

# DR. S. & S. S. GHANDHY COLLEGE OF ENGINEERING & TECHNOLOGY, SURAT, GUJARAT

# AICTE MANDATORY DISCLOSURES

#### 1. Name of the Institution:

DR S & S GHANDHY COLLEGE OF ENGINEERING & TECHNOLOGY, SURAT

Phone: +91-261-2655799 Email: gecsrt612@gmail.com

#### 2. Name and address of the Trust:

This institute is under Directorate of Technical Education, Government of Gujarat

#### 3. Name and address of the Principal:

Dr P.P.Kotak, Dr S & S S Ghandhy College of Engineering & Technology, Majurat Gate, Surat - 395001

#### 4. Name of the affiliating University:

The institute is affiliated to Gujarat Technological University, Chandkheda, Gujarat – 382424

#### 5. Governance:

Governing Body

Dr. S. & S. S. Ghandhy College of Engineering and Technology, Surat is a Government Diploma Institution under the Commissionerate of Technical Education which is one of the departments of Education Department. A detail of Governing Body is as shown in Figure-1.

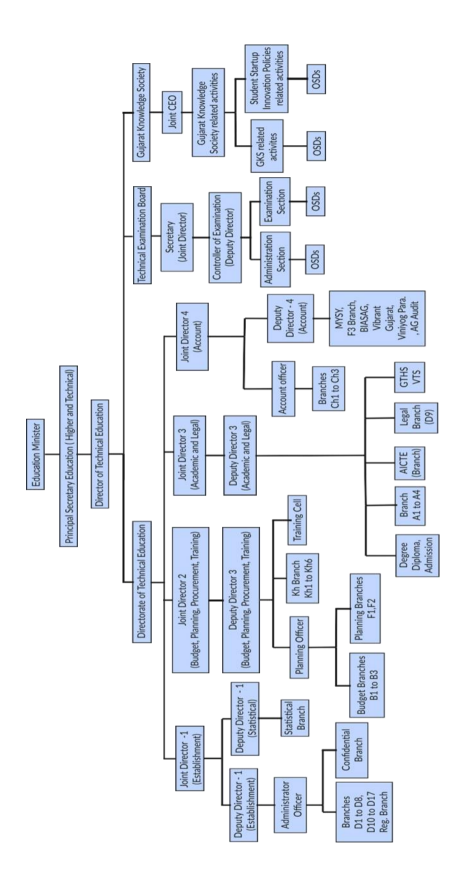


Figure-1 Governing Body of the Institute

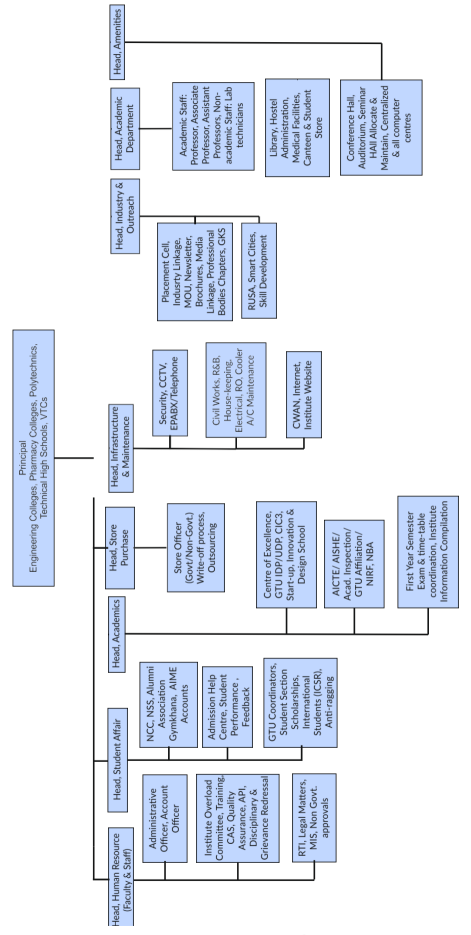


Figure-2 Administrative Setup of the Institute

#### **Functions of various bodies:**

A teacher is mandated to play multiple roles in an institution. To provide detail guidelines for various activities of a teacher, a Technical Education Institute Manual (TIEM) has been prepared by Commissionerate of Technical Education, Government of Gujarat. As per the guidelines of the TEIM, various committees have been formed for the smooth working of the college matters as shown in the table given below vide Office Order No.: SSGP/HC/336 dt: 07/02/2020.

Women Development Cell is a mandated body as per the Rules and Regulations laid down by AICTE/UGC and MHRD. In line with the rules, the institute has formed a Women Development Cell (WDC) headed by Mrs. Dipali Gaywala and Internal Complaint Committee (ICC) headed by Smt. B.H. Goyal, HOD Metallurgy. The sole aim of Women Development Cellis to ensure hassle-free works environment for female students and staff of the campus community thereby enhancing their self-respect and self-confidence.

Grievance Redressal Cell is mandated by the MHRD, to redress all types of grievances, complaints and malpractices received from students/faculty members/stakeholders. The institute believes in unbiased redress of grievances and has formed a Committee to deal with any such matters headed by Dr. P.P.Kotak (The Principal).

For prevention and prohibition of ragging in the Institute, an Anti-Ragging Committee as mandated by AICTE has been formed by the institute Headed Dr. P.P.Kotak (The Principal).

ST/SC Committee is established by the institute and Headed by Shri K C Patel, Lecturer Mechanical.

Information pertaining to different committees is duly available on Institute website.

#### 6. Programmes:

Sr. No.	Name of Programmes	No. of Seats	Year of Establishment	Duration
1	Civil Engg.	124	1955	03 Years (06 Sem.)
2	Mechanical Engg.	185	1958	03 Years (06 Sem.)
3	Electrical Engg.	123	1958	03 Years (06 Sem.)
4	Automobile Engg.	62	1958	03 Years (06 Sem.)
5	Metallurgy Engg.	62	1965	03 Years (06 Sem.)
6	Textile Processing Engg.	60	1969	03 Years (06 Sem.)
7	Textile Manufacturing Engg.	30	1969	03 Years (06 Sem.)
8	Power Electronics Engg.	62	1984	03 Years (06 Sem.)
9	Information Technology	63	2000	03 Years (06 Sem.)
10	Automation & Robotics	60	2022	03 Years (06 Sem.)
11	Mechanical CAD/CAM	60	2022	03 Years (06 Sem.)
12	Computer Engg.	60	2022	03 Years (06 Sem.)
13	Information & Communication Technology	60	2022	03 Years (06 Sem.)

The institute has been accredited by NBA of Five programmes in the year 2021.

#### **Placement Cell:**

Over the last many decades Dr. S. & S. S. Ghandhy College of Engineering & Technology, Surat has risen as one of the most preferred institute for acquisition of talented students from the Campus. The Placement Cell in the institute has been operational with the dual objectives of providing counseling to the students for their career development and arranging campus placement drives with prestigious industries to provide best opportunities to students. The institute achieves the objectives through:

#### Placement team

- ➤ The College is well equipped with Training and Placement Cell. Mr. Vimal P Palsanawala Lecturer Mechanical) is in-charge of the cell. He is ably assisted by Mr. M. H. Koladiya (Lecturer Mechanical).
- > Students from each department are also involved actively in the placement cell activities like arranging pre-placement orientation sessions, database management, etc.

#### Infrastructure

➤ The TPO cell has 3 cabins for conducting personal interviews and a hall with seating capacity of 200 for placement process.

#### **Placement Portal**

Institute has developed their online placement portal where students are updated with placement activities.

- ➤ Placement portal is used to post the jobs which are visible to all students and final year students who can apply to a particular job if they are interested and eligible for a job.
- > Institute also posts any news related to job and related updates, seminars or any other career related activity on placement portal.
- ➤ Placement portal is also used by staff to get the list of students along with their academic details whenever demanded by companies and use for their career advancement.

#### Approach

- ➤ Placement cell is very keen to increase placements every year and expand industry contacts. Efforts for the same are made by placement cell as well as at faculty level.
- ➤ Placement cell initiates placements by inviting recruiters through invitation email or letter to companies or by communicating over telephone.
- Faculties from departments also contribute via referring companies/person in their contacts. Placement coordinators do visit company in person and discuss as well as invite companies to hire students from the institute.
- ➤ Department placement coordinators along with respective HOD also make efforts to liaison with industries at their level in addition to the placement cell activities.
- > The students are exposed to the process of placement by conducting mock interviews, group discussion, aptitude tests etc.
- Apart from above activities, the placement cell also conducts workshops, training modules and awareness programs for the benefit of the students
- ➤ The 'Finishing School Program' is an initiative launched in March 2017 by the Education Department Government of Gujarat with an aim to increase the employability quotient of the students. Master Trainers who have a vast experience of the corporate environment impart training to the final year students focusing on Communication presentation skills, email writing, CV writing, telephonic / Skype interviews, attitudes and behavior, corporate culture and etiquette;
- A 100-hour module that focuses on time and stress management, Goal Setting and many more skill sets required in day to day operations is designed for the students & at the end of program the student receives a certificate from the Education Department Government of Gujarat.

	YEAR-2022-23						
Institute	Branch	Number of companies visited	Number of students placed (IT + Non IT)	Higher Studies			
	TEXTILE MANUFACTURING TECHNOLOGY	0	1				
	TEXTILE PROCESSING TECHNOLOGY	3	5				
Dr. S. & S. S.	CIVIL ENGINEERING	2	6	62			
Ghandhy College of Engineering &	MECHANICAL ENGINEERING	10	57	65			
Technology, Surat	ELECTRICAL ENGINEERING	10	32	55			
	METALLURGY	5	10	3			
	AUTOMOBILE ENGINEERING	3	11	42			

	POWER ELECTRONICS	2		3	3	12
	INFORMATION TECHNOLOGY	1		2	2	42
	Total	36		127		281
	YEAI	R -2021-22				
-	TEXTILE MANUFACTURING TECHNOLOGY	2		5		2
-	TEXTILE PROCESSING TECHNOLOGY	2		12		5
-	CIVIL ENGINEERING	3		10		64
	MECHANICAL ENGINEERING	9		45		97
-	ELECTRICAL ENGINEERING	4		28		42
-	METALLURGY	4		6		5
	AUTOMOBILE ENGINEERING	3		6		40
	POWER ELECTRONICS	1		6		7
-	INFORMATION TECHNOLOGY	0	0			35
-	Total	28		118		297
	YEAI	R- 2020-21		I	•	
-	TEXTILE MANUFACTURING TECHNOLOGY	2		3		6
	TEXTILE PROCESSING TECHNOLOGY	4		7		6
	CIVIL ENGINEERING	2		5	į	53
	MECHANICAL ENGINEERING	7		45	3	35
	ELECTRICAL ENGINEERING	6		29	2	<b>1</b> 7
	METALLURGY	7		17	-	14
f	AUTOMOBILE ENGINEERING	6		6		26
-	POWER ELECTRONICS	2		6		13
	INFORMATION TECHNOLOGY	3		3	;	36
_	Total	39	1	121	2	36

Table: - TPO cell Data (On & Off Campus Recruitment)

# **Major Recruiting partners**

Institute has now become center of attraction for many recruiters. Some of the major companies that visited the campus for recruitment in last three years are mentioned below:

L & T, Group of Industries	ArcelorMitalNipon Steel	Torrent Power
Tata Motors	Aditya Birla	Reliance Industries

# 7. Faculty:

Branch-wise summary of Faculty Members:

Sr. No.	Department	Permanent Faculty	Adhoc Faculty	Contractual Faculty	TOTAL
1.	Civil Engg.	015	002	001	18
2.	Mechanical Engg.	029	000	000	29
3.	Electrical Engg.	020	000	000	20
4.	Automobile Engg.	011	000	000	11
5.	Metallurgy Engg.	008	000	000	8
6.	Textile Processing Engg.	003	000	000	3
7.	Textile Manufacturing Engg.	003	000	000	3
8.	Power Electronics Engg.	003	000	000	3
9.	Information Technology	006	000	000	6
10.	Automation & Robotics	002	000	000	2
11.	Mechanical CAD/CAM	000	000	000	0
12.	Computer Engg.	003	000	000	3
13.	Information & Communication Technology	002	000	000	2
14.	Applied Mechanics	006	000	000	6
15.	Science & Humanities	007	000	000	7
	Total	118	2	1	121

Branch-wise List of Faculty Members:

Sr. No.	Faculty Unique ID	Name of Faculty	Appointment Type	Course
1	1-2971276791	Mr. Jigar Vimalkumar Jariwala	Regular	Automation and Robotics
2	1-3361241870	Mr. Tarleshkumar Thakorbhai Patel	Regular	Automation and Robotics
3	1-1527084120	Mrs. Sweety Snehalkumar Ganatra	Regular	Automobile Engineering
4	1-2758719945	Miss Supriti Subrata Maitra	Regular	Automobile Engineering
5	1-2758732498	Mr. RameshbhaiJadavbhaiLadumor	Regular	Automobile Engineering
6	1-2758732541	Mr. Kirankumar Vajubhai Jadav	Regular	Automobile Engineering
7	1-2758732574	Mr. Shrikant Kishorkumar Modi	Regular	Automobile Engineering
8	1-2912205824	Mr. Kevin Chetankumar Gandhi	Regular	Automobile Engineering
9	1-3194392409	Mr. Nirav Jagdishbhai Patel	Regular	Automobile Engineering

10	1-3552854269	Mr. ArpitkumarDashrathbhai Patel	Regular	Automobile Engineering
11	1-4626776886	Mr. Jitendra GanpatbhaiKedaria	Regular	Automobile Engineering
12	1-4626776913	Mr. Garvish Ashvinkumar Kapadia	Regular	Automobile Engineering
13	1-9314764531	Mr. Chandrakant Ashokbhai Patel	Regular	Automobile Engineering
14	1-4645443775	Mr. Jaswant Harisingh Gabra	Regular	Civil Engineering
15	1-2919159183	Mr. Jaymin Amrutbhai Patel	Regular	Civil Engineering
16	1-3186009958	Mr. DhruvkumarPartiwala	Regular	Civil Engineering
17	1-7318201761	Mrs. Dipali NilangkumarGaywala	Regular	Civil Engineering
18	1-735866300	Mr. Jitendra Dhirajlal Vaghela	Regular	Civil Engineering
19	1-1526855570	Mr. Vikashkumar Arunkumar Jha	Regular	Civil Engineering
20	1-2190815684	Mr. JigneshkumarMuljibhai Vala	Contract	Civil Engineering
21	1-2191146441	Mr. Dipesh Chittaranjanbhai Rajput	Regular	Civil Engineering
22	1-2660961237	Mr. NitendrabhaiGovindbhai Mahajan	Regular	Civil Engineering
23	1-2919025250	Mr. Gopaldas SamjubhaiVaghasia	Adhoc	Civil Engineering
24	1-3186009888	Mr. VikramsinhSamarsinh Rajput	Regular	Civil Engineering
25	1-3186009918	Mr. Dhruval GaurangbhaiJinjala	Regular	Civil Engineering
26	1-3186009923	Mr. Mohammedtaufiq Gulamrasul Shaikh	Regular	Civil Engineering
27	1-3186009943	Mrs. Sonali Chandrankumar Patel	Regular	Civil Engineering
28	1-3565492425	Mr. Nikhil KanaiyalalRibinwala	Regular	Civil Engineering
29	1-4626776758	Mr. Dharmeshkumar Navadiya	Regular	Civil Engineering
30	1-4626776795	Ms. KartilagauriDhirajlalUchdadiya	Regular	Civil Engineering
31	1-4626776832	Mr. VinaskumarJatinkumarVadiwala	Regular	Civil Engineering
32	1-4626776849	Ms. Khushbu Ratilal Raval	Regular	Civil Engineering
33	1-7318201441	Miss TejalbenChandrakantbhai Patel	Regular	Civil Engineering
34	1-7318201447	Miss RachanabenDipakgiri Goswami	Regular	Civil Engineering
35	1-7318201563	Mr. Sagar Vinodray Nimavat	Regular	Civil Engineering
36	1-7318201569	Mr. MahendrabhaiJivabhai Patel	Adhoc	Civil Engineering
37	1-441599731	Mr. Dipakkumar Prafulbhai Rao	Regular	Civil Engineering
38	1-3360064696	Dr. MehulkumarVijaysinh Desai	Regular	Computer Engineering
39	1-7376176821	Mr. Shailesh Kumar Gheewala	Regular	Computer Engineering
40	1-4491655476	Mr. Jayeshkumar Shantilal Doshi	Regular	Electrical Engineering
41	1-3625902795	Mr. Sanjaykumar Kanubhai Patel	Regular	Electrical Engineering
42	1-43464915524	Mr. Pratik Vrajlal Mistry	Regular	Electrical Engineering
43	1-2484627241	Mr. JatinkumarRajeshbhai Chavda	Regular	Electrical Engineering
44	1-2765152633	Mr. Brijesh Ramjibhai Tandel	Regular	Electrical Engineering
45	1-3215323548 1-3219237190	Miss RoshanibahenRatilal Patel Miss Toial Homonshy Patel	Regular	Electrical Engineering
46		Miss Tejal Hemanshu Patel	Regular	Electrical Engineering
47	1-3227792390 1-3360663229	Miss Vrutika Rameshbhai Patel Miss KaminibenHasmukhbhai Patel	Regular Regular	Electrical Engineering Electrical Engineering
48	1-3360751263	Mr. Vijay Somaiah Chelumalla	Regular	Electrical Engineering  Electrical Engineering
50	1-3360893850	Mr. Gunjan Dhirubhai Gabani	Regular	Electrical Engineering  Electrical Engineering
51	1-3360893830	Ms. Upasna Maheshbhai Patel	Regular	Electrical Engineering  Electrical Engineering
52	1-3565492539	Mr. Dharmvir Janardan Prasad	Regular	Electrical Engineering
53	1-4666431519	Mr. Chinmay Devprasad Shukla	Regular	Electrical Engineering  Electrical Engineering
54	1-4666711276	Mr. Navneet Siyakant Sharma	Regular	Electrical Engineering
55	1-7318201675	Miss Vaishnavi VijaybhaiRupawala	Regular	Electrical Engineering
56	1-9316419004	Ms. Priyanka Rajeshbhai Goswami	Regular	Electrical Engineering
50	1 /31071/004	1715. 111yanka Kajeshonai Ooswann	regulai	Licenteal Eligineering

57	1-456601771	Miss Kinna Navnitlal Patel	Regular	Electrical Engineering
58	1-456601775	Mr. Jasminbhai Manilal Patel	Regular	Electrical Engineering
59	1-456719581	Mr. Sukhdev UdhavdasDalwani	Regular	Electrical Engineering
60	1-3360037559	Mr. Manishkumar Kantilal Lad	Regular	ICT
61	1-4526076674	Mrs. Khyati Keyur Desai	Regular	ICT
62	1-2898631686	Dr. Paresh Pravinchandra Kotak	Regular	Information Technology
63	1-4530075814	Mr. ManishkumarDhansukhbhai Patel	Regular	Information Technology
64	1-2664536722	Mr. Dhaval Rajendrakumar Gandhi	Regular	Information Technology
65	1-3180869755	Mr. Dharmesh Natthuram Dhangar	Regular	Information Technology
66	1-3361123854	Mr. Chintan Ashvinbhai Gajjar	Regular	Information Technology
67	1-4670595463	Mr. Umang Dipakkumar Shukla	Regular	Information Technology
68	1-11072936124	Mr. Padhare Papesh Kisan	Regular	Information Technology
69	1-43397288791	Mr. Vishal Laxmanbhai Miyani	Regular	Mechanical Engineering
70	1-43397288797	Mr. PrajeshkumarBhailal Surani	Regular	Mechanical Engineering
71	1-2187842548	Mr. BhaveshkumarDamjibhai Shankar	Regular	Mechanical Engineering
72	1-2188668539	Mr. Jignesh JivarajbhaiGopani	Regular	Mechanical Engineering
73	1-2484297666	Mr. Chirag Jayntilal Shah	Regular	Mechanical Engineering
74 75	1-3218771465 1-3228179477	Mr. Amitkumar Dasharathbhai Patel Mr. AshishbhaiMansukhbhaiAmbaliya	Regular Regular	Mechanical Engineering  Mechanical Engineering
76	1-3228179477	Mr. Harikrishna Vinodray Gohil	Regular	Mechanical Engineering
77	1-3360751337	Mr. AniruddhsinhSurendrasinh Solanki	Regular	Mechanical Engineering
78	1-3360824741	Mr. Mayurkumar HimmatbhaiKoladiya	Regular	Mechanical Engineering
79	1-3360824748	Mr. Vimalkumar Champakbhai Prajapati	Regular	Mechanical Engineering
80	1-3360893562	Mrs. Ashviniben Kaushal Pandya	Regular	Mechanical Engineering
81	1-3360893569	Ms. Mira Indravadan Oza	Regular	Mechanical Engineering
82	1-3361402517	Mr. Satish Murlidhar Kank	Regular	Mechanical Engineering
83	1-3361402524	Mr. KalpeshkumarChimanlal Patel	Regular	Mechanical Engineering
84	1-3361406794	Mr. Shyamkumar Dineshbhai Patel	Regular	Mechanical Engineering
85	1-3361439146	Mr. JiteshkumarVijaybhai Mistry	Regular	Mechanical Engineering
86	1-3361439153	Mr. Ankur Babarbhai Patel	Regular	Mechanical Engineering
87	1-3361439174	Mr. Kashyap Mayankbhai Surti	Regular	Mechanical Engineering
88	1-3361439212	Mr. MayurbhaiShambhubhaiMakvana	Regular	Mechanical Engineering
89	1-3364020541	Mr. Uday Dineshbhai Rathod	Regular	Mechanical Engineering
90	1-3565720225	Mr. GirishkumarVinodbhai Patel	Regular	Mechanical Engineering
91	1-3565720237	Mr. SandipkumarNavalbhai Vasava	Regular	Mechanical Engineering
92	1-3565720407	Mr. Brijesh Chandubhai Chaudhari	Regular	Mechanical Engineering
93	1-3565720608	Mr. SunilbhaiShamjibhai Mahakal	Regular	Mechanical Engineering
94	1-3565720687	Mr. Nikhil SanjaybhaiKaruskar	Regular	Mechanical Engineering
95	1-3565949167	Miss AshabenIshvarlal Patel	Regular	Mechanical Engineering
96	1-7451175339	Mr. Vimalkumar Palsanawala	Regular	Mechanical Engineering
97	1-1526816551	Mr. AnkurkumarArunbhai Patel	Regular	Mechanical Engineering
98	1-456175499	Mrs. Bindu Hitesh Goyal	Regular	Metallurgy
99	1-2664536088	Mr. SureshbhaiFogatbhai Parmar	Regular	Metallurgy
100	1-2679717573	Miss Sonam Mukeshkumar Patel	Regular	Metallurgy
101	1-3551412975	Mr. TushalKalubhaiKyada Mr. Nirmalkumar Govindbhai Patel	Regular	Metallurgy Matallurgy
102	1-3551898532		Regular	Metallurgy Matallurgy
103	1-3551956842	Mr. Ravi Dilipkumar Dave	Regular	Metallurgy

104	1-7318201903	Mr. Mandar Jayantbhai Joshi	Regular	Metallurgy
105	1-7318201909	Mr. Achit Maheshkumar Gautam	Regular	Metallurgy
106	1-9311130128	Mr. Sunil Amrutlal Patel	Regular	Power Electronics
107	1-458626641	Mr. VinodbhaiNatubhai Makwana	Regular	Power Electronics
108	1-1520468917	Mr. ShaileshbhaiLaljibhaiDhoriyani	Regular	Power Electronics
109	1-2504318685	Ms. Purvi Harsukhbhai Patel	Regular	Science & Humanities
110	1-2504444183	Mr. Tarunkumar Mohanbhai Patel	Regular	Science & Humanities
111	1-2961904873	Dr. Jay Navinchandra Mehta	Regular	Science & Humanities
112	1-3565492550	Mr. Jayeshbhai Balvantbhai Vasava	Regular	Science & Humanities
113	1-4429993415	Mr. BhavikbhaiLakshamanbhai Prajapati	Regular	Science & Humanities
114	1-4431782997	Miss AsmabanuHamidbhaiRajavada	Regular	Science & Humanities
115	1-751325797	Miss NirmalbenMansingbhai Chaudhari	Regular	Science & Humanities
116	1-2758915351	Mr. Chetan DakubhaiNakrani	Regular	Textile Manufacturing Technology
117	1-7318201767	Mr. Chetankumar Girishchandra Patel	Regular	Textile Manufacturing Technology
118	1-455689459	Miss Mital ShankerlalBhadigar	Regular	Textile Manufacturing Technology
119	1-2761268283	Mr. DhavalkumarDhaneshchandra Vyas	Regular	Textile Processing Technology
120	1-2761360676	Mr. Pavan DhansukhlalPanwala	Regular	Textile Processing Technology
121	1-456634515	Mr. Riddhish Mahadevbhai Pandya	Regular	Textile Processing Technology

# Branch-wise Number of faculty members employed, left and transferred during last three years:

Sr. No.	Department	New Appointment	Resigned (Left)	Retired	Transferred out	Transferred in
1.	Civil Engg.	00	01	00	03	04
2.	Mechanical Engg.	01	01	00	04	14
3.	Electrical Engg.	00	00	00	03	10
4.	Automobile Engg.	00	00	00	00	03
5.	Metallurgy Engg.	00	00	00	00	00
6.	Textile Processing Engg.	00	00	00	00	00
7.	Textile Manufacturing Engg.	00	00	00	00	00
8.	Power Electronics Engg.	00	00	02	00	00
9.	Information Technology	02	00	00	02	02
10.	Automation & Robotics	00	00	00	00	02
11.	Mechanical CAD/CAM	00	00	00	00	02
12.	Computer Engg.	00	00	00	00	02
13.	Information & Communication Technology	00	00	00	00	02
14.	Applied Mechanics	00	00	00	00	02
15.	Science & Humanities	00	00	00	00	01
	TOTAL	003	002	002	012	044

# 8. Profiles of Principal / Faculty:

Profiles of every faculty / staff are available on the institute website. URL: <a href="https://www.ssgc.cteguj.in">https://www.ssgc.cteguj.in</a>. Please navigate to individual Program webpage and click on **Faculty** Tab to see detail Profiles of faculties.

#### 9. Fee:

#### Fee Details and schedule of entire Programme:

- Students pay Rs.700/- per sem (Rs.500/- Tuition fee + Rs.100/- Gymkhana fee + Rs.100/- Internal Exam Fee) and Rs.550/- per semester Regular University examination fee.
- No Tuition Fees are paid by TFWS students and Girls.

# No. of fee waivers granted with amount and Name of Students:

In the academic year of 2022-23, 5 enrolled students in C to D and 47 enrolled students in First year diploma course had got the advantage of tuition fee waiver scheme.

Total amount for TFWS students is granted Rs.52000/- for the year 2023-24addmitted students.

# C TO D Students

Sr. No.	Name of Student	Department
1	SHAIKH MARUF AHMED ASIF	AUTOMOBILE
	IQBAL	
2	BALDANIYA JIMESHKUMAR	CIVIL
	MADHUBHAI	
3	MODI FENIL DIPAKKUMAR	COMPUTER
4	PRAJAPATI JAYDEEP RAMESHBHAI	ELECTRICAL
5	KOKNI PARTHIVBHAI	MECHANICAL
	KAMLESHBHAI	

# **Regular First Year students:**

Sr. No.	Name of Student	Department
1	RATHOD GAURAV RAMESHBHAI	AUTOMATION &
	MALE	ROBOTICS
2	CHAHWALA ABHI	AUTOMATION &
	DEVENDRAKUMAR	ROBOTICS
3	RAGHAV JARIWALA	AUTOMATION &
		ROBOTICS
4	PANSURIYA MILAN HARESHBHAI	AUTOMATION &
		ROBOTICS
5	PATEL HERIN JITENDRABHAI	AUTOMOBILE
6	KANET ANIKET GOGANBHAI	AUTOMOBILE
7	RAWAL ARYAN PRAKASH	AUTOMOBILE
8	RAKHOLIYA KRISH RAJESHBHAI	AUTOMOBILE
9	MANDAVIA JEEL SATYEN	CIVIL
10	DHARIYA MADHAV JITENDRAKUMAR	CIVIL
11	SONAVANE PAYAL RAVINDRABHAI	CIVIL
12	KATHORIYA KARAN RAMANBHAI	CIVIL
13	CHAVADA OM DHIRUBHAI	CIVIL
14	DHIMMAR PRINS PRAFULBHAI	CIVIL
15	JANI ABHAYKUMAR RAMESHBHAI	COMPUTER
16	RAJPARA JEVINBHAI RAJESHBHAI	COMPUTER
17	GAJERA DAKSH NILESHBHAI	COMPUTER

18	MAKWANA VIRAL HIMMATBHAI	COMPUTER
19	RAJPUT SUNNYKUMAR	ELECTRICAL
	MITHLESHSINGH	
20	MAHALE JITEN LAXMAN	ELECTRICAL
21	PATEL BHAGYAKUMAR	ELECTRICAL
	SANJAYKUMAR	
22	PATEL SONAL KAMLESHBHAI	ELECTRICAL
23	UMADE SAHIL MACHCHHINDRABHAI	ELECTRICAL
24	CHAUDHARI SMITKUMAR	ELECTRICAL
	ASHOKBHAI	
25	PATEL DEVALKUMAR INDRAVADAN	ELECTRICAL
26	PATEL KENNY MILANKUMAR	INFORMATION &
		COMMUNICATION
		TECH
27	SONAVANE MANISH JITENDRA	INFORMATION &
		COMMUNICATION
		TECH
28	ATTARDE RAHUL GANESH	INFORMATION &
		COMMUNICATION
		TECH
29	GUPTA VISHNU HIRDAYANAND	INFORMATION &
		COMMUNICATION
		TECH
30	SAPARIYA KRISH DIPAKBHAI	INFORMATION
		TECHNOLOGY
31	SAKARIYA OM RAMESHBHAI	INFORMATION
- 22	DADADWA AMMONYANA AM	TECHNOLOGY
32	RADADIYA AYUSHKUMAR	INFORMATION
22	VIJAYBHAI	TECHNOLOGY
33	LATHIYA PARTH BHARATBHAI	INFORMATION
2.4	WADOD ADIWA DDIWANCIHI ATHI DILAI	TECHNOLOGY
34	VADODARIYA PRIYANSHU ATULBHAI	MECHANICAL
35	DURDE KANHAIYA MANOJBHAI	MECHANICAL
36	PATEL AYUSH BHAVESHKUMAR	MECHANICAL
37	MANSURI MO. FAIYAZ IRFAN	MECHANICAL
38	MALVI SLOK RAJUBHAI	MECHANICAL
39	UGHADE ABHISHEK VINODBHAI	MECHANICAL
40	PAWAR KRISHKUMAR SACHIN	MECHANICAL
41	PATIL BHAVESH PRAVIN	MECHANICAL
42	BHAGATWALA NEVIL UMESHBHAI	MECHANICAL
43	PATIL SOHAM RAVINDRA	MECHANICAL
44	PATEL TISHA WHANDHAI	METALLURGY
45	PATEL PRIVANCIA DIANGUZUDIA	METALLURGY
46	PATEL PRIYANSHI DHANSUKHBHAI	METALLURGY
47	PATEL ZEELKUMARI KARSHANBHAI	METALLURGY

# Scholarship Details

Sr. No.	Name of Scholarship	Duration	Amount
1	Dr. Sarosh Ghandhy Scholarship	Annual	2000/-
2	Mukhyamantri Yuva Swavalamban	Annual	Amount decided by
	Yojana (MYSY)		Government of Gujarat
3	Digital Gujarat postmetric Scholarship	Annual	Amount decided by
			Government of Gujarat
4	National Scholarship Portal (NSP)	Annual	Amount decided by
	Minority Scholarship		Government of Gujarat

# **Criteria for TFWS:**

- Admission on TFW quota seats are given by centralized Admission Committee of Diploma Professional Courses (ACPDC), Ahmedabad, Gujarat formed by state Government.
- Admission is strictly on basis of merit number through Admission Committee of Diploma Professional Courses(ACPDC), Ahmedabad, Gujarat.
- Only those students are eligible for TFW scheme whose parent's income is less than Rs. 8 lacs per annum.
- TFW scheme shall be applicable for complete duration of the course.

#### **CRITERIA FOR SCHOLARSHIP:**

# Dr. Sarosh Ghandhy Scholarship:

This scholarship is given to total 344 meritorious students every year. The scholarship is given to 8 students per 60 intakes. The minimum eligibility criterion is  $SPI \ge 6.5$ . For all the branches, merit is prepared of top 8 students from FY, SY and TY for granting scholarship.

#### MYSY scholarship Eligibility:

MYSY scholarship 2020 will be given to those students who are from economically weaker backgrounds. There are several other criteria in eligibility for MYSY scholarship 2020. Here is a look at MYSY scholarship eligibility criteria 2020.

- The candidate should be a domicile of the state of Gujarat.
- For candidates who want the MYSY scholarship 2020 for diploma courses, they need to have passed their class X examination with at least 80% in the board examination. It should be from a recognized board from the state of Gujarat.
- For the bachelor degree programmes, MYSY scholarship eligibility criteria 2020 is that the candidate should have passed class 12 examination of science or general stream with a minimum of 80% in the board examination from a recognized board from the Gujarat state.
- For Diploma to Degree students, MYSY scholarship eligibility criteria 2020 for availing the benefits of the scheme is 65% marks at Diploma level from a recognized university in the state of Gujarat.
- Only those candidates whose annual income of parents is not more than ₹6,00,000 are eligible for the MYSY scholarship 2020.
- The validity of the income certificate has been approved for three financial years from the date of issue by the government of Gujarat. Therefore, a candidate who has a valid income certificate need not have to issue it again for the next three years.

# Digital Gujarat Scholarship Eligibility Criteria Scheme Wise:

Scholarship Name	Education	Annual income must below than	Category
BCK-6.1 Post Matric Scholarship for SC	Diploma	Rs.2.50 Lakh	SC
Students (Boys/Girls) (Government of			
India Scheme)			
BCK 6.1 SC Free ship Card students	Diploma	Rs.2.50 Lakh	SC
scholarship (Boys/Girls) (Government of			
India Scheme)			
BCK 10 Food Bill Assistance to SC	Medical or Engineering,	Rs.2.50 Lakh	SC
Students	Diploma		
BCK 12 Instrumental Assistance for	Medical, Engineering and	Rs.2.50 Lakh	SC
Medical, Engineering, Diploma Students	Diploma		
(SC)			
Umbrella Scheme for Education of ST	Diploma	2.5 Lakh	ST
Students Post-Matric Scholarship			
VKY 156 Post Matric Scholarship for ST	Degree or diploma	More than Rs.	ST Girls
Girl Students	regular course	2.50 Lakh	
VKY 164 Instrumental Assistance for	First-year student of	Rs.2.50 Lakh	ST
Medical, Engineering, Diploma Students	Engineering, Medical or		
(ST)	Diploma courses		
VKY 157 Food Bill Assistance in College	Regular course	Rs. 2.50 Lakh	ST
Attached Hostels			
BCK 80 Instrumental Assistance for First-	First-year student of	Rs.2.50 Lakh	SEBC
year Students of	Engineering, Medical or		
Medical/Engineering/Diploma Courses	Diploma courses		
PM YASAVI Post Matric scholarship for	Diploma	Rs.2.50 Lakh	OBC/EBC &
OBC/EBC & DNT Students			DNT

# **NSP Eligibility:**

To be eligible, an applicant must:

- Be studying in Class 11,12, graduate, postgraduate, technical/vocational courses, M.Phil or PhD
- Have secured at least 50% marks or equivalent grades in the previous final examination
- Belong to the family whose annual income is not more than INR 2 lakh from all the sources
- Belong to the minority community (Muslim, Sikh, Christian, Buddhist, Jain and Zoroastrian/Parsi)

# Estimated cost of boarding and Lodging in Hostel:

Estimated Boarding charges: Rs.1595/- per year

#### 10. Admission:

Number of seats sanctioned with the year of approval:

Program	Level	Course	Affiliating Body (University /Body)	Approved intake for 2021-22	Approved intake for 2022-23	Approved intake for 2023-24					
		Civil Engineering		124	64	64					
<b>S</b>		Mechanical Engineering	iversity,	iversity,	iversity,	niversity,	niversity,	185	125	125	
		Electrical Engineering						Gujarat Technological Universit Ahmedabad	123	63	63
   <b>h</b> n		Automobile Engineering							ıive	jive	62
  -		Metallurgy	Or	62	62	62					
p	na	Textile Processing Technology	ical	60	30	30					
Engineering and Technology	Diploma	Textile Manufacturing Technology	chnological Ahmedabad	30	60	60					
ng	Dil	Power Electronics	hnd	62	62	62					
eri		Information Technology	at Tec A	63	63	63					
ne		Automation & Robotics		00	60	60					
lgi.		Mechanical CAD/CAM	ıjar	00	60	60					
		Computer Engg.	3	00	60	60					
		Information & Communication Technology		00	60	60					

Number of Students admitted under various categories each year in the last threeyear:

	MHRD	AIQ	ESM	DS	GEN	PH	SEBC	SC	ST	EWS	TFWS
2023-24	02	57	01	00	765	01	175	38	63	43	47
2022-23	01	57	00	00	757	00	109	21	38	20	54
2021-22	02	43	00	01	567	00	128	19	37	21	33

Number of applications received during last years for admission under Management Quota and number admitted: Not Applicable

#### 11. Admission Procedure:

Name and address of the test agency and its URL:

The Government of Gujarat, in the Legislative Assembly has passed an act, Act No.2 of 2008 called "Gujarat Professional Technical Educational Colleges or institutions (Regulation of Admission and Fixation of Fees) Act, 2007" to make special provision for regulation of admission in the professional technical education colleges or institutions in the State and fixation of fees in such colleges or institutions and for matter connected therewith. As per the powers conferred to State Government, in Section 20(1) of the said Act, the Government of Gujarat, Education Department by way of a notification had constituted **Admission Committee for Professional Diploma Courses (ACPDC) to regulate the admission of candidates to the professional diploma courses** respectively. The mission assigned to these Committees is to carry out the counseling process in a fair and transparent manner. The admission process is conducted by these Committees strictly on the basis of merit and the preference of the candidate.

#### Name, address and URL:

The Admission Committee for Professional Diploma Courses ACPC Building 2nd Floor

L D College of Engineering Campus

Ahmedabad - 380015

Phone: 079-26305516 & Fax: 079-26300131

Help Line: (24×7) 079-26566000

Email: acpdcinfo@gmail.com

URL:

www.acpdc.co.in

www.gujdiploma.nic.in

Number of seats allotted to different test qualified candidate separately: NOT APPLICABLE

The waiting list shall be activated only after the expiry of date of main list: N/A

#### The policy of refund of the fee:

- (1) In case of cancellation of admission or transfer of candidate by the Admission Committee., due to administrative reasons, the college or institution in which the candidate was granted admissions shall refund the fee collected by it, to such candidate.
- (2) (a) In case of a candidate withdrawing his candidature before completion of online admission process, for any reason whatsoever, he may login to his account on the web-site of the Admission Committee for online admission process and put the request for cancellation of admission within the time limit specified by the Admission Committee. In such case, the fee collected, if any by the Admission Committee shall be refunded to such candidate, subject to the condition of such vacated seat being filled up by the Admission Committee;
  - (b) After completion of online admission process and before declaration of schedule of admission on vacant seats, if any candidate who has withdrawn his candidature in the manner as provided in para (a) above, the fees paid by him shall be refunded, subject to the condition of such vacated seat being filled up by the institution, as per the directions of Admission Committee and prevailing rules of AICTE.
  - (c) A candidate desirous to withdraw his candidature after completion of admission on vacant seats, for any reason whatsoever, shall have to request in writing in person to the college or institution in which he is granted admission but he shall not be entitled to get refund of the fees paid by him for getting admission.
  - (d) In case of cancellation of admission at college or institute level on the request of the student, he shall liable to pay the fees for the current semester and no college or institution shall demand fees for further semesters.
- 12. Criteria and Weightages for Admission: NOT APPLICABLE
- 13. List of Applicants: NOT APPLICABLE
- 14. Result of Admission Under Management Seats/Vacant seats: NOT APPLICABLE
- 15. Information of Infrastructure and Other Resources available:

#### **Land Details**

Sl. No.	Nameofthedeed Holder	Document No.	Date of Registration	Plot No.	AddressDistr	Areain Acre
1	Government	10777	01/01/1974	2/A,599	Surat	26.028104

# **Administrative Area**

Room No.	Room type (mention Class Room /Laboratory/Toilet, etc.)	Carpetarea (in m2)	Completion of Flooring	Completion of Wallsand painting	Completion of Electrificationan d lighting
Ad-102	DepartmentOffice	60.83	Ready	Ready	Ready
Ad-103	Exam ControlOffice	71.03	Ready	Ready	Ready
Ad-11	Office AllInclusive	60.84	Ready	Ready	Ready
Ad-12	Maintenance	10.58	Ready	Ready	Ready
Ad-4	DepartmentOffice	16.31	Ready	Ready	Ready
Ad-5,6	Office AllInclusive	107.89	Ready	Ready	Ready
Ad1	BoardRoom	35.53	Ready	Ready	Ready
Ad10	Office AllInclusive	35.33	Ready	Ready	Ready
Ad105	PlacementOffice	105.11	Ready	Ready	Ready
Ad13	Security	10.58	Ready	Ready	Ready
Ad2	PrincipalDirectorsOffice	46.22	Ready	Ready	Ready
Ad3	CentralStore	35.33	Ready	Ready	Ready
As1	Office AllInclusive	71.03	Ready	Ready	Ready
As2	Office AllInclusive	60.84	Ready	Ready	Ready
Au-04	Faculty Room	92.57	Ready	Ready	Ready
It-01	Maintenance	3.94	Ready	Ready	Ready
It-12	Cabinfor Headof Dept	24.63	Ready	Ready	Ready
It-13	Faculty Room	57.32	Ready	Ready	Ready
It-15	Housekeeping	4	Ready	Ready	Ready
It-16	Maintenance	4	Ready	Ready	Ready
It-26	DepartmentOffice	24.63	Ready	Ready	Ready
Lr-05	CentralStore	15.35	Ready	Ready	Ready
Lr-11	DepartmentOffice	15.61	Ready	Ready	Ready
Lr-13	DepartmentOffice	14.11	Ready	Ready	Ready
M1-01	Faculty Room	89.05	Ready	Ready	Ready
Mt-10	Maintenance	3.9	Ready	Ready	Ready
Mt-12	Maintenance	26.4	Ready	Ready	Ready
Mt-14	Faculty Room	43.74	Ready	Ready	Ready
Mt01	Faculty Room	51.16	Ready	Ready	Ready
Pe-02	Faculty Room	71.15	Ready	Ready	Ready
Pe-03	Cabinfor Headof Dept	26.4	Ready	Ready	Ready
Pe08	Maintenance	3.9	Ready	Ready	Ready
Pt-1	Cabinfor Headof Dept	27.7	Ready	Ready	Ready
Pt-11	Maintenance	3.91	Ready	Ready	Ready
Pt-14	Cabinfor Headof Dept	27.7	Ready	Ready	Ready
Pt13	Faculty Room	108.16	Ready	Ready	Ready
R-05	Faculty Room	45.83	Ready	Ready	Ready
R-06	Cabinfor Headof Dept	44.85	Ready	Ready	Ready
R-07	Faculty Room	63.8	Ready	Ready	Ready
R-24	Cabinfor Headof Dept	36.52	Ready	Ready	Ready
R-28	Faculty Room	34.93	Ready	Ready	Ready
R-33	CentralStore	79.21	Ready	Ready	Ready

R-40	Cabinfor Headof Dept	25.46	Ready	Ready	Ready
R-41	Faculty Room	53.2	Ready	Ready	Ready
Re-1	Cabinfor Headof Dept	43.12	Ready	Ready	Ready
Re-3	Faculty Room	89.32	Ready	Ready	Ready
Rh1	Housekeeping	4	Ready	Ready	Ready
Rh2	Housekeeping	4	Ready	Ready	Ready
Rm-1	Faculty Room	35.42	Ready	Ready	Ready
Rm-11	Cabinfor Headof Dept	56.74	Ready	Ready	Ready
Rm-3	Cabinfor Headof Dept	35.42	Ready	Ready	Ready
Rm-5	Faculty Room	35.42	Ready	Ready	Ready

# **Amenities Area**

Room No.	Room type (mention Class Room /Laboratory/Toilet, etc.)	Carpetarea (in m2)	Completion of Flooring	Completion of Wallsand painting	Completion of Electrificationan d lighting
Ad-4	Toilet	23.43	Ready	Ready	Ready
Ad-7	Toilet	3.3	Ready	Ready	Ready
Ad-8	Toilet	10.99	Ready	Ready	Ready
Ad-T2	Toilet	4.97	Ready	Ready	Ready
Ad104	Toilet	23.43	Ready	Ready	Ready
Ad107	Toilet	10.99	Ready	Ready	Ready
Ad9	StationeryStore	35.33	Ready	Ready	Ready
Adt1	Toilet	4.97	Ready	Ready	Ready
Adw1	Others	3.3	Ready	Ready	Ready
Bcr	Boys CommonRoom	78.09	Ready	Ready	Ready
Dom	Cafeteria	160	Ready	Ready	Ready
Ger	Girls CommonRoom	84	Ready	Ready	Ready
It-05	Toilet	11.16	Ready	Ready	Ready
It-10	Girls CommonRoom	24.63	Ready	Ready	Ready
It-11	Toilet	3.15	Ready	Ready	Ready
It-19	Toilet	11.16	Ready	Ready	Ready
It-20	Toilet	11.16	Ready	Ready	Ready
It04	Toilet	11.16	Ready	Ready	Ready
Lr-06	Toilet	11.43	Ready	Ready	Ready
Lr-07	Toilet	13.62	Ready	Ready	Ready
Lr-19	Toilet	13.62	Ready	Ready	Ready
Lr-20	Toilet	11.43	Ready	Ready	Ready
Mt-05	Toilet	3.91	Ready	Ready	Ready
Mt-06	Toilet	11.55	Ready	Ready	Ready
Mt-09	Toilet	11.55	Ready	Ready	Ready
Mtbt-0	Toilet	5.54	Ready	Ready	Ready
Nbh	Boys' Hostel	1346.87	Ready	Ready	Ready
Nbh-Tb	Toilet	239.74	Ready	Ready	Ready
Ngh	Girls' Hostel	756.88	Ready	Ready	Ready
Ngh-Tb	Toilet	77.8	Ready	Ready	Ready

Pe-05	Toilet	3.91	Ready	Ready	Ready
Pe-06	Toilet	11.55	Ready	Ready	Ready
Pe-07	Toilet	11.5	Ready	Ready	Ready
Pt-02	Toilet	3.78	Ready	Ready	Ready
Pt-06	Toilet	3.91	Ready	Ready	Ready
Pt-15	Toilet	3.78	Ready	Ready	Ready
Pt07	Toilet	11.55	Ready	Ready	Ready
Pt10	Toilet	11.55	Ready	Ready	Ready
R-01	Toilet	24.84	Ready	Ready	Ready
R-14A	Toilet	21.56	Ready	Ready	Ready
R-14B	Toilet	6	Ready	Ready	Ready
R-18	Studentactivity / GCR	30.49	Ready	Ready	Ready
R-20	Studentactivity / GCR	30.26	Ready	Ready	Ready
R-23A	Toilet	6	Ready	Ready	Ready
R-36A	Toilet	23.8	Ready	Ready	Ready
R-7A	Toilet	5	Ready	Ready	Ready
R-7B	Toilet	19.33	Ready	Ready	Ready
R31	First aidcum Sick Room	11	Ready	Ready	Ready

# **Instructional Area**

Room No.	Room type (mention Class Room/Laboratory/Toilet, etc.)	Carpetarea (in m2)	Completion of Flooring	Completion of Wallsand painting	Completion of Electrificationan d lighting
Ad101	SeminarHall	144.99	Ready	Ready	Ready
Ae Lab	Laboratory	59.28	Ready	Ready	Ready
AesLab	Laboratory	24.88	Ready	Ready	Ready
ApceLab	Laboratory	33.26	Ready	Ready	Ready
Atm Lab	Laboratory	24.88	Ready	Ready	Ready
Auto 01	Classroom	69.66	Ready	Ready	Ready
Auto 02	Classroom	127.98	Ready	Ready	Ready
Auto Garage	AdditionalWorkshop	66.98	Ready	Ready	Ready
Ell 05	Laboratory	51.3	Ready	Ready	Ready
Ell 06	Laboratory	83.6	Ready	Ready	Ready
Ell 09	Laboratory	93.71	Ready	Ready	Ready
F & L Lab	Laboratory	34.2	Ready	Ready	Ready
It 06	Classroom	68.76	Ready	Ready	Ready
It09	Laboratory	86.95	Ready	Ready	Ready
It10	Laboratory	86.95	Ready	Ready	Ready
It102	Laboratory	68.76	Ready	Ready	Ready
It105	TutorialRoom	33.29	Ready	Ready	Ready
It106	Classroom	68.76	Ready	Ready	Ready
It109	Laboratory	86.95	Ready	Ready	Ready
It11	Laboratory	86.95	Ready	Ready	Ready
It110	Classroom	86.95	Ready	Ready	Ready
It111	Classroom	86.95	Ready	Ready	Ready
It112	Classroom	86.95	Ready	Ready	Ready
It113	TutorialRoom	24.63	Ready	Ready	Ready

It12	Laboratory	86.95	Ready	Ready	Ready
Lr01	Laboratory	78.36	Ready	Ready	Ready
Lr02	Classroom	118.68	Ready	Ready	Ready
M102	Laboratory	93.73	Ready	Ready	Ready
M103	Laboratory	56.89	Ready	Ready	Ready
Ml04	Laboratory	141.96	Ready	Ready	Ready
Mt07	Laboratory	107.59	Ready	Ready	Ready
Mt08	Laboratory	107.59	Ready	Ready	Ready
Mt102	Laboratory	71.15	Ready	Ready	Ready
Mt104	Classroom	71.15	Ready	Ready	Ready
Mt108	Classroom	107.59	Ready	Ready	Ready
Mtbt01	Classroom	122.83	Ready	Ready	Ready
Mtbt02	Classroom	90.57	Ready	Ready	Ready
Pe203	Laboratory	26.4	Ready	Ready	Ready
Pe204	TutorialRoom	31.47	Ready	Ready	Ready
Pe205	Laboratory	71.16	Ready	Ready	Ready
Pe209	Classroom	71.15	Ready	Ready	Ready
Pe211	Laboratory	71.15	Ready	Ready	Ready
Pt 14	Laboratory	71.15	Ready	Ready	Ready
Pt03	Classroom	71.15	Ready	Ready	Ready
Pt113	Laboratory	71.15	Ready	Ready	Ready
Pt114	Laboratory	26.4	Ready	Ready	Ready
Pt115	Laboratory	71.15	Ready	Ready	Ready
Pt12	Laboratory	71.15	Ready	Ready	Ready
Pt13	TutorialRoom	26.4	Ready	Ready	Ready
R 02	Laboratory	45.3	Ready	Ready	Ready
R 19	Laboratory	318.67	Ready	Ready	Ready
R 36	Laboratory	169.77	Ready	Ready	Ready
R04	Classroom	90.75	Ready	Ready	Ready
R08	TutorialRoom	218.73	Ready	Ready	Ready
R09	Classroom	260.77	Ready	Ready	Ready
R10	CADCenter	338.16	Ready	Ready	Ready
R12	Classroom	50.69	Ready	Ready	Ready
R13	Classroom	37.37	Ready	Ready	Ready
R14	Classroom	40.54	Ready	Ready	Ready
R15	Classroom	50.72	Ready	Ready	Ready
R16	Classroom	50.72	Ready	Ready	Ready
R17	Classroom	50.72	Ready	Ready	Ready
R21	Classroom	50.72	Ready	Ready	Ready
R22	Classroom	50.72	Ready	Ready	Ready
R23	Classroom	50.72	Ready	Ready	Ready
R25	Classroom	73.37	Ready	Ready	Ready
R26	Classroom	50.59	Ready	Ready	Ready
R29	Laboratory	60.31	Ready	Ready	Ready
R30	Laboratory	150.1	Ready	Ready	Ready
R34	Classroom	85.99	Ready	Ready	Ready
R35	Classroom	67.62	Ready	Ready	Ready

R37	Laboratory	85.88	Ready	Ready	Ready
R38	Laboratory	117.24	Ready	Ready	Ready
R39	Laboratory	124.26	Ready	Ready	Ready
R42	Laboratory	131.71	Ready	Ready	Ready
Re2	Laboratory	43.12	Ready	Ready	Ready
Tr01	Workshop	409	Ready	Ready	Ready
Tr02	AdditionalWorkshop	189.28	Ready	Ready	Ready

#### **Instructional Area- Common Facilities**

Room No.	Room type (mention Class Room /Laboratory/Toilet, etc.)	Carpetarea (in m2)	Completion of Flooring	Completion of Wallsand painting	Completion of Electrificationan d lighting
IT 09	ComputerCenter	87	Ready	Ready	Ready
IT 10	ComputerCenter	87	Ready	Ready	Ready
LR-03	ComputerCenter	106.21	Ready	Ready	Ready
LR-09	Library& ReadingRoom	18.32	Ready	Ready	Ready
LR-10	Library& ReadingRoom	156.8	Ready	Ready	Ready
LR-12	Library& ReadingRoom	32.35	Ready	Ready	Ready
LR-14	Library& ReadingRoom	12.81	Ready	Ready	Ready
LR-15	Library& ReadingRoom	13.06	Ready	Ready	Ready
LR-16	Library& ReadingRoom	12.77	Ready	Ready	Ready
LR-17	Library& ReadingRoom	8.35	Ready	Ready	Ready
LR-18	Library& ReadingRoom	8.18	Ready	Ready	Ready
LR-8	Library& ReadingRoom	97.98	Ready	Ready	Ready
MT07	LanguageLaboratory	107.59	Ready	Ready	Ready
R-11	ComputerCenter	74.25	Ready	Ready	Ready
RMBH	Library& ReadingRoom	181	Ready	Ready	Ready

# Barrier Free Environment for disabled and elderly persons:

In our Institute, all the buildings are interconnected with paved road for easy access by disabled and elderly persons. We have made provision of Ramp with side rail to access building for Disabled and Elderly persons in every building. Separate Toilet Blocks are constructed for Disabled and Elderly persons. All buildings are provided with Wi-Fi system for accessing Internet wherever students sit.



# કાર્યપાલક ઇજનેરની કચેરી,

સુરત (મા.x મ.) વિભાગ નં-૧, માર્ગ અને મકાન ભવન, ત્રીજો માળ, દયાળજી બાગ સામે, નાનપુરા,સુરત-૩૯૫ ૦૦૧. ફ્રીન નં:- (0૨૬૧)૨૪૬૪૧૬૨ Email: eesurat1@yahoo.com

જા.નં:- પીબી-૧/ડો.એસ.&એસ.એસ.ગાંધી કોલેજ/યુટીલીટી સર્ટી

/99/2099

આર્ચાર્યશ્રી,

17 NOV 2016

ડી.એસ.&એસ.એસ.ગાંધી કોલેજ ઓફ એન્જી. એન્ઠ ટેકનોલોજી, મજુરાગેટ, સુરત.

> વિષય:- બિલ્ડીગ ઓક્યુપન્સી સર્ટીફીકેટ આપવા બાબત... સંદર્ભ:- આપશ્રીની કચેરીના પત્ર નં:- એસએસજીપી/સીઇડી/આરએન્ડબી/૩૮૭૦ તા.૨૫-૧૦-૧૬

ઉપરોક્ત વિષય અન્વયે સવિનય જ્ણાવવાનું કે, સંદર્ભિત પત્રથી ડો.એસ.&એસ.એસ.ગાંધી કોલેજ ઓફ એન્જી. એન્ડ ટેકનોલોજી, એટ મજુરાગેટ, સુરતની સંસ્થાના બાંધકામ અંગેના ઓક્યુપન્સી સર્ટીફીકેટમાંગવામા આવેલ, જે તૈયાર કરી આ સાથે સાદર કરવામાં આવે છે,જે વિદિત થવા વિનંતી છે.

- 1. Commencement certificate આ સાથે સામેલ છે.
- Sanction for the building plans

સંસ્થા ખાતે આવેલ નીચે મુજબના મકાનોના બિલ્ડીંગ પ્લાન/નકશા આ સાથે સામેલ છે.

Inward No.

of E

- Main Building G.F.
- Administative Building G.F. D.T.P.T. Building G.F. (2)
- (3)
- I.T. Building G.F.
- Library G.F.
- Baria Hall G.F.
- Mechanical Staff-G.F.
- Canteen G.F. Textile/ Textile Lab. - G.F.
- Automobile
- Mechanical Laboratory -
- D.T.M.T. -Workshop - G.F.
- Electrical Lab. -
- Traning Shop -
- Civil Building G.F., F.F., S.F. Hostel Building-C - G.F., F.F.
- Boy's Hostel For Dr. S&SS Gandhi College G.F.
- Girl's Hostel For Dr. S&SS Gandhi College G.F. (19)
- Old Girl's Hostel for Dr. S&SS Gandhi college G.F., F.F., S.F. (20)
- (21)Staff Qtr's -Cat-D (18 unit) - G.F., F.F., S.F,
- (22)Staff Qtr's -Class-II (5 unit) - G.F., F.F., S.F,
- (23) Staff Qtr's -Cat-E - G.F.
- (24) Class-IV Qtr's (5 unit) - G.F.
- (25) Class-II Qtr's - G.F.

341

#### **Commencement Certificate**

This is to certify that below mention buildings of Dr. S&SS Gandhi College of Engineering and Technology, Majuragate, Surat are commenced in a year shown in column No.3 as per this office record.

Sr. No.	Name of Building	Commencement Year
1	2	3
1	Main Building	1966
2	Administative Building	2013
3	D.T.P.T. Building	2013
4	I.T. Building	2013
5	Library	1994
6	Baria Hall	1936
7	Mechanical Staff	1943
8	Canteen	1943
9	Textile/ Textile Lab.	1943
10	Automobile	1946
11	Mechanical Laboratory	1946
12	D.T.M.T.	1946
13	Workshop	1974
14	Electrical Lab.	1946
15	Traning Shop	1943
16	Civil Building	1902
17	Hostel Building-C	1986
18	Boy's Hostel - For Dr. S&SS Gandhi College	2013
19	Girl's Hostel - For Dr. S&SS Gandhi College	2013
20	Old Girl's Hostel - For Dr. S&SS Gandhi College	1946
21	Staff Qtr's -Cat-D (18 unit)	1987
22	Staff Qtr's -Class-II (5 unit)	1994
23	Staff Qtr's -Cat-E	1993
24	Class-IV Qtr's (5 unit)	1983
25	Class-II Qtr's	1994

Deputy Executive Engineer Surat (R&B) Sub-Division No.1 Surat.

Executive Engineer
Surat (R&B) Division No.-1
Surat.

# • Library:

Number of Titles available: 15262 Number of Books available: 27166

List of Journals: 04

Sr. No.	NAME OF JOURNALS
1	Colourage
2	Technical journal of Water Resources & Pollution Study
3	Technical journal of Mechanical and Mechanics Engineering.
4	Technical journal of Electrical and Power System Engineering.

# • Laboratory and workshop:

Each program of institute has well Equipped Laboratory. For detail information about Laboratories and Major Equipment available please refer institute website. URL: <a href="https://www.ssgc.cteguj.in">https://www.ssgc.cteguj.in</a>. Please navigate to individual Program webpage and click on **Lab** Tab to see laboratory and Equipment detail.

# **Computing Facility:**

# No of desktop computers available:

Year of Purchase	Make & Model	Configuration	No of Desktops
2013	ACER VESTRON M200	Inter Core i3 Processor, Intel Motherboard, 4GB RAM, 320GB HDD, Preloaded Windows 7 Pro	50
2013	ACER VERITON H61	Inter Core i3 Processor, Intel Motherboard, 4GB RAM, 320GB HDD, Preloaded Windows 7 Pro	27
2015	ACER VERITON M200H81	Inter Core i3 Processor, Intel Motherboard, 4GB RAM, 500GB HDD, Preloaded Windows 7 Pro	79
2017	ACER VERITON M2640G	Intel Corei5-6400 Processor, Intel Motherboard, 4GB DDR4 RAM, 500GB HDD, Preloaded Windows 10 Pro	40
2018	DELL OPTIPLEX 3050 SFF	Intel Core i5 Processor 6th Generation, Intel Motherboard, 8GB DDR4 RAM, 1TB HDD, Preloaded Windows 10 Pro	28
2019	LENOVO THINK CENTRE M710E	Intel Core i5 Processor, Intel Motherboard, 4GB DDR4 RAM, 500GB HDD, Preloaded Windows 10 Pro	21
		Total	245

# Total number of system connected by LAN and WAN is 245.

#### **Internet Bandwidth:**

- For wired Network: 460 Mbps
- There are 14 different locations selected for Wi-Fi Hotspots in the institute premises and 02 workstations are installed such that maximum area in the campus is covered through connectivity. The capacity of the NAMO Wi-Fi is 100 Mbps per workstation so the students can easily access the internet anywhere in the campus.

#### **Major Software Packages:**

Sr. No.	Year of Purchase	Software Name	Type of Software
1	2009	Microsoft Office 2007 Indic OLP-AE	Application
2	2009	Microsoft Windows Server STD 2003 R2 CAL OLP- AE(Windows Server 2008 Supplied by Vendor)	System
3	2009	SQL Server STD Edition 2005 64 bit OLP-AE	System
4	2009	ISA Server Ent Edition 2006 OLP D1 PROC	System
5	2009	Visual Studio Pro 2005 OLP N1 AE	System
6	2010	Microsoft Office Professional Plus2007 Indic OLP-AE	Application
7	2010	Visual Studio Pro with MSDN Premium OLP AE	System
8	2010	MS SQL Server STD Edition 2005 64 bit OLP-AE	System
9	2010	Microsoft Windows Server 2003 R2 ENT OLP-AE	System
10	2010	Microsoft Visio Pro 2007 OLP-AE	Application
11	2010	Microsoft Windows Vista Business (Windows 7 Supplied by Vendor)	System
12	2013	DAX Software for Local Monitoring and Management (CCTV)	Application
13	2015	Hikvision iVMS 4200 Local Monitoring and Management (CCTV)	Application

#### • Innovation Cell (SSIP Cell)

**Startup:** Startup is an entity that develops a business model based on either product innovation or service innovation and makes it scalable and replicable so as to be self-reliant. Startup may also be an entity that satisfies the requirements of the Department of Industrial Policy and Promotion (DIPP).

**Innovation:** Conceptually, any innovation implies substantial improvement in the ways of doing things, producing goods or providing services. It may involve a new use of an existing resource or producing or delivering existing goods or services through new methods or new instruments/materials.

**Student Startup:** Student Startup is any student-led innovation based startup that has been founded by the efforts of one or more student(s) and/or alumni (not more than 5 years from graduation), from any university /educational institute in the state, with or without the help of faculty guides and external support agents.

In Gujarat, a large number of thesis and innovative ideas emerge every year. How the Student Startup and Innovation Policy (SSIP) transforms ideas into new product and services to becoming entrepreneurs, Imagination is the first step towards the innovation Innovation& Development provides the platform to the students to nurture their soft skills and technical talents to lead their imaginations. SSIP also provides the facilities for promoting their innovative ideas as well as technical solutions for the local & global challenges of society.

Government of Gujarat has developed a policy for providing assistance to Startups/ Innovation. Under this scheme, any individual/ group of individuals having innovative idea/ Concept will be eligible and/ or Universities/ education institutions, Incubation Centre/ PSUs/ R&D Institutions/ Private

and other establishments will be eligible as an institution to support and mentor to innovators as approved by Committee. Startup in an economy's technology sectors is an important indicator of technological performance for several reasons.

The Student Startup & Innovation Policy hence aims at ensuring that the students across all educational institutes of Gujarat get a conducive environment to solve problems and create ideas and opportunities. This policy addresses the need of creating a strong pipeline of innovations out of research and allied efforts across institutes, helping students convert ideas into opportunities, that later can be supported as startups through various existing institutional mechanisms.

# **Key Objectives of SSIP**

- 1. The Student Startup & Innovation Policy of Government of Gujarat aims to create an integrated, state-wide, university-based innovation ecosystem to support innovations and ideas of young students and provide a conducive environment for optimum harnessing of their creative pursuit.
- 2. Developing student centric Innovation and Pre-incubation Ecosystem for Students (IPIES).
- 3. Creating environment for creativity to flourish and an end-to-end support system in educational institutions to allow ample support to ideas for better execution.
- 4. Build internal capacity of educational institutions and key components of the innovation ecosystem to enable deployed processes to make sustainable impact at scale.
- 5. Create pathways for mind to market by harnessing and handholding projects/ research/ innovation/ ideas of students in Gujarat.
- 6. Creating and facilitating sectoral and regional innovation efforts in state around educational institutions.
- 7. Create a common platform to showcase, support and upscale innovations for motivating stakeholders as well as for an opportunity to create value for money and value for many.
- 8. Leverage public system initiatives at state and central level, academia, industries and by other ecosystem stakeholders / domain experts and institutions to make an inclusive effort.

#### • List of facilities available:

Games and Sports Facilities:

Sr.	Sports type	Facilities at	Remark
No.		institute	
1	Volleyball-outdoor game	YES	-
2	Kabaddi- outdoor game	YES	-
3	Kho-Kho- outdoor game	YES	-
4	Chess-indoor game	YES	-
5	Carrom- indoor game	YES	-
6	Badminton- indoor game	YES	-
7	Table Tennis-indoor game	YES	-
8	Cricket -Outdoor game	No	For cricket tournaments Surat
			Municipal Corporation Cricket
			Ground is used every year for planned
			one week

Extra-Curricular Activities:

Soft Skill Development:

#### • Teaching Learning Process:

- Curricula and syllabus of each program is available on GTU official website. URL: https://www.gtu.ac.in/syllabus/NEW\_DE\_SchemeSyllabus.htm
- Academic Calendar of the affiliated University:
   It is available at GTU official website. URL: https://www.gtu.ac.in/AcademicCal.aspx
- Academic Time Table Programme-wise:
   It is available at the institute website. URL: <a href="https://www.ssgc.cteguj.in">https://www.ssgc.cteguj.in</a> then please navigate to individual Program webpage.
- Evaluation System:

As per Gujarat Technological University (G.T.U.) Rules Exam of each subject is conducted. Mid-sem Exam (M), Internal Term work / Progressive Assessment (I) and University External Examination (E) together make an individual subject head of passing. The distribution and weightage of marks is specified in the examination scheme in the syllabus.

- → Students have to appear for Mid-sem CA-1 and CA-2 of 20 marks each and Internal examination as per G.T.U rules. The Micro Project of each subject is given to student and evaluated for 10 marks. Average of CA-1 and CA-2 is taken and added with micro project marks hence total 30 marks counted for mid sem exam. Minimum 36.6% marks are required for passing Mid-sem and 40% in Internal exam.
- → University External Examination (E), conducted at the end of every semester for the subjects as per examination scheme specified in syllabus. For further details and detailed exam scheme refer university website: <a href="www.gtu.ac.in">www.gtu.ac.in</a>
- → Students may not be allowed to appear in one or all subjects university examination if (i) Presence criteria of 75% is not fulfilled in one or more subjects (OR) (ii) Not satisfactorily completed assigned work in one or more subjects.

**Term Work:** The work carried out in laboratory comprises of conducting practicals and or solving tutorial exercises. The student is supposed to carry out term work regularly, record it in a workbook during laboratory hours and get it evaluated continuously so as to avoid accumulation of work. This work is to be documented regularly in the journal and get it checked regularly.

Non submission of term work will prevent student from appearing in the external examination. Hence it is to be taken sincerely and to be over looked by the student in any case. Satisfactory completion and submission of term work latest by last day of concerned term is prerequisite for appearing in university examination. A candidate who has been detained or has failed in any term-work shall have to repeat the concerned year or semester as the case may be.

**Attendance:** It is important that in a professional course the student cannot rely totally on self-learning. One has to attend classes regularly in particular shift (batch) in which he/ she has got the admission in order to learn the subject systematically. Also one has to perform practicals in order to observe and learn the principles related to the course. Thus attendance becomes an important facet of an engineering and diploma institution. As per university rules mentioned earlier during the term, students are supposed to have at least 75% presence in lectures and laboratories in individual subject. The students who fail to fulfil the above criteria of attendance may not be allowed to submit their term work and may not be permitted to appear in university examination.

In case of difficulties, the students are advised to contact their subject teachers as well as head of department. They are always willing to assist.

	University		Mid-Semester		Practical/Continuous	
Courses	Theory	Exam (E)	Test	t (M)	(I) EvaluationComp	
	Max. Marks	Passing Marks	Max. Marks	Passing Marks	Max. Marks	Passing Marks
Dip.Engg.	70	23	30	11	50	20

The marks scored by a student in the Practical component/ Continuous Evaluation

Component (I) will not be counted for calculating SPI/CPI but it will convert into appropriate grade. However it will be reflected in SPI/CPI in the final year of the course where an external examination for the Practical component / Continuous Evaluation Component (I) will be conducted.

# 16. Enrollment of students in Last three years:

#### YEAR:2023-24

Name of Department	GTU ENRO	OLLMENT	TOTAL
Name of Department	REGULAR	СТОД	ENROLLED
AUTOMOBILE	63	15	78
CIVIL	126	20	146
ELECTRICAL	140	28	168
INFORMATION TECHNOLOGY	73	9	82
MECHANICAL	210	36	246
METALLURGY	67	1	68
POWER ELECTRONICS	43	13	56
TEXTILE MANUFACTURING	24	0	24
TEXTTILE PROCESSING	15	0	15
COMPUTER	72	10	82
INFOEMATION &COMMUNICATION TECHNOLOGY	72	11	83
AUTOMATION & ROBOTICS	66	2	68
CAD-CAM MECHANICAL	60	6	66
INSTITUTE	1031	151	1182

YEAR: 2022-23

Name of Danautment	GTU ENRO	OLLMENT	TOTAL
Name of Department	REGULAR	СТОД	ENROLLED
AUTOMOBILE	68	18	86
CIVIL	138	21	159
ELECTRICAL	138	15	153
INFORMATION TECHNOLOGY	74	8	82
MECHANICAL	214	27	241
METALLURGY	40	3	43
POWER ELECTRONICS	22	2	24
TEXTILE MANUFACTURING	17	0	17
TEXTTILE PROCESSING	11	0	11
COMPUTER	73	0	73
INFOEMATION & COMMUNICATION TECHNOLOGY	74	0	74
AUTOMATION & ROBOTICS	52	0	52
CAD-CAM MECHANICAL	31	0	31
INSTITUTE	952	94	1046

#### YEAR: 2021-22

	GTU ENRO	TOTAL	
Name of Department	REGULAR	C TO D	ENROLLED
AUTOMOBILE	63	4	67
CIVIL	139	6	145
ELECTRICAL	146	16	162
INFORMATION TECHNOLOGY	73	2	75
MECHANICAL	211	16	227
METALLURGY	34	2	36
POWER ELECTRONICS	38	0	38
TEXTILE MANUFACTURING	34	0	34
TEXTTILE PROCESSING	20	0	20
INSTITUTE	758	46	804

# 17. LoA and subsequent EoA till the current academic year:

Letter of Approval(LoA) and Extension of Approval (EoA) from the AICTE till the current academic year are available at the institute website. URL: <a href="https://www.ssgc.cteguj.in">https://www.ssgc.cteguj.in</a> . It is available in the **About** section of the institute website. Visit link for EoA:

http://www.ssgc.cteguj.in/uploads/7680/Extension of Approval Letter SSGP.pdf

# 18. Accounted audited statement for the last three years:

http://www.ssgc.cteguj.in/uploads/7680/AUDIT\_PARA\_(1).pdf http://www.ssgc.cteguj.in/uploads/7680/SSGC\_AUDIT.pdf