFORMATION & COMMUNICATION TECHNOLOGY

Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)
1	30212.00	211190137625	36	CHAUDHARI MAYURI ARJUNBHAI	ST	F
2	1008075.00	211190137261	39	BHAVINI DODIYA	Open	F
3	-	Not registered	56	PATEL URVIK GOVINDBHAI	ST	М
4	-	Not registered	61	SUTHAR MANISHKUMAR SANWALARAM	SEBC	М
5	-	Not registered	79	PATEL HARSH KIRITBHAI	SEBC	М
6	-	Not registered	80	AHIR NITIN VALLABHBHAI	SEBC	М

INFORMATION TECHNOLOGY

Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)
1	9903.00	211190120052	3	MAVANI DARSHIT DILIPBHAI	Open	М
2	12827.00	211190110735	4	VAGHASIYA RONAK JAGDISHBHAI	Open	М
3	12859.00	211190110785	5	MODY TWISHA SANJAYKUMAR	SEBC	F
4	13148.00	211190115119	6	YAKSHIL AKOLIYA SURESHBHAI	Open	М
5	15147.00	211190106397	9	CHAVDA PRINCEKUMAR DINESHBHAI	SEBC	М
6	15566.00	211190105988	11	KHUNT HEET NAVINBHAI	Open	М
7	17135.00	211190129996	13	KHENI ISHABEN BHARATBHAI	Open	F
8	18133.00	211190137505	16	SAVALIYA SAVAN HASMUKHBHAI	Open	М
9	18608.00	211190111193	18	NAYEE DEV ANILKUMAR	SEBC	М
10	19687	211190129674	19	BHARTI RAHUL SUDHARSINH	Open	М
11	20848.00	211190105374	21	ZAINEB RUPAWALA	Open	F
12	23292.00	211190125201	24	GHELANI UTSAV	Open	М

	I					
13	23618.00	211190135561	25	LATHIYA JIYAN MITULBHAI	Open	М
14	26305.00	211190133237	30	KIKANI TANVI VIJAYBHAI	Open	F
15	26395	211190128443	31	GANDHI PARTH NARENDRAKUMAR	SEBC	М
16	28081.00	211190120559	33	PATEL VANSHKUMAR BHAVESHBHAI	SEBC	М
17	29194.00	211190140236	34	VAISHNANI MEGHAN NITINBHAI	Open	М
18	29682.00	211190134172	35	BHATT DHRUVANSH SANJAY	Open	М
19	33388.00	211190113886	37	GHADIYA DHARA BHUPATBHAI	Open	F
20	1023600.00	211190112934	44	DESAI JAIMIN ASHVIN	Open	М
21	-	Not registered	47	FINAVIYA DARSHAN ASHOKBHAI	Open	М
22	-	Not registered	51	PATEL HENILKUMAR ATULBHAI	SEBC	М
23	-	Not registered	52	VRUNDAN KOLADIYA	Open	М
24	-	Not registered	53	PATEL ISHABEN SHIRISHBHAI	Open	F
25	-	Not registered	55	AKSHIT KAMLESH BHAI ITALIYA	Open	М
26	-	Not registered	58	PATEL ANSH BIPINBHAI	SEBC	М
27	-	211190129601	62	VAGHELA ANIKET ALPESHBHAI	SC	М
28	-	211190136098	63	DUDHAT KRUPA SURESHBHAI	Open	F
29	-	Not registered	64	ATODARIYA VIRAJSINH DHARMENDRASINH	Open	М
30	-	Not registered	65	KACHHADIYA FENILKUMAR BATUKBHAI	Open	М
31	-	Not registered	69	SINGALA PRUTHAV GHANSHYAMBHAI	Open	М
32	-	Not registered	71	PREET PATEL	Open	М
33	-	Not registered	72	JEEP BHINGRADIYA	Open	М
34	-	Not registered	74	PISKE BHAVESH SADANANAD	SEBC	М
35	-	Not registered	76	PATEL NIRAVKUMAR JASHUBHAI	ST	М
36	-	Not registered	83	MAHALE MOHIT PRAMOD	SEBC	М
37	-	Not registered	84	SONU SANTHOSH	Open	М

MECHATRONICS ENGINEERING

Sr. No.	ACPC Merit No (If Applicable)	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Board Marksheet	Candidate Category	Gender (M/F)
1	20322	211190103949	20	SAKSHI JARIWALA	Open	F
2	-	Not registered	49	KANKOTIA DEV ASHVINBHAI	Open	М
3	-	Not registered	67	VAGHAMSHI OM BHARATBHAI	SEBC	М

B.Tech. D2D Vacant Quota Admission Year 2021-22

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
1	1700115	211190706907	9	GANDHI ZEEL AMISHKUMAR	SEBC	М
2	1105521	211190711347	14	PATEL DHARMIN ASITBHAI	Open	М
3	NA	NA	33	JARIWALA PRATIK RUPESHKUMAR	SEBC	М
4	NA	NA	36	JARIWALA HARSH MANISHKUMAR	SEBC	М
5	NA	NA	49	MISTRY DEEP YOGESHBHAI	SEBC	М
6	NA	NA	52	DESAI VEDANT KASHYAP	Open	М
7	NA	NA	R2-9	PATEL DEEP PARESHKUMAR	Open	М

AUTOMOBILE ENGINEERING

Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
1	1108757	211190707154	19	KAHTRI MEET HETLABHAI	Open	М
2	NA	NA	43	VASPAN CHINOY	Open	М

CHEMICAL ENGINEERING

Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
1	1700008	211190715517	2	MISTRY DEEP MANOJKUMAR	SEBC	М
2	NA	211190709479	20	MISTRY RAJ PRAKASHBHAI	SEBC	М
3	NA	NA	22	SINGH SATYAM SANJAY	Open	М

4	NA	NA	44	RAJ RAJDIP PRADIPSINH	Open	М
5	NA	211190702557	45	PATEL HARSHKUMAR KIRANBHAI	Open	М

CIVIL ENGINEERING

Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
1	NA	NA	31	CHAUDHARI ALISHAKUMARI SATISHBHAI	ST	F
2	NA	NA	39	MISTRY VISHAKHA HITENKUMAR	SEBC	F
3	NA	NA	47	BAROT RAJ SHAILESHKUMAR	SEBC	М
4	NA	NA	51	BHAGNE KARISHMA PRABHAKAR	Open	F
5	NA	NA	56	PATEL HUZAIFA MOHAMMED HANIF	Open	F
6	NA	NA	R2-4	RAVAL NIRAV RASIKBHAI	Open	М

COMPUTER ENGINEERING

	Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
	1	1700005	211190702755	1	VASOYA PREET ANILBHAI	Open	М
ſ	2	1700059	211190704834	4	MISTRY HARSHKUMAR DINESHBHAI	Open	М

CYBER SECURITY

Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
1	1700065	211190716323	5	PATEL ABHI PRAVINBHAI	SEBC	М
2	1700051	211190702987	6	KAUSHALKUMAR KIRTIKUMAR MEHTA	ST	М
3	1700129	211190716856	17	GHEEWALA AAKASH VIJAYKUMAR	SEBC	М
4	1108424	211190707825	18	RANA MITALI PRAKASHBHAI	SEBC	F
5	NA	NA	27	PANDEY SIMRAN KAMLESH	Open	F
6	NA	NA	32	GHONIYA POOJA KIRTIKUMAR	Open	F
7	NA	NA	37	SUDHANI SHRUTI	Open	F
8	NA	211190716800	41	HARSH KHANT	Open	М
9	NA	NA	42	HALPATI NIRALI BHARATBHAI	ST	F
10	NA	NA	48	CHAUDHARY TUSHAR	ST	М
11	NA	NA	R2-7	Champaneria Ishika Pareshkumar	SEBC	F

ELECTRICAL ENGINEERING

Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
1	NA	NA	35	AHIR SHUBHAMKUMAR BHARATBHAI	SEBC	М
2	NA	NA	46	MARTIN MANOJ	Open	М
3	1700077	211190714380	R2-1	MISTRY DHRUVKUMAR VIMALBHAI	SEBC	М
4	1700102	211190712293	R2-2	PATEL YUKTA ARVIND	SEBC	F

INFORMATION AND COMMUNICATION TECHNOLOGY

Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
1	NA	NA	R2-10	SAHANI ALPESHKUMAR JAYRAMBHAI	Open	М

INFORMATION TECHNOLOGY

Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
1	1700011	211190700444	3	JAGANI PURVISH NARESHBHAI	Open	М
2	1102127	211190704807	7	TRIVEDI PRIYANSHU ANILKUMAR	Open	М
3	1700099	211190716369	8	KOSADA HEENAKUMARI MANISHKUMAR	Open	F
4	1700108	211190716104	10	PATEL JAIVIK PRADIPKUMAR	Open	М
5	1103591	211190708527	11	RAGHVANI SHREYA DHARMENDRABHAI	SEBC	F
6	1700109	211190700312	12	PAREKH RISHABH SANJAYKUMAR	Open	М
7	1700110	211190703678	13	KALSARIYA PRINCE	SEBC	М
8	1105800	211190706023	15	PARIKH MUDRA CHIRAG	Open	М

9	1700125	211190716361	16	VANSIA HIMANI PRAVINSINH	Open	F
10	NA	NA	21	BAJANI HARSH	Open	М
11	NA	NA	24	CHAUDHARI DIVYESHKUMAR DAHYABHAI	ST	М
12	NA	NA	25	BHUVA DEVANG BIPINBHAI	Open	М
13	NA	NA	26	BHAMRE ROHIT DHANRAJ	Open	М
14	NA	NA	28	RAJANI KRUPA DINESHBHAI	Open	F
15	NA	NA	29	THAKOR PREET DHARMENDRA	Open	М
16	NA	NA	30	PATEL RINAL TARUNBHAI	Open	F
17	NA	NA	34	RAJENDRA SUTHAR	SEBC	М
18	NA	211190702113	38	VANKER KUSHAL HARISHBHAI	SC	М
19	NA	NA	40	RAJANI BHOOMI RAMESHBHAI	Open	F
20	NA	NA	50	SANGDOT RIYABEN PRADIPSINH	Open	F
21	NA	211190708180	53	GAMIT ANKITABEN MADHUBHAI	ST	F
22	NA	NA	R2-11	KAHAR JANVI KISHORBHAI	SEBC	F
23	NA	NA	R2-5	DHANGAR KUSH VIJAYKUMAR	Open	М
24	NA	211190712263	R2-6	MISTRY VIDHI DHARMENDRAKUMAR	SEBC	F
25	NA	NA	R2-8	JADAV DHRUVI ALPESHSINH	Open	F

MECHANICAL ENGINEERING

Sr. No.	ACPC Merit No.	ACPC Application Number	Inter-Se Merit No	Name of the Candidate as per Diploma Engineering	Categor y	Gender (M/F)
1	NA	211190715716	23	PAREKH ADITYA KALPESH	Open	М
2	NA	NA	54	JOGI SAHIL DEVANGBHAI	Open	М
3	NA	211190712617	55	MUNSHI MOHAMMADSAHIL SULEMAN	Open	М
4	NA	NA	R2-3	PATEL MAYURKUMAR YOGESHBHAI	Open	М

M.Tech. Vacant Quota Admission Year 2021-22

Sr. No.	ACPC Application No. (if any)	ACPC Merit rank (if any)	Name of Institute	Name of Course/ Specilization	Name of candidate as per certificate	Gender Male/ Female	SC/ ST/ SEBC/ EWS/ OPEN
1	211190500317	3011374	Chhotubhai Gopalbhai Patel Institute of Technology	SOIL MECHANICS AND FOUNDATION ENGINEERING	GANDHI JENIL CHETANKUMAR	Male	SEBC
2	-	-	Chhotubhai Gopalbhai Patel Institute of Technology	THERMAL SYSTEM AND DESIGN	BHAGAT RUCHITKUMAR DIPESHBHAI	Male	ST

Diploma Vacant Quota Admission Year 2021-22

COMPUTER ENGINEERING

SR	Inter-se	MERIT	ACPDC ROLL	NAME OF CANDIDATE
NO	Merit	RANK	NO	
1	VQ909002	16673	211200136627	HARSHIT SINGH
2	VQ909003	17569	211200139945	RUCHIT PATEL
3	VQ909004	19482	211200122728	MANALI PRANESHWER PATIL
4	VQ909005	37645	211200137620	PATEL VASU SUBHASHCHANDRA
5	VQ909007	NR001	1025760001	SIDDHNITINKUMARCHAUBAL
6	VQ909009	NR003	1025760006	DEV RAMESHBHAI PATEL

CIVIL ENGINEERING

SR	Inter-se	MERIT	ACPDC ROLL	NAME OF CANDIDATE
NO	Merit	RANK	NO	NAME OF CANDIDATE
1	VQ909001	13968	211200100593	RABADIYA FORAM SANJAYBHAI
2	VQ909010	NR004	1025760029	HEMANSHU DEVDATT HIRE

3	VQ909012	NR006	1025760014	RITESHKUMAR PATEL
4	VQ909018	NR012	1025760018	GADHIYA TANVI BHAVESHBHAI
5	VQ909023	NR017	1025760021	PANKTI SUNILBHAI SHAH
6	VQ909032	NR026	1025760013	SAPKALEPRAJWALRAJUBHAI
7	VQ909035	NR029	1025760027	CHAUDHARI KHUSHIKUMARI NILESHBHAI

ELECTRICAL ENGINEERING

SR	Inter-se	MERIT	ACPDC ROLL	NAME OF CANDIDATE
NO	Merit	RANK	NO	NAME OF CANDIDATE
1	VQ909006	40916	211200122922	AGRAWAL KRUNAL RAKESHBHAI
2	VQ909011	NR005	1025760024	VEDANT GANESH PATIL
3	VQ909013	NR007	1025760008	TIRTH KISHANKUMAR DAVARIYA
4	VQ909015	NR009	1025760002	RAJPUT RITU SUNIL SINGH
5	VQ909028	NR022	1025760012	MAKVANA KAUSHIK RAJUBHAI
6	VQ909030	NR024	1025760022	LOHAR TEJAS PRAVINBHAI

MECHANICAL ENGINEERING

SR NO	Inter-se Merit	MERIT RANK	ACPDC ROLL NO	NAME OF CANDIDATE
1	VQ909008	NR002	1025760003	PATILDHIRAJ DINESH
2	VQ909014	NR008	1025760016	BALDANIYA DEV PRAGJIBHAI
3	VQ909016	NR010	1025760004	CHAMAVALAPPIL ALVIN ANTU
4	VQ909017	NR011	1025760017	SOLANKI SIDDHRAJ AJITBHAI
5	VQ909019	NR013	1025760009	PATEL URVAKUMAR DINESHKUMAR
6	VQ909020	NR014	1025760019	PATEL VIKENTUSHAR
7	VQ909021	NR015	1025760020	SWAPNIL HARESHBHAI PATEL
8	VQ909022	NR016	1025760015	SAVAJRUDRAKUMARASHOKBHAI
9	VQ909024	NR018	1025760030	HARSH CHAG
10	VQ909025	NR019	1025760023	PRATHAMESH SONAWANE
11	VQ909026	NR020	1025760005	MAVANI PAL SURESHBHAI
12	VQ909027	NR021	1025760011	KATRODIYAMITBHAVESHBHAI
13	VQ909029	NR023	1025760007	PATEL KARTIK DEVANG
14	VQ909031	NR025	1025760010	PATEL SHIV VINAY
15	VQ909033	NR027	1025760025	SHETHKRISHGHANSHYAM
16	VQ909034	NR028	1025760026	NHAVI VIVEK PRABHAKARBHAI
17	VQ909036	NR030	1025760028	SURATI SNEH HEMANTBHAI

15 Information of Infrastructure and Other Resources Available

a) Number of classrooms and Tutorial room and size of each

Sr. No	Title	Room No.	Area (Sq.m)
1	Class Room	1006	77.50
2	Class Room	H007	75.81
3	Class Room	I105	77.51
4	Class Room	H104	75.81
5	Class Room	I206	89.93
6	Class Room	H206	89.87
7	Class Room	1306	89.93
8	Class Room	H306	89.87
9	Class Room	H002	80.12
10	Class Room	H201	81.75
11	Class Room	H301	81.75
12	Class Room	B004	95.52
13	Class Room	C006	95.76
14	Class Room	B102	95.52
15	Class Room	C106	95.79

16	Class Room	B203	95.52
10	Class Room	C207	95.81
17	Class Room	B303	95.52
10	Class Room	C307	95.82
20 21	Class Room	D-003	90.65
	Class Room	E-006	96.08
22	Class Room	D-104	90.65
23	Class Room	E-105	96.08
24	Class Room	D-204	90.65
25	Class Room	E-205	96.08
26	Class Room	D-304	90.65
27	Class Room	E-305	96.08
28	Class Room	F002	85.75
29	Class Room	F003	88.32
30	Class Room	F008	98.40
31	Class Room	F009	91.20
32	Class Room	F102	85.75
33	Class Room	F103	88.32
34	Class Room	F108	98.40
35	Class Room	F109	91.20
36	Class Room	F202	85.75
37	Class Room	F203	88.32
38	Class Room	F208	98.40
39	Class Room	F209	91.20
40	Class Room	G001	88.32
41	Class Room	G002	88.32
42	Class Room	G006	98.40
43	Class Room	G007	91.20
44	Class Room	G101	88.32
45	Class Room	G102	88.32
46	Class Room	G106	98.40
47	Class Room	G107	91.20
48	Class Room	G201	88.32
49	Class Room	G202	88.32
50	Class Room	G206	98.40
51	Class Room	G207	91.20
52	Class Room	G301	88.32
53	Class Room	G302	88.32
54	Class Room	G401	88.32
55	Class Room	G401 G402	88.32
55		0402	00.32

b) Number of Laboratories & drawing hall and size of each

Sr. No		Room No.	Area (Sq. m.)
1	Computer	B001	73.70
2	Computer	B003	76.31
3	Computer	B006	76.53
4	I.T.	B103	76.31
5	Mechanical	B104	39.44
6	I.T.	B105	76.24
7	Mechanical	B204	76.31
8	Automobile	B205	76.24
9	Automobile	B206	39.44
10	E&C	B302	30.21
11	E&C	B305	39.44
12	I.T.	C002	67.65
13	Computer	C008	76.31
14	Computer	C009	76.53
15	Mechanical	C105	76.31

1(Mashautasl	C107	41.00
16 17	Mechanical I.T.	C107	41.62
		C108	
18 19	Automobile Automobile	C201 C206	48.13 76.31
20	E&C	C208	41.62
20	Automobile	C208	76.24
21	E&C	C301	48.13
22	E&C	C302	30.21
23	Civil	C308	41.62
24	I.T.	D-001	167.39
25	I.T.	D-001	178.95
20	Computer	D-002	165.38
28	Automobile	D-003	80.96
20	Mechanical	D-102	97.09
30	I.T.	D-105	32
30	Automobile	D-105	164.39
32	Automobile	D-202	54.07
33	Electrical	D-202	178.95
34	Mechanical	D-205	164.39
35	Electrical	D-200	54.77
36	Automobile	D-302	178.6
30	Computer	D-305	32
37	Electrical	D-305	164.74
39	Computer	E-001	58.16
40	Electrical	E-001	122.11
40	Electrical	E-003	17.04
42	Civil	E-007	34.5
43	Electrical	E-101	58.16
44	Electrical	E-101	58.18
45	I.T.	E-102	34.5
46	Electrical	E-203	58.18
47	Electrical	E-301	58.16
48	Computer	E-302	30.23
49	Electrical	E-303	58.18
50	Civil	H001/I003	49.03
51	Civil	H003	58.86
52	Mechanical	H006	88.36
53	Computer	I001	74.83
54	Mechanical	1001	88.36
55	Mechanical	1005	88.36
56	Civil	I1000	122
57	Mechanical	I204	122
58	E&C	1304	122
59	Civil	K003	91.12
60	Civil	K004	90.63
61	Civil	K005	90.40
62	Civil	K006	90.40
63	Civil	K000	206.29
64	I.T.	K103	91.37
65	Computer	K106	91.37
66	Electrical	K107/K108	206.29
67	Civil	K207	85.04
68	I.T.	K208	129.76
69	E&C	K303	89.92
70	E&C	K304/K305	136.77
70	E&C	K304/K505	135.58
72	E&C	K307	102.56
72	E&C	K308	102.30
73	E&C Drawing Hall	F305	102.25

75	Drawing Hall	F403	763.00
76	Drawing Hall	F502	763.00
77	Drawing Hall	1004 / 1002	247.07
78	Drawing Hall	K001 / K002	315.78
79	Drawing Hall	K101 / K102	315.78

- c) Number of computer centres with capacity of each: 3
- d) Central examination facility, Number of rooms and capacity of each:
- e) Barrier free built environment for disabled and elderly persons: Yes
- f) hostel Facilities: Yes
- g) Library

Sr. No.	Library		
1	No of books in Library	71763	
2	No of Titles	7872	
3	Journal available	23 (20 National and 3 international Printed)	
4	List of online journal (National)	NA	
5	List of online journal (International)	NA	
6	E- Library	DELNET – Institutional Member NDL – National Digital Library Member	

h) Computing Facility

Sr. No.	Particulars	
1	Internet Bandwidth	100GBPS
2	Number of system	532
3	Total no of System connected in LAN	518
4	Total no of System connected in WAN	14

i) List of facilities available

Sr. No.	List of Facilities Available	
1	Games Facility	Yes
2	Sport Facility	Yes
3	Extracurricular activities	Yes
4	Soft Skill development facility	Yes

j) Teaching Learning Process

Sr. No.	Teaching Learning Process		
	Curricula and syllabus for each of the Program as approved by University	Teaching Learning Process DIPLOMA https://cgpit-bardoli.edu.in/student-corner-diploma-civil-engineering/ https://cgpit-bardoli.edu.in/student-corner-diploma-computer-engineering/ https://cgpit-bardoli.edu.in/student-corner-diploma-electrical-engineering/ https://cgpit-bardoli.edu.in/student-corner-diploma-mechanical-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-artificial-intelligence-and-data-science/ https://cgpit-bardoli.edu.in/student-corner-b-tech-automobile-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-chemical-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-chemical-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-chemical-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-chemical-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-civil-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-civil-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-cyber-security-engineering-2/ https://cgpit-bardoli.edu.in/student-corner-b-tech-electrical-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-electrical-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-electrical-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-electrical-engineering/	
		engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-information-and-communication-	

		<u>technology-engineering/</u> https://cgpit-bardoli.edu.in/student-corner-b-tech-information-technology-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-mechanical-engineering/ https://cgpit-bardoli.edu.in/student-corner-b-tech-mechatronics-engineering/				
	M.TECH.					
		https://cgpit-bardoli.edu.in/student-corner-m-tech-automobile-engineering/ https://cgpit-bardoli.edu.in/student-corner-m-tech-computer-engineering/ https://cgpit-bardoli.edu.in/student-corner-m-tech-electronics-and-communication- engineering/ https://cgpit-bardoli.edu.in/student-corner-m-tech-environmental-engineering/ https://cgpit-bardoli.edu.in/student-corner-m-tech-information-technology-engineering/ https://cgpit-bardoli.edu.in/student-corner-m-tech-power-systems-engineering/ https://cgpit-bardoli.edu.in/student-corner-m-tech-structural-engineering/ https://cgpit-bardoli.edu.in/student-corner-m-tech-structural-engineering/ https://cgpit-bardoli.edu.in/student-corner-m-tech-soil-mechanics-and-foundation- engineering/ https://cgpit-bardoli.edu.in/student-corner-m-tech-thermal-systems-and-design-				
		engineering/				
2	Academic calendar of the University	http://utu.ac.in/StudentCircular.html				
3	Internal continuous evaluation system and place	Continues Internal Evolution (CIE)				
4	Student's assessment of Faculty, System in place	Feedback				

k) For each post Graduate Courses give the following

Sr. No.	Course Name	Title of Course	Curricula and Syllabi Attach
1	M.Tech	Automobile Engineering	https://cgpit-bardoli.edu.in/student-corner-m-tech-automobile- engineering/
2	M.Tech	Computer Engineering	https://cgpit-bardoli.edu.in/student-corner-m-tech-computer- engineering/
3	M.Tech	Electronics Engineering	https://cgpit-bardoli.edu.in/student-corner-m-tech-electronics- and-communication-engineering/
4	M.Tech	Environmental Engineering	<u>https://cgpit-bardoli.edu.in/student-corner-m-tech-</u> environmental-engineering/
5	M.Tech	Information Technology	<u>https://cgpit-bardoli.edu.in/student-corner-m-tech-</u> information-technology-engineering/
6	M.Tech	Power Systems	<u>https://cgpit-bardoli.edu.in/student-corner-m-tech-power-</u> <u>systems-engineering/</u>
7	M.Tech	Soil Mechanics and Foundation Engineering	https://cgpit-bardoli.edu.in/student-corner-m-tech-soil- mechanics-and-foundation-engineering/
8	M.Tech	Structural Engineering	https://cgpit-bardoli.edu.in/student-corner-m-tech-structural- engineering/
9	M.Tech	Thermal System & Design	https://cgpit-bardoli.edu.in/student-corner-m-tech-thermal- systems-and-design-engineering/

		2019-20		2020-21		2021-22	
Prog.	Course	Approve d Intake with TFWS	Admitte d Students	Approve d Intake with TFWS	Admitte d Students	Approve d Intake with TFWS	Admitte d Students
	Artificial intelligence and Data Science	NA	NA	34	20	36	21
	Automobile Engg.	143	12	68	4	68	5
	Chemical Engg.	73	18	68	11	68	7
	Civil Engg.	143	18	69	8	68	4
h.	Computer Engg.	148	148	142	138	143	143
B.Tech.	Cyber Security	NA	NA	34	6	34	5
B.	Electrical Engg.	71	5	68	1	68	3
	EC	71	0	68	0	68	4
	Info. & Commu. Tech.	38	10	34	5	34	15
	Information Technology	150	150	141	118	140	136
	Mechanical Engg.	143	12	101	8	101	2
	Mechatronics Engg.	36	11	34	5	34	6
	TOTAL	1015	384	861	324	862	351
	Automobile Technology	22	0	20	2	20	2
	Computer Engg.	22	2	20	1	20	0
	EC	22	0	10	0	10	0
Ŀ.	Environmental Engg.	22	0	20	1	20	1
M.Tech.	Information Technology	22	0	20	0	20	1
Л.Т	Power System	22	2	20	4	20	2
R	Soil Machine & Foundation Engineering	22	2	20	2	20	1
	Structural Engg.	22	7	20	10	20	7
	Thermal System & Design	22	1	20	0	20	1
	TOTAL	198	14	170	20	170	15
าล	Civil Engg.	74	36	67	20	67	13
0U	Computer Engg.	72	72	71	71	70	70
Diploma	Electrical Engg.	72	50	68	30	68	35
D	Mechanical Engg.	72	24	67	31	67	27
	TOTAL	290	182	273	152	272	145

16. Enrolment of students in the last 3 Years

17. List of Research Projects/ Consultancy Works

a) Industry Linkage

NIL

b) MoUs with Industries

Sr. No	Industry Name	Industry Type	Date of MOU
1	Beetonz Infotech	Information Technology	16/02/2019
2	Escrow Infotech	Information Technology	16/02/2019
3	Twowords (Innoquad Technologies LLP)	Information Technology	18/03/2019
4	Wonder Softwares	Information Technology	16/02/2019
5	Navitas Green Solutions Pvt Ltd	Solar Industries	04/02/2022

18. Best Practices Adopted:

- > ICT implementation for University Administration.
- Mentoring and Counselling of Students.