## **AVPTI-AICTE Mandatory Disclosure 2024-25**

1. Name of the Institution: A.V.Parekh Technical Institute (Govt. Institute)

Address:	A.V.Parekh Technical Institute Tagore Road, Opp. Hemu Gadhavi Hall Rajkot – 360005
Mobile No.:	+91 281 2480175
Email::	avpti-rajkot-dte@gujarat.gov.in

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

Address:	DIRECTORATE OF TECHNICAL EDUCATION DEPARTMENT GUJARAT STATE			
	Block No. 2, 6th Floor, Karmyogi Bhavan, Sector-10-A, Gandhinagar - 382 010			
Mobile No.:	9909920670			
	Phone: +91-79-232 53546			
Email::	dire-dte@gujarat.gov.in			

## 3. Name and Address of the Principal

Address:	Dr. Paresh P. Kotak
Mobile No.:	9825469617
Email::	avpti1948@yahoo.com

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

• Gujarat Technological University

## 5. Governance

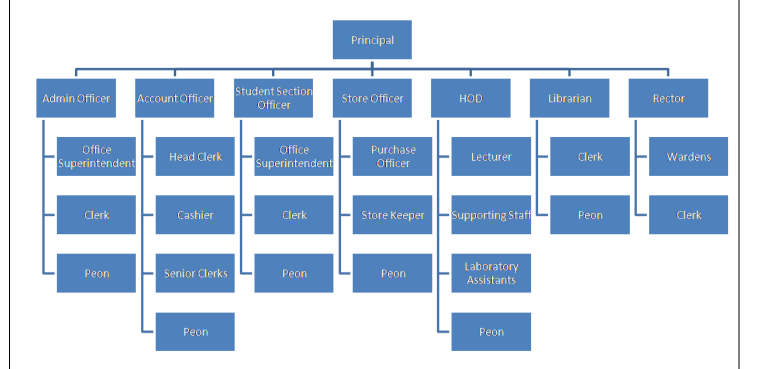
• Members of the Board and their brief background

N.A (GOVT INSTITUTE)

• Members of Academic Advisory Body

N.A. (GOVT INSTITUTE)

- Frequently of the Board Meeting and Academic Advisory Body
  - N.A. (GOVT INSTITUTE)
- Organizational chart and processes



• List of faculty members who are conveners of the cells are mentioned in the table below.

Sr. No.	Name	Cell / Section
1	Sh. N. M. Rindani	Head, Admin Office
2	Sh. S.Z. Shyara	Head, Student Affairs
3	Dr. P. K. Faruki	Head, Institute Academics
4	Sh. R. D. Panchal	Head, Store & Purchase
5	Sh. S. J. Patel	Head, Infrastructure & Maintenance
7	Sh. K. V. Dave	Head, Industry & Outreach

• Establishment of Anti Ragging Committee:

Committee Name	Officer Name	Designation	
Anti Ragging &	Dr. P P Kotak	Chairman	
Discipline Committee	All HOD and Rector	Members	
	Shri S Z Shyara(IC)	Member	
	Shri M K Goswami(CE)	Member	

Shri S J Patel (EE)	Member
Shri P N Joshi(GEN)	Member
Shri H H Bhatt(GEN)	Member
Shri J B Vala(CE)	Member
Shri B C Changela(BIO)	Member
Shri J B Parmar(GEN)	Member
Hostel warden	Member

#### • Responsibilities of the Grievance Cell

- Addressing the grievance of the students and staff.
- Implementation of the corrective steps to be taken to address the grievances and other related matters.
- To deal with issues raised in anti-ragging committee, examination committee (Related to malpractice issues), Committee against sexual harassment, women Empowerment committee etc.

#### • Grievance Redressal mechanism

- The students can apply on the student portal and can track their grievance status.
  - Establishment of Online Grievance Redressal Mechanism:

#### https://docs.google.com/forms/d/e/1FAlpQLSd1VvT6k6RGRw7K6zht3H-JOGM95kLn0Orh\_W3N90ZnvA\_l4g/viewform

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

Sr.	Committee Name	Officer Name	Designation	Position held in committee
1	Grievance	Dr. P P Kotak	PRINCIPAL	Chairman
2	Cell	Shri R J Dhruv	HOD	Member Secretary
3		Shri P K Faruki	HOD	Member
4		Smt P M Mehta	ADMIN OFFICER	Member
5		Shri N M Mehta	SR. LECTURER	Legal Nodal Officer

#### • Establishment of Internal Complaint Committee (ICC):

No.	Name	Position held in committee
1	Miss A. R. Rathod(CACDDM)	Chair Person
2	Smt. R. B. Jani(EC)	Member
3	Kum. D. J. Kapupara(EE)	Member
4	Kum. P.M. Soneji(IC)	Member
5	Shri M. M. Chavda(EE)	Member
	Miss K. D. Sanghani(EE)	Member
6	Kum. Rajvi Makheha	Student member
7	Kum. Aditi Piplotjarpara	Student member

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

No.	Name	Position held in committee
1	Shri J S Asal(EC)	Chair Person
2	Smt. M S Solanki (EC)	Member
3	Shri R S Zampada(EE)	Member
4	Shri Y C Makwana(STORE)	Member

#### • Internal Quality Assurance Cell

Sr. No	Name	Designation	Category/Responsibility
1	Dr. P.P. Kotak	Principal	Chairman
2	Dr. N.M. Bhatt	Prof. Mechanical, LE College Morbi	Member from Management (DTE Representative)
3	Shri Gopalbhai Khirsariya	Managing Director WIP-TECH	Industry member
4	Shri Dipakbhai Sachde	Ex-chairman of KSPC	Industry member
5	Shri. D. M. Pujara	Alumni	Alumni
6	Shri. R.L.Thesiya	Alumni	Alumni
7	Shri. R. J. Dhruv	HOD, IC	Rector
8	Dr. P.K. Faruki	HOD, IT/Computer	Institute Member (Head)
9	Shri. G.V.Parmar	HOD, EC	Institute Member (Head)
10	Shri. N. M. Mehta	HOD, EE (I/c)	Institute Member (Head)

11	Shri H.B.Patel	HOD, General(I/c)	Secretary (Head, Gymkhana)		
12	Shri. B.B. Renuka	Sr.Lecturer, EC	Institute Member (Store Officer)		
13	Shri. S.Z.Shyara	Sr. Lecturer, IC	Institute Member (GTU Coordinator)		
14	Smt. P.M.Mehta	Sr. Lecturer, CP	Institute Member (Account Officer)		
15	Shri. S.J.Patel	Sr. Lecturer, Electrical	Institute Member (Estate Management)		
16	Kum.A.R. Rahod	HOD, CACDDM	Women-cell Representative		
17	Shri B.C.Changela	HOD, Bio Medical (I/c)	Institute Member (Head)		
18	Shri. K.V.Dave	Sr. Lecturer, Electrical	Institute Member (TPO)		
19	Shri. B. J. Dave	Sr. Lecturer English	Institute Member (Library Officer)		
20	Shri A. K.Panchasara	Sr. Lecturer CE	Secretary		
21	Shri V.J.Pambhar	Lecturer CE	Member		
22	Vishrut Chavda	2 <sup>nd</sup> Year Student	Institute Member (Student Representative)		
23	Tulja Dhabalia	1 <sup>st</sup> Year Student	Institute Member (Student Representative)		

## Diploma Engineering Programmes

• Name of Programmes approved by AICTE :

PROGRAMME	LEVEL	COURSE	STARTED IN	INTAKE	UNIVE RSITY
ENGG & TECHNOLOGY	DIPLOMA	COMPUTER AIDED COSTUME DESIGN & DRESS MAKING	1990	30	GTU
ENGG & TECHNOLOGY	DIPLOMA	INSTRUMENTATIONAND CONTROL ENGINEERING	1983	60	GTU
ENGG & TECHNOLOGY	DIPLOMA	BIOMEDICAL ENGINEERING	2009	60	GTU
ENGG & TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	1983	180	GTU
ENGG & TECHNOLOGY	DIPLOMA	ELECTRONICS & COMMUNICATION ENGG	1994	60	GTU
ENGG & TECHNOLOGY	DIPLOMA	ELECTRICAL ENGINEERING	2008	150	GTU
ENGG & TECHNOLOGY	DIPLOMA	INFORMATION & COMMUNICATION ENGG.	2022	60	GTU
ENGG & TECHNOLOGY	DIPLOMA	RENEWABLE ENERGY	2022	30	GTU

Name of Programmes Accredited by NBA:

		NBA Accreditation Status
1	Name/ List of Programmes/ CoursesAccredited	1. COMPUTER ENGINEERING Re-Accredited for AY 2024-25 to 2026-27
		2. ELECTRICAL ENGINEERING
		3. BIOMEDICAL ENGINEERING
		<ol> <li>COMPUTER AIDED COSTUME DESIGN &amp; DRESS MAKING</li> </ol>
		(All three courses are accredited for AY 2022-23,2023-24, 2024-2025)
2	Applied for Accreditation	<ol> <li>ELECTRONICS &amp; COMMUNICATION ENGG</li> <li>INSTRUMENTATIONAND CONTROL ENGINEERING</li> </ol>
3	List of programmes/	1. RENEWABLE ENERGY
	courses NotApplied	2. INFORMATION & COMMUNICATION ENGG.
4	List of programmes started last	
	year	

Status of Accreditation of the Courses:

Total number of Courses: 08

No. of Courses for which applied for Accreditation: 06

# राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. सी. प्लेस. भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003 NATIONAL BOARD OF ACCREDITATION



4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

#### File No. 20-123-2020-NBA

Date: 03-06-2024

To The Principal A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot - 360001

Subject: Further accreditation status on the basis of Compliance Report of the Diploma Engineering program applied by A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot - 360001.

Sir,

This is regarding Compliance Report submitted by A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot - 360001 for the Diploma Computer Engineering program which was accredited by National Board of Accreditation for Academic Years 2021-22 to 2023-24 i.e., upto 30-06-2024.

2. An Expert Team conducted onsite data verification of the program on 27<sup>th</sup> April, 2024. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the program as given in the table below:

SI. Ng	Name of the Program(s) (Diploma)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Computer Engineering	January 2019 Document	Accredited	Academic Years 2024-2025 to 2026-2027 i.e. upto 30-06-2027	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier

 It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The program has been granted accreditation for further 3 years. A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot - 360001 should submit fresh online application through eNBA portal in SAR January, 2019 document at least five months before the expiry of validity of accreditation mentioned above.

Contd./\_

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903 Website: https://www.nbaind.org |Email:membersecretary@nbaind.org

# राष्टीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टाबर, एन. बी. सी. सी. प्लेस, भीष्म पितागह मार्ग, प्रगति बिहार, लोधी रोड, नई दिल्ली -110003

## NATIONAL BOARD OF ACCREDITATION



4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

#### File No: 20-123-2020-NBA

Date: 06-10-2021

To

The Principal, A.V. Parekli Technical Institute, Opp. Hemu Gadhavi Hall, Tagore Road Rajkot - 360001

Subject: Accreditation status of program applied by A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot - 360001.

#### Sir,

This has reference to your application I.D. No. 4926-27/08/2020 seeking accreditation by National Board of Accreditation to Diploma Engineering program offered by A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot - 360001.

An Expert Team conducted online evaluation of the program from 04th to 05th September, 2021. The 2. report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the program as given in the table below:

si. No.	Name of the Program(s) (Diploma)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6]
1.	Computer Engineering	January 2019 Document	Accredited	Academic Years 2021-2022 to 2023-2024 i.e. upto 30-06-2024	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier

It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

The program has been granted accreditation for 3 years. A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot - 360001 should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.

The accreditation status awarded to the program as indicated in the above table does not imply that the 5. accreditation has been granted to A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot -360001 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation Is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of 2192122 accreditation by NBA.

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# राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. सी. प्लेस, झीष्पन पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003



Date: 13-06-2022

Ath Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

File No. 20-123-2020-NBA

To,

The Principal, A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot – 360001

Subject: Accreditation status of programs applied by A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot – 360001.

#### Sir,

This has reference to your application I.D. No. 5925-26/08/2021 seeking accreditation by National Board of Accreditation to Diploma Engineering programs offered by A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Yagore Road Rajkot – 360001.

2. An Expert Team conducted onsite evaluation of the programs from 29<sup>th</sup> April to 01<sup>st</sup>, May, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (Diploma)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Biomedical Engineering	-	Accredited		Accreditation status granted is valid for the
2.	Computer Aided Costume Design and Dress Making	January 2022-202 2019 Accredited 2024-202	Academic Years 2022-2023 to 2024-2025 i.e. up to 30-06-2025	period indicated in Col.5 Qr till the program has the approval of the Competent Authority, whichever is earlier	
3.	Electrical Engineering		Accredited		

 It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The programs have been granted accreditation for 3 years. A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot – 360001 should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.

5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to A.V. Parekh Technical Institute, Opp. Hemu Gadhavi Hall Tagore Road Rajkot – 360001 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is convidend to indicate the status of accreditation by INPA.



राष्ट्रीय प्रत्यायन मंडल (रा.प्र.मं.) NATIONAL BOARD OF ACCREDITATION (NBA)

(constituted under clause 10(U) of AICTE Act, 1987)

Prof. Prasad Krishna Convener, NBA F.No. NBA/ACCR-557/2004 August 16, 2005

To

The Principal/Director A.V. Parekh Technical Institute, Opp.- Hemu Gadhvi Hall, Tagore Road, Rajkot - 360 001 Gujarat

Sub: NBA decision on Accreditation status of programmes offered by your institution

Sir/Madam,

I am directed by National Board of Accreditation to convey the Accreditation Status of the following programme(s) offered by your institution.

SI.No.	Name of the Programme	Accreditation Status	Period of validity w.e.f. 20-7-2005
1.	Diploma in Electronics & Communication Engineering	Accredited	3 Years
2.	Diploma in Instrumentation & Control Engineering	Accredited	3 Years

The Accreditation Status awarded to the above programmes of your institution does not imply accreditation to your College/Institution as a whole. Complete name of the Programme accredited and its period of validity, as well as the date from which the award is effective, should be quoted unambiguously whenever it is used. The accreditation status of the above programmes is subject to periodic review by the NBA secretariat and will be changed if major deficiencies are identified on surveillance. You are also requested to comply with the mandatory disclosure of pertinent information as per the proforma placed in the NBA website with respect to accredited programmes of your institution. The same information should also appear in the website and information bulletin of your institution clearly indicating the date of publication of the same.

The Status awarded to the above programmes of your College/Institution is on the presumption that the programmes would maintain the current standards in future. If there are any changes that would effectively alter the status (such as, major changes in faculty strength or changes in the organizational structure, etc.), the same shall be communicated to the Convener NBA, with an appropriate explanatory note.

Yours faithfully, Encl: as above Alverna (PRASAD KRISHNA ક્રમાંક/ઐવીપી/મહેકમ/ २.295 C.C- (i) The D.T.E of Gujarat આચાર્યશ્રી ની કરે? (ii) The C.R.O. Bhopal એ. લી. પારેખ ટેકનીકલ ઇન્સ્ટીટ્ય (PRASAD KRISHNA) પર્માન્દ્ર કાેલેજ પાછળ, રાજકાર. al \$316(0Y, A. V. Parekh Tech. Institute, taikot.

- For each Programme the following details are to be given
- Cut off marks/rank of admission during the last three years:

Year	URL (Diploma Programs)
2022	https://gujdiploma.admissions.nic.in/
2023	https://gujdiploma.admissions.nic.in/
2024	https://gujdiploma.admissions.nic.in/

- Fee(as approved by the state government):
- Placement Facilities: Yes
- Campus placement in last three years with median salary

	Tota	al Income				Actua	al Expenditu	ure	
Year	Fee	Govt.	Grant(s)	Other Sources SSIP, DIC, Finishing school	Recurring including Salaries	Non - recurring	Special Projects / SSIP, DIC, Finishin g school	Total Number of Students	Expenses per students in lakhs
2020-21	20.08290	1867.87		29.0084	1866.70	-	7.6984	1358	1.38
2021-22	14.40745	1788.55		30.588	1785.92	1.9695	21.878	1293	1.40
2022-23	13.07400	1914.14	-	22.3268	1892.28	20.2995 8	14.4498	1229	1.57
2023-24	14.0295	2081.66	-	20.5374	2063.47	-	11.685	1314	1.57

- Name and duration of Programme(s)having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: NA
- For each Programme Collaborated provide the following: NA

## 6. Institute Faculty Information

Course/Branch wise list Faculty members:

COURSE NAME	HOD		NUMB	ER OF FACULTIES	
		REGULAR	ADHOC	CONTRACTUAL	TOTAL
INSTRUMENTATION AND	1	13	1	0	15
CONTROL ENGINEERING					
BIOMEDICAL	0	7	0	0	7
ENGINEERING					
COMPUTER	0	14	1	0	15
ENGINEERING					
INFORMATION &	1	0	0	0	01
TECHNOLOGY					
ELECTRONICS &	0	18	0	0	18
COMMUNICATION ENGG					
ELECTRICAL	0	14	1	0	15
ENGINEERING					
WORKSHOP	0	2	0	0	02
COMPUTER AIDED COSTUME	0	03	0	0	03
<b>DESIGN &amp; DRESS MAKING</b>					
HUMANITY & SCIENCE	0	09	0	0	09
TOTAL	2	80	3	0	85

<sup>02</sup> HOD + 80 lecturer = 82

PERMENANT FACULTY : STUDENT RATIO - 1:25( As per Norms)

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

- Name: Dr. Paresh P. Kotak (Principal)
- Experience: 33 Years
- Qualification: Ph.D. Engineering
- Area of interest: Computer Engineering

#### **Profile of Faculties**

Sr No	Department	Name Of Faculty	Designation	Date Of Joining At the Institute	Appointment Type
		KANANI SHAILESHKUMAR			Regular
1	ELECTRICAL ENGINEERING	MULJIBHAI	Lecturer	4/7/2006	
	ELECTRONICS AND				Regular
	COMMUNICATION	KATARIA DIVYESHKUMAR			
2	ENGINEERING	KANJIBHAI	Lecturer	5/11/2005	
	INSTRUMENTATION AND	DHRUV RAMCHANDRA			Regular
3	CONTROL ENGINEERING	JASHVANTRAY	HOD	3/3/1992	

4	COMPUTER AIDED COSTUME DESIGN & DRESS MAKING	MARSONIA NITA BHUPENDRA	Lecturer	12/31/2009	Regular
	COMPUTER AIDED COSTUME	BHATT SARANGI			Regular
5	DESIGN & DRESS MAKING	HEMENDRA	Lecturer	12/31/2009	0
		MEHTA PRAGNA			Regular
6	COMMERCIAL PRACTICE	MANISHKUMAR	Lecturer	7/20/1995	nogatai
0		DAVE BHADRESH	Lootaroi	772071000	Regular
7	GENERAL DEPARTMENT	JAYANTILAL	Lecturer	9/1/1998	Negulai
7	INSTRUMENTATION AND	BHAYANI HARESH	Lecturer	3/1/1330	Degular
0			Lootunon	10/00/0000	Regular
8		DHANJIBHAI	Lecturer	12/22/2009	<b>D</b>
-	INSTRUMENTATION AND	SUCHAK CHIRAG			Regular
9	CONTROL ENGINEERING	PRAMODKUMAR	Lecturer	1/1/2010	
	INSTRUMENTATION AND				Adhoc
10	CONTROL ENGINEERING	SONEJI PUNAM MAGANLAL	Lecturer	8/8/2008	
					Regular
11	BIOMEDICAL ENGINEERING	MAKWANA VIRAL VRAJLAL	Lecturer	6/6/2019	
		RAVAL KALPESH			Adhoc
12	ELECTRICAL ENGINEERING	MAHENDRABHAI	Lecturer	7/31/2008	
		BHATT HEMENDRA			Regular
13	GENERAL DEPARTMENT	HASMUKHBHAI	Lecturer	12/22/2000	
	ELECTRONICS AND				Regular
	COMMUNICATION	Dalsania Piyushkumar			0
14	ENGINEERING	Chandulal	Lecturer	5/12/2011	
		SAVALIYA HIREN		0,12,2011	Regular
15	COMPUTER ENGINEERING	CHHAGANBHAI	Lecturer	5/23/2011	nogutai
15	INSTRUMENTATION AND	Pathak Ripalben	Lecturer	5/25/2011	Regular
10			Lootunon	0/00/0010	negulai
16		Mukeshbhai	Lecturer	8/28/2018	<b>D</b>
	ELECTRONICS AND				Regular
	COMMUNICATION	KANTARIA DIPABEN			
17	ENGINEERING	MEHULKUMAR	Lecturer	4/19/2011	
	ELECTRONICS AND				Regular
	COMMUNICATION	Tanna Rashmin			
18	ENGINEERING	Shaileshbhai	Lecturer	4/18/2011	
	INSTRUMENTATION AND	Chothani Hiren			Regular
19	CONTROL ENGINEERING	Rameshbhai	Lecturer	4/8/2011	-
					Regular
20	COMPUTER ENGINEERING	SHUKLA NIKITA KIRITBHAI	Lecturer	5/19/2011	
	INSTRUMENTATION AND	SHYARA SURESH KUMAR			Regular
21	CONTROL ENGINEERING	ZINABHAI	Lecturer	7/20/1994	C
	ELECTRONICS AND				Regular
	COMMUNICATION	SOLANKI MITAL			nogutai
22	ENGINEERING	SHANTIBHAI	Lecturer	11/15/2016	
22	INSTRUMENTATION AND	DHOKIA DHAVAL	Lecturer	11/13/2010	Dogular
23	CONTROL ENGINEERING	BACHUBHAI	Lecturer	10/8/2015	Regular
23		DAGHUDHAI	Lecturer	10/8/2015	D I.
	ELECTRONICS AND				Regular
	COMMUNICATION	JHALA SATYAJIT SINH			
24	ENGINEERING	ТЕМИВНА	Lecturer	10/19/2004	
		CHANGELA BHAVIN			Regular
25	BIOMEDICAL ENGINEERING	CHANDRAKANT	Lecturer	4/7/2011	
		SOLANKI VARSHABEN			Regular
26	BIOMEDICAL ENGINEERING	PRAVINBHAI	Lecturer	6/6/2019	
		TRIVEDI NIRAJ			Regular
27	COMPUTER ENGINEERING	RAJESHKUMAR	Lecturer	10/28/2016	
	ELECTRONICS AND				Regular
	COMMUNICATION	RINDANI NISHCHAL			nogulai
20			Locturer	9/2/1995	
28		MAHESHKUMAR	Lecturer	9/2/1995	
	COMPUTER AIDED COSTUME	RATHOD ARTI RAMESHCHANDRA	Lecturer	12/4/2000	Regular
29	DESIGN & DRESS MAKING				

30	ELECTRICAL ENGINEERING	PATEL SANJAY JAMNADAS	Lecturer	7/3/1998	Regular
		MARVANIYA ANILKUMAR			Regular
31	ELECTRICAL ENGINEERING	DHANJIBHAI	Lecturer	12/6/2006	0
	ELECTRONICS AND				Regular
	COMMUNICATION	SINGALA KAVITA			0
32	ENGINEERING	VRAJESHKUMAR	Lecturer	12/4/2013	
		PATEL HARESHKUMAR			Regular
33	GENERAL DEPARTMENT	BHIKHALAL	Lecturer	7/14/1994	0
		GAUSWAMI NIKHILGIRI			Regular
34	GENERAL DEPARTMENT	MAHESHGIRI	Lecturer	8/28/2015	
-		AGRAVAT HRISHIKESH			Regular
35	GENERAL DEPARTMENT	GIRDHARLAL	Lecturer	5/26/2011	
	ELECTRONICS AND			0,20,2011	Regular
	COMMUNICATION	BHATT BHAGIRATH			nogatar
36	ENGINEERING	SHASHIKANT	Lecturer	4/18/2011	
	ELECTRONICS AND		20000101	., 10, 2011	Regular
	COMMUNICATION				nogulai
37	ENGINEERING	ASAL JIGNESH SHAMJIBHAI	Lecturer	4/27/2011	
57		PARMAR KRUNALKUMAR	LEGIUIEI	4/2//2011	Pocular
38			Locturer	2/26/2016	Regular
30	BIOMEDICAL ENGINEERING		Lecturer	2/26/2016	Dogular
20		SHREEGOD DARSHIT	Looture	0/1/0010	Regular
39	BIOMEDICAL ENGINEERING	CHANDRAKANT	Lecturer	3/1/2016	
40			Laatuur	10/10/0015	Regular
40		THUMAR PRIYAL R	Lecturer	10/19/2015	<b>D</b>
	INSTRUMENTATION AND				Regular
41		KOTHARI JESIKA NIRANG	Lecturer	10/13/2015	
	ELECTRONICS AND				Regular
	COMMUNICATION	PARMAR GHANSHYAM	Ι.		
42	ENGINEERING	VIKRAMBHAI	Lecturer	11/30/1993	
		CHAVDA PRAGNESH			Regular
43	MECHANICAL ENGINEERING	CHANDULAL	Lecturer	11/3/2016	
		PANDYA SANDHYA			Regular
44	ELECTRICAL ENGINEERING	MANOJBHAI	Lecturer	10/28/2016	
	ELECTRONICS AND				Regular
	COMMUNICATION	JANI RINA			
45	ENGINEERING	BALENDUSEKHAR	Lecturer	11/11/2016	
	ELECTRONICS AND				Regular
	COMMUNICATION	BHUCHARA KARTIK			
46	ENGINEERING	DHARMENDRA	Lecturer	10/28/2016	
					Regular
47	ELECTRICAL ENGINEERING	LADANI PUNITA VISHAL	Lecturer	11/11/2016	
		KAPUPARA DIPABEN			Regular
48	ELECTRICAL ENGINEERING	JAYANTIBHAI	Lecturer	10/28/2016	
	ELECTRONICS AND				Regular
	COMMUNICATION	SANGTANI VISHAL			
49	ENGINEERING	JERAMDAS	Lecturer	10/29/2016	
		PATHAK DARSHITA		$\top$	Regular
50	COMPUTER ENGINEERING	SURYAKANTBHAI	Lecturer	10/28/2016	
					Regular
51	ELECTRICAL ENGINEERING	SHAH CHANDNI CHIRAG	Lecturer	11/11/2016	
	INSTRUMENTATION AND	KHOKHAR MAHESHKUMAR			Regular
52	CONTROL ENGINEERING	SOMJIBHAI	Lecturer	4/1/2017	
<b>F O</b>				F/4.4/0040	Regular
53	MECHANICAL ENGINEERING	SAVANI HARDIK VINODRAY	Lecturer	5/14/2010	<b>D</b>
54		Radadiya Nilosh Poshiklel	Lecturor	8/22/2017	Regular
54	COMPUTER ENGINEERING	Radadiya Nilesh Rashiklal	Lecturer	8/22/2017	Dodular
55	COMPUTER ENGINEERING	VALA JAYDEVSINH BANESINH	Lecturer	12/17/2009	Regular
			LIGOTIFOR		

	1	1	T		
56	GENERAL DEPARTMENT	PARMAR JAYESH BHIKHABHAI	Lecturer	2/9/2012	Regular
		Kurde Archana Pramod		0/15/00/7	Regular
57	COMPUTER ENGINEERING	kumar	Lecturer	9/15/2017	
58	INSTRUMENTATION AND CONTROL ENGINEERING	GIRNARI MEHUL PRAGJIBHAI	Lecturer	9/1/2018	Regular
	INSTRUMENTATION AND	TALA AJAYKUMAR			Regular
59	CONTROL ENGINEERING	VASHARAMBHAI	Lecturer	9/1/2018	C
		KATARIA ATULKUMAR			Regular
60	<b>BIOMEDICAL ENGINEERING</b>	NAROTAMDAS	Lecturer	7/20/2018	
		DAVE KISHAN	Lootaron	//20/2010	Regular
61	ELECTRICAL ENGINEERING	VISHNUPRASAD	Lecturer	3/17/2005	negulai
01		VISITINOFRASAD	Lecturer	3/1//2003	Decular
	ELECTRONICS AND				Regular
~~	COMMUNICATION			0/00/1001	
62	ENGINEERING	RENUKA BHADRESH B	Lecturer	3/22/1994	
63		FARUKI PARVEZ K	НОД	0/1/2019	Regular
63	COMPUTER ENGINEERING		HOD	9/1/2018	<b>D</b>
		MEHTA NIMESH			Regular
64	ELECTRICAL ENGINEERING	MAHENDRABHAI	Lecturer	7/20/1995	
		GOSWAMI MANISHA			Regular
65	COMPUTER ENGINEERING	KULDIPGIRI	Lecturer	2/21/2002	
					Adhoc
66	COMPUTER ENGINEERING	VYAS LEKHA PARTH	Lecturer	6/18/2011	
	ELECTRONICS AND	KATHIRIYA			Regular
	COMMUNICATION	BHAVESHKUMAR			_
67	ENGINEERING	BABUBHAI	Lecturer	4/26/2011	
	ELECTRONICS AND				Regular
	COMMUNICATION				
68	ENGINEERING	Dudani Ravindra Ratilal	Lecturer	4/30/2011	
00	ENGINEERING	HARNESHA	Locturer	4/30/2011	Regular
					negulai
~~		GAYATRIBAHEN		o /= /o o / o	
69	GENERAL DEPARTMENT	BHANUBHAI	Lecturer	9/7/2018	
		PANCHAL Rajeshkumar			Regular
70	ELECTRICAL ENGINEERING	Damjibhai	Lecturer	6/9/1998	
		BHATT ANAND			Regular
71	<b>BIOMEDICAL ENGINEERING</b>	BHARATKUMAR	Lecturer	6/20/2019	
	INSTRUMENTATION AND	DAVE JAIMIN			Regular
72	CONTROL ENGINEERING	BHARATKUMAR	Lecturer	9/12/2018	
	INSTRUMENTATION AND				Regular
73	CONTROL ENGINEERING	MULCHANDANI MALA N	Lecturer	1/17/1994	0
-					Regular
74	GENERAL DEPARTMENT	JOSHI PRADIP NANDLAL	Lecturer	5/12/1987	
		MALLI SHIVANGI	1	1	Regular
75	COMPUTER ENGINEERING	вниратвна	Lecturer	6/24/2019	0.0
		KADCHHA RAJESHBHAI			Regular
76	COMPUTER ENGINEERING	ARSIBHAI	Lecturer	6/11/2020	- Cogular
70		PANCHASARA	Locial	0/11/2020	Porular
					Regular
		ASHOKKUMAR		1/11/0010	
77	COMPUTER ENGINEERING	KANAIYALAL	Lecturer	1/11/2010	
		HATHALIYA YAGNIKKUMAR	Ι.		Regular
	COMPUTER ENGINEERING	AMRUTLAL	Lecturer	11/11/2016	
78			1		Regular
		PAMBHAR VIMAL			
78 79	COMPUTER ENGINEERING	JAYANTILAL	Lecturer	11/25/2020	
79	COMPUTER ENGINEERING	JAYANTILAL			Regular
		JAYANTILAL RAMANI SAGAR VINODRAI	Lecturer Lecturer	11/25/2020 6/20/2011	_
79 80	COMPUTER ENGINEERING	JAYANTILAL		6/20/2011	Regular Regular
79	COMPUTER ENGINEERING	JAYANTILAL RAMANI SAGAR VINODRAI			_
79 80	COMPUTER ENGINEERING COMPUTER ENGINEERING	JAYANTILAL RAMANI SAGAR VINODRAI ZAMPDA RANJEETBHAI	Lecturer	6/20/2011	_

		HOTHI KIRIT			Regular
83	ELECTRICAL ENGINEERING	MANSUKHBHAI	Lecturer	11/5/2022	
					Regular
84	ELECTRICAL ENGINEERING	MODI MITUL MAHESHBHAI	Lecturer	24/11/2023	U
	ELECTRONICS &				Regular
	COMMUNICATION	GOSWAMI PARTH			
85	ENGINEERING	ASHOKBHAI	Lecturer	07/05/2011	

#### • Fee Structure

Sr No	Fees	1st year students (In INR)	2nd and 3rd year students (InINR)
1	Caution money deposit	50 (one time)	0
2	Tuition fees	500 per semester (zero for TFWS andGIRLS Students)	500 per semester (zero for TFWSand GIRLS Students)
3	Mid Semester Examination	150 per semester	150 per semester
4	Gymkhana	90	90
5	Thalassemia	150(one time)	
6	GTU Affiliation	150(one time)	

## **HOSTEL FEE STRUCTURE**

Sr no	Fees	Boys Hostel	Sr no	Fees	Girls Hostel
1	Caution money deposit	500 (one time)	1	Caution money deposit	90(one time)
2	Domus fee	1000 per semester	2	Domus fee	4000 per semester
3	Form fee	30	3	Form fee	30
4	Rent	100	4	Rent	100

Apart from the collected fees separate exam fees are collected for eachsemester examination.

## **10.**Number of Students admitted under various categories each year in the last three years

<b>2</b> 024-2025							
	AI	OPEN	OPEN- P H	SC	ST	TFWS	Total
BIO-MEDICAL ENGG	4	22	0	0	0	0	26
BIO-MEDICAL ENGG-TFWS	0	0	0	0	0	4	4
CDDM	2	26	0	0	0	0	28
CDDM-TFWS	0	0	0	0	0	2	2
COMPUTER ENGG.	11	209	1	1	1	0	223
COMPUTER ENGGTFWS	0	0	0	0	0	11	11
ELECTRICAL ENGG	9	137	0	0	0	0	146
ELECTRICAL ENGG-TFWS	0	0	0	0	0	9	9
ELECTRONICS & COMMUNICATION ENGG.	4	60	0	0	0	0	64
ELECTRONICS & COMMUNICATION ENGGTFWS	0	0	0	0	0	4	4
INFORMATION AND COMMUNICATION TECHNOLOGY	3	72	0	0	0	0	75
INFORMATION AND COMMUNICATION TECHNOLOGY -	0	0	0	0	0	4	4
INSTRUMENTATION & CONTROL	4	71	0	0	0	0	75
INSTRUMENTATION & CONTROL-TFWS	0	0	0	0	0	3	3
RENEWABLE ENERGY	1	11	0	0	0	0	12
Total	38	608	1	1	1	37	686

2023-2024	AI	EWS	EX	OPEN	OPEN- PH	SC	SEBC	ST	TFWS	Total
BIO-MEDICAL ENGG	4	0	0	45	0	0	0	0	0	49
CDDM	2	0	0	29	0	0	0	0	0	31
CDDM-TFWS	0	0	0	0	0	0	0	0	2	2
COMPUTER ENGG.	10	20	2	119	1	14	54	4	0	224
COMPUTER ENGGTFWS	0	0	0	0	0	0	0	0	11	11
ELECTRICAL ENGG	9	0	0	136	0	0	0	0	0	145
ELECTRICAL ENGG-TFWS	0	0	0	0	0	0	0	0	9	9
ELECTRONICS & COMMUNICATION ENGG.	3	1	0	64	0	1	5	0	0	74
ELECTRONICS & COMMUNICATION ENGG TFWS	0	0	0	0	0	0	0	0	4	4

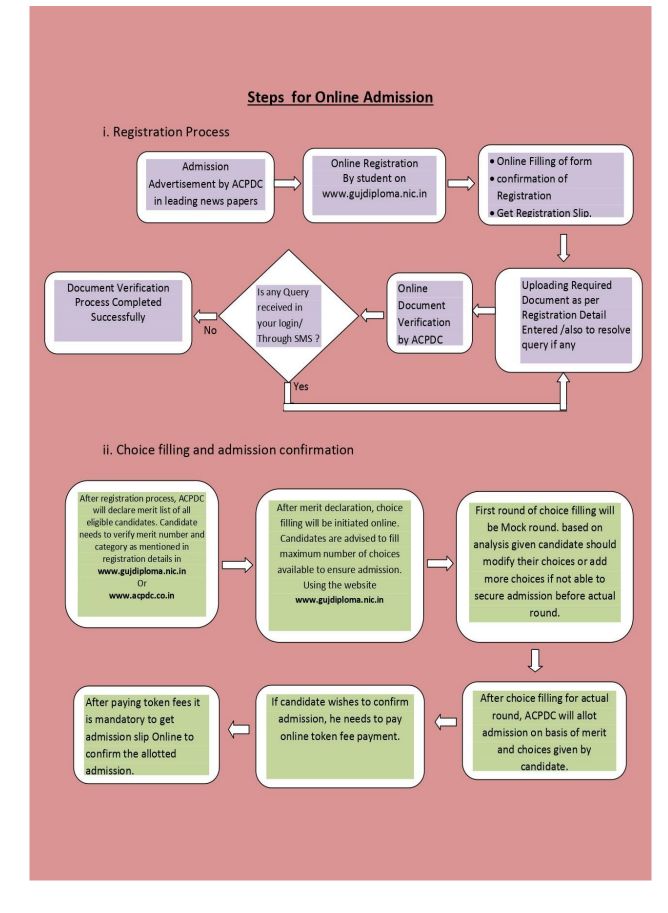
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INFORMATION AND COMMUNICATION TECHNOLOGY	3	8	0	43	0	3	18	0	0	75
INFORMATION AND COMMUNICATION TECHNOLOGY -	0	0	0	0	0	0	0	0	4	4
INSTRUMENTATION & CONTROL	4	0	0	71	0	0	0	0	0	75
INSTRUMENTATION & CONTROL-TFWS	0	0	0	0	0	0	0	0	4	4
RENEWABLE ENERGY	2	0	0	6	0	0	0	0	0	8
Total	37	29	2	513	1	18	77	4	34	715

2022-2023	AI	EWS	OPEN	SC	SEBC	ST	TFWS	Total
BIO-MEDICAL ENGG	4	0	23	0	0	0	0	27
CDDM	2	0	32	0	0	0	0	34
CDDM-TFWS	0	0	0	0	0	0	2	2
COMPUTER ENGG.	10	15	138	13	45	3	0	224
COMPUTER ENGGTFWS	0	0	0	0	0	0	11	11
ELECTRICAL ENGG	9	0	94	0	0	0	0	103
ELECTRICAL ENGG-TFWS	0	0	0	0	0	0	8	8
ELECTRONICS & COMMUNICATION ENGG.	3	0	54	0	0	0	0	57
ELECTRONICS & COMMUNICATION ENGGTFWS	0	0	0	0	0	0	4	4
INFORMATION AND COMMUNICATION	3	8	47	3	14	0	0	75
INFORMATION AND COMMUNICATION	0	0	0	0	0	0	3	3
INSTRUMENTATION & CONTROL	4	0	44	0	0	0	0	48
INSTRUMENTATION & CONTROL-TFWS	0	0	0	0	0	0	4	4
RENEWABLE ENERGY	3	0	1	0	0	0	0	4
RENEWABLE ENERGY -TFWS	0	0	0	0	0	0	2	2
Total	38	23	433	16	59	3	34	606

#### Admission Procedure



AVPTI-AICTE MANDATORY DISCLOSURE 2024-2025

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### Scholarship

Name of	Offered by	Eligibility	Duration	Approximate
Scholarship			n	Amount
				(Per year)
Digital Gujarat	Govt. Of Gujarat	As per Digital Gujarat		6,25000/-
		Scholarship Norms		
MYSY	Govt. Of Gujarat	As per MYSY Norms	3 years	

#### Admission

#### a. Number of seats sanctioned with the year of approval

COURSE NAME	YEAR OF APPROVAL	CURRENT INTAKE
INSTRUMENTATION AND CONTROL ENGINEERING	1983	60
BIOMEDICAL ENGINEERING	2009	60
COMPUTER ENGINEERING	1983	180
ELECTRONICS & COMMUNICATIONENGG	1990	60
ELECTRICAL ENGINEERING	2008	150
COMPUTER AIDED COSTUME DESIGN & DRESS MAKING	1990	30
INFORMATION & COMMUNICATION ENGINEERING	2022	60
RENEWABLE ENGINEERING	2022	30

#### • Criteria and Weightages for Admission

• Central Admission Process by ACPDC

#### www.acpdc.gujdiploma.nic

- List of Applicants
  - Admission process to all Diploma programs is carried out by the state level Admission Committee for Professional Diploma Courses (ACPC). For more details, visit ACPDC website www.acpdc.gujdiploma.nic
- Results of Admission Under Management seats/Vacant seats
  - Management seats not available.
  - Admission for the vacant seats is conducted through the central admission committee
- Number of applications received during last two years for admission underManagement Quota and number admitted: **NA**
- Calendar for admission against Management/vacant seats: Not applicable as central admission committee takes care of this as per state government directives www.acpdc.gujdiploma.nic
- Last date of request for applications: NA
- Last date of submission of applications: NA

- Dates for announcing results: NA
- Release of admission list (main list and waiting list shall be announced on thesame day): NA
- Last date for closing of admission: NA
- Starting of the Academic session: NA
- The waiting list shall be activated only on the expiry of date of main list: NA
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified: <u>www.acpdc.gujdiploma.nic</u>

#### Information of Infrastructure and Other Resources Available

• Number of Class Rooms and size of each

Sr. No.	Room Type	Room Id/Name	Area of Room in sqm	
1	Classroom	BIO-1	79	
2	Classroom	BIO-2	79	
3	Classroom	CACDDM-1	66	
4	Classroom	CO1	75	
5	Classroom	CO2	75	
6	Classroom	CO3	75	
7	Classroom	CO4	75	
8	Classroom	CO5	75	
9	Classroom	E-1	66	
10	Classroom	E-2	66	
11	Classroom	E-3	66	
12	Classroom	E-4	66	
13	Classroom	E-5	66	
14	Classroom	E-6	66	
15	Classroom	EC-1	73.38	
16	Classroom	EC-2	72	
17	Classroom	EC-3	72	
18	Classroom	EC-5	43.2	
19	Classroom	EC-7	72	
20	Classroom	IC-2	102.66	
21	Classroom	IC-3	65.91	
22	Classroom	IC-4	83.49	
23	Classroom	IC-5	97.75	

#### • Number of Tutorial rooms and size of each

Sr.No.	Room Type	Room Id/Name	Area of Room in sqm
1	Tutorial Room	BIO-4	20.9
2	Tutorial Room	ELE-TUT1	31
3	Tutorial Room	ELE-TUT2	37
4	Tutorial Room	ELE-TUT3	31

5	Tutorial Room	GEN-TUT1	58
6	Tutorial Room	GEN-TUT2	67

#### • Number of Laboratories and size of each

Sr.No.	ТҮРЕ	NAME	CARPET
			AREA
1	Laboratory	BIO-3	79
2	Laboratory	BIOL-1	39
3	Laboratory	BIOL-2	40
4	Laboratory	CACDDML-1	61.53
5	Laboratory	CACDDML-2	82.85
6	Laboratory	CACDDML-3	61.53
7	Laboratory	CACDDML-4	61.53
8	Laboratory	CACDDML-5	61.53
9	Laboratory	COL-3	75
10	Laboratory	COL-4	75
11	Laboratory	COL-5	75
12	Laboratory	ECL-1	72
13	Laboratory	ECL-10	36
14	Laboratory	ECL-2	72
15	Laboratory	ECL-3	73.38
16	Laboratory	ECL-4	72
17	Laboratory	ECL-5	72
18	Laboratory	ECL-6	73.38
19	Laboratory	ECL-7	36
20	Laboratory	ECL-8	36
21	Laboratory	EL-1	66
22	Laboratory	EL-2	66
23	Laboratory	EL-3	66
24	Laboratory	EL-4	66
25	Laboratory	EL-6	66
26	Laboratory	GEN-L1	75
27	Laboratory	IC-1	73.5
28	Laboratory	ICL-1	49.2
29	Laboratory	ICL-2	75
30	Laboratory	ICL-3	103.6
31	Laboratory	ICL-4	31.31
32	Laboratory	ICL-5	31.31
33	Laboratory	ICL-6	89.18

#### • Number of Drawing Halls with capacity of each

SR NO	ТҮРЕ	NAME	CARPET AREA
1	Drawing Hall	DH1	142
2	Drawing Hall	ECL-9	73.38
3	Drawing Hall	ICL-8	53.36
4	Drawing Hall	DRAWING ROOM	355.56

## • Number of Computer Centers with capacity of each

SR NO	NAME	ТҮРЕ	CARPET AREA
1	COMP-1	Computer Centre	150

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

SR NO	NAME	ТҮРЕ	CARPET AREA
1	EXAM-OFF	Exam Control Office	30

- Barrier Free Built Environment for disabled and elderly persons -Yes
- Fire and Safety Certificate

No:		Office of the Deputy Executive Engineer, R&B Sub Division
ta		Dr. Yagnik Road, RAJKOT
		Date:28/10/2020
	OCCUPANCY CERTIF	TCATE
land owned by th		te, Rajkot is a Government Institution set-up on the as are owned by the Government of Gujarat and taxes nicipal Corporation Rajkot.
All the Building pollution.	s are suitable for occupancy and	full fills the criteria of the safety against fire and
	s used for the purpose of submitti ion) along with the application of Ex	ing the proposal of AICTE (All India Council for xtension of approval.
		A
Date:28/10/2020		Loin
Place:Rajkot		Deputy Executions Engineer. Const. (R. & B) Sub Dr. Rajkol.
		Rajkol.

## • Occupancy Certificate

No. :

Office of the Deputy Creative Engineer, R.R.B.Sub Devision Dr. Yagnik Road, RAJKOT

Date: 09/01/2018

#### OCCUPANCY CERTIFICATE

This is to certify that A. V. Pareth Technical Institute, Rajkot is a Government Institution set-up on the land lowned by the Government. The college buildings are owned by the Government of Gujarat and taxes of the said buildings are regularly paid to Rajkot Municipal Corporation Rajkot.

All the Buildings are suitable for occupancy and full falls the criteria of the safety against fire and pollution.

This certificate is used for the purpose of submitting the proposal of AICTE ( All India Council for Technical Education) along with the application of Extension of Approval.

Date: ンノ 01/2018 Place: Rajkot Deputy Executive Engineer Coast (3. 23 : ub Dn.-1, RATKOT.



A.Y. PANS 59 Invis 29[9] 1C Date. RAJSON DIL

#### Hostel Facilities

SR NO	NAME	ТҮРЕ	Capacity
1	Girls HOSTEL	Girls' Hostel	96
2	TAGORE HOSTEL	Boys' Hostel	150
	MARCONI HOSTEL		

#### • Library

Programme	Engineering & Technology	Number of Titles	5159
Number of Volumes	16025	Number of Journals publishes in India	37

#### • Computing Facilities

PCs/Laptop exclusively available tostudents	250	PCs/Laptop available in Library	10
PCs/Laptop available in Administrative Office	20	PCs/Laptop available to Faculty Members	20
Number of PCs/Laptop in languagelab	10	Internet Bandwidth in Mbps	200
Number of Legal Applicationsoftware	10	Printers available to student:	19
Number of A1 Size color Printers	0	Number of Legal System software	5

#### • List of facilities available

- College wide Internet (LAN and Wi-Fi)
- Drinking Water
- Separate Workshop Building
- Security Points at various places

#### • Teaching Learning Process

**i.** Curricula and syllabus for each of the Programmes as approved by the University

Syllabus is decided by GTU

Following is the link to view latest syllabus https://syllabus.gtu.ac.in/

#### ii. Academic Calendar of the University

Following is the link to view latest academic calendar same calendar is circulated to students and faculties through circularsand notice board <a href="https://www.gtu.ac.in/AcademicCal.aspx">https://www.gtu.ac.in/AcademicCal.aspx</a>

# iii. Academic Time Table with the name of the Faculty membershandling the Course

Time table is shared to students and faculties it is also displayed on department notice board and it is also available on department website

#### iv. Teaching Load of each Faculty

As per AICTE Norms

V. Internal Continuous Evaluation System and place

IQAC & LAB LECTURE CLEANLINESS COMMITTEE IS FORMED

#### vi. Student's assessment of Faculty, System in place

Faculty feedback is taken from students twice in a semester

## Enrolment Details

	Academic Year 2024-25										
Branch	INTAKE	FIRS	T YEAR	C.	TOD	тс	DTAL				
		ADMISSION	ENROLLMENT	ADMISSION	ENROLLMENT	ADMISSION	ENROLLMENT				
BIO	60	30	23	1	1	31	24				
СОМР	180	234	220	5	4	239	224				
ELECT	150	155	127	8	7	163	134				
EC	60	68	49	0	0	68	49				
ICT	60	79	75	2	1	81	76				
IC	60	78	67	11	4	89	71				
CACDDM	30	30	19	0	0	30	19				
RE	30	12	7	0	0	12	7				
Total	630	686	587	27	17	713	604				

\*IN SOME CASES ENROLLED NUMBER IS > INTAKE DUE TO EWS CATEGORY

## **Placement Details**

	2021-2022									
BRANCH	No. of Students Enrolled in Final Sem	No. of Students Passed	INTERESTED FOR JOB	INTERESTE D FOR Higher Studies	PLACEMENT	Higher Studies	% <b>Placement/</b> Entrepreneur	% Higher Studies		
I.C	43	32	21	22	18	13	85.71	59.09		
CACDDM	26	22	0	26	0	4	0.00	15.38		
Computer	173	155	25	148	18	127	72.00	85.81		
Biomedical	31	23	4	27	3	8	75.00	29.63		
Electrical	110	56	29	81	22	47	75.86	58.02		
E.C	27	14	6	21	7	8	116.67	38.10		

## 2022-2023

BRANCH	No. of Students Enrolled in Final Sem	No. of Students Passed	INTERESTED FOR JOB	INTERESTE D FOR Higher Studies	PLACEMENT	Higher Studies	% <b>Placement/</b> Entrepreneur	% Higher Studies
I.C	29	21	15	14	15	11	100.00	78.57
CACDDM	24	18	0	24	0	2	0.00	8.33
Computer	187	173	7	180	4	154	57.14	85.56
Biomedical	22	17	2	20	1	10	50.00	50.00
Electrical	69	61	45	24	28	0	62.22	0.00
E.C	33	19	4	29	4	17	100.00	58.62

2023-2024										
BRANCH	No. of Students Enrolled in Final Sem	No. of Students Passed	INTERESTED FOR JOB	INTERESTE D FOR Higher Studies	PLACEMENT	Higher Studies	% <b>Placement/</b> Entrepreneur	% Higher Studies		
I.C	25	18	14	11	13	11	92.86	100.00		
CACDDM	24	18	0	24	0	2	0.00	8.33		
Computer	159	136	4	155	4	128	100.00	82.58		
Biomedical	13	11	4	9	4	3	100.00	33.33		
Electrical	55	45	12	43	12	25	100.00	58.14		
E.C	19	13	2	17	1	12	50.00	70.59		

## **Research Projects/ Consultancy Works**

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. Start-up in an economy's technology sectors is an important indicator of technological performance for several reasons.

A.V. Parekh Technical Institute- Rajkot got a grant from Gujarat Knowledge Society for the different SSIP activities and developing SSIP Cell in the campus of the college.

#### Achievements of SSIP Cell of AVPTI - Rajkot

- We have carried out approximately 40 webinars / seminars / awareness programs.
- Supported and funded 8 PoC Stage Start-ups and provided mentoring support to 15 Idea Stage Startups.
- One of the Start-up has registered their company.
- Provided IPR guidance to a Start-up for filing their Utility Patent in 'Australia'.
- Student startup & Innovation Policy SSIP Centre & DIC at institute keeps conducting various activities and workshops to create awareness amongst the students regarding Innovation & Entrepreneurship.

#### **15.** LoA and subsequent EoA till the current Academic Year Click on

#### following list to download the EOA

https://avptirajkot.ac.in/aicte-eoa/

#### 16. Best Practices

- Campus Connected with CWAN
- NAMO Wi-Fi Facility
- Effective implementation of Outcome Based Education focused approach for each course
  - Special counseling, assignments and classes for weaker and average students and focus on peer learning with the help of bright students.
- Practical based education.
- Coverage of content beyond syllabus, out of box thinking approach.
- Internship, Industrial visits and expert talks effectively implemented.
- Students are motivated to take part in various Hackathon and other similar events.
- Students are motivated to take part in NCC/NSS activities like blood donation camp, spreading awareness regarding various Government schemes to the villages.
- ISTE Students chapters are working to encourage the students to join engineer's community ISTE; which helps students to explore latest research being carried out in their field.
- SCOPE for to develop the Basic English Learning ability of students.
- Technical skills / Life Learning skills Enhancement through Finishing School Activities