

MANDATORY DISCLOSURE

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. Name of the Institution

Vyavasayi Vidya Pratishthan –Sanchalit-Engineering College

Address :

Virda-Vajdi, Kalawad Road

Rajkot- 360 005.

Contact No. +91-9172315401

+91-9157717501

+91-9157716781

Web Site :www.vvpedulink.ac.in**Email** :vvpedulink@gmail.com

:info@vvpedulink.ac.in



2. Name and address of the Trust and the Trustees

Vyavasayi Vidya Pratishthan

Type of Organisation : Trust**Address :**

V.V.P. Engineering College

Virda-Vajdi, Kalawad Road

Rajkot- 360 005.

Web Site : www.vvpedulink.ac.in**Email** : vvptrustrajkot@gmail.com**Contact No.** +91-9172315401

+91-9157717501

+91-9157716781

3. Name and Address of the Principal

Dr. Piyush B. Vanzara

Principal

Address :

Virda-Vajdi, Kalawad Road

Rajkot- 360 005.

Web Site : www.vvpedulink.ac.in**Email** : vvpedulink@gmail.com, info@vvpedulink.ac.in**Mobile No.** : +91-9428200514**Contact No.:** +91-9172315401

+91-9157717501

+91-9157716781

4. Name of the Affiliating University

Gujarat Technological University

Nr.Vishwakarma Government Engineering College
Nr.Visat Three Roads, Visat - Gandhinagar Highway
Chandkheda, Ahmedabad - 382424 - Gujarat

5. Governance

• Members of the Board and their brief background

Name	Designation
Dr Narendrabhai Dave (L.L.B, L.L.M., Ph.D.-Law) (Ex.Tresary Officer, Govt. of Gujarat, Rajkot, Managing Trustee, V.V.P. Trust & Ex. Member of Parliament, Rajyasabha)	Chairman of the Governing Body
Shri Kaushikbhai Shukla (B.A.) A well known Builder & leader in Cooperative sector	Trustee
Dr. Sanjeevbhai Oza Educationalist x-Vice Chancellor, Ayurved University, Jamnagar	Trustee
Shri Harshalbhai Maniar- Technocrat (M.B.A.)	Trustee
Dr. Navinbhai R. Sheth (M.Pharm, LLB, PGDBM, Ph.D.) Director, School of Indian Knowledge System, Ahmedabad, Ex. Vice Chancellor - G.T.U.(Trustee, V.V.P. Trust, Rajkot)	Trustee
Shri Kishorebhai Trivedi Educationalist (Niyamak-Indubhai Pareksh School of Architecture & Welknown Architect)	Member
Shri Nalinbhai Vasa Industrialist (Chairman,Rajkot Nargik Sahkari Bank. Ltd., Rajkot)	Member
Shri Vinodbhai H. Lathia Builders & Developers	Member
Dr. Piyush B. Vanzara Principal. - V.V.P. Engg College&	Member Secretary
Dr. Tejas P. Patalia Professor- Head of Department - Computer Engg. Dept. V.V.P. Engg College	Member
Dr. Nirav P. Maniar HOD & Professor -Mechanical Engg. Dept. V.V.P. Engg College	Member
Mrs. Dr. Darshana H. Patel HOD & Asso. Professor - Information Technology Dept. V.V.P. Engg College	Member
• Frequency of the Board Meeting	
3 to 4 per Year	

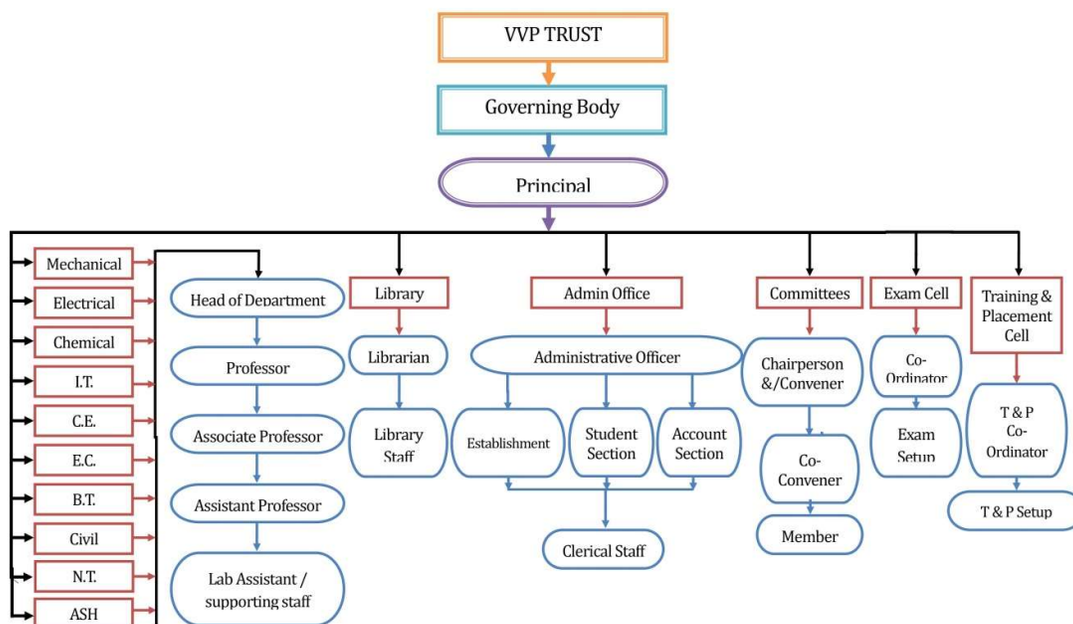
Vision

- To be an exemplary institute, transforming students into competent professionals with human values.

Mission

- To provide a conducive academic environment for strengthening technical capabilities of the students.
- To strengthen linkages with industries, alumni and professional bodies.
- To organize various co-curricular and extra-curricular activities for overall development of the students.
- To practice good governance and conduct value-based activities for making students responsible citizens.

Organizational chart and processes



- **Student Feedback on Faculty performance**

System is established for taking feedback from students for their performance.

- **Grievance Redressal Mechanism for Faculty, Staff and Students**

A Grievance Redressal Committee is constituted at the institute level for the solution of all types of problems reported by the students wide following references:

- AICTE (Establishment of Mechanism for Grievance Redressal) regulations, 2012 F. No. 37-3/ Legal/2012 dated 25th May 2012
- UGC Notification for a redress of grievances of students) Regulations, 2019 F. No. 14-4/2012 (CPP-II) dated 6th May 2019
- GTU/Grievance/Circular/2020/2442 dated 29/2/2020

Online Grievance Redressal Mechanism has been established by the Institute for students and the same has been put on institute website.

The objective of this cell is to cultivate a responsible and accountable approach among all the students to maintain harmony and a healthy atmosphere in the institute.

- **Establishment of Anti Ragging Committee**

Working Mechanism of Anti Ragging Committee

- 1) The information of ragging can be received in the following manner:
- 2) Through any student/member of the Institute.
- 3) From any external source.
- 4) In the event of receipt of information of ragging by any of the officers, he/she will promptly alert/inform the Chairman of the Anti-Ragging Committee of the Institute or any of its members.
- 5) The Anti-Ragging Committee of the Institute shall promptly conduct a preliminary on the spot enquiry and collect details of the incident as available prima facie. The preliminary investigation/details of the incident shall be immediately brought to the notice of the Chairman of the committee.
- 6) The Anti-Ragging Committee of the Institute shall complete the enquiry and submit its report along with recommendations to the Chairman of the Anti-Ragging Committee of the Institute within fifteen days of the incident.
- 7) Then after, the said report with recommendations shall be considered by the Anti-Ragging Committee for further action.

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

A Grievance Redressal Committee is constituted at the institute level for the solution of all types of problems reported by the students wide following references:

- AICTE (Establishment of Mechanism for Grievance Redressal) regulations, 2012 F. No. 37-3/ Legal/2012 dated 25th May 2012
- UGC Notification for a redress of grievances of students) Regulations, 2019 F. No. 14-4/2012 (CPP-II) dated 6th May 2019
- GTU/Grievance/Circular/2020/2442 dated 29/2/2020

The objective of this cell is to cultivate a responsible and accountable approach among all the students to maintain harmony and a healthy atmosphere in the institute.

Student Grievance Redressal Committee (SGRC)

Sr. No.	Name	Designation
1	Dr. Darshna Patel	Convener – I/c. HOD IT & Assot. Professor, VVPEC
2	Dr. Nirav Maniar	Convener - HOD Mechanical Engg. dept., VVPEC
3	Dr. Alpesh Adesara	Member – HOD Electrical Dept., VVPEC
4	Dr. Jitendra Mehta	Member – HOD Civil Engg. dept., VVPEC
5	Dr. Vyomesh Parsana	Member – HOD Chem. Engg. dept., VVPEC
6	Dr. Paresh Dholakiya	Member – HOD E&C Engg. dept., VVPEC
7	Dr. Tejas Patalia	Member – HOD Comupter Engg. dept., VVPEC
8	Mrs. Pooja Chavda	Member – I/c. HOD Biotechnology dept., VVPEC
9	Dr. Urja Mankad	Member – HOD ASH dept., VVPEC
10	Mr. Nildeep Bhatti	Member - Administrative Officer, VVPEC

• **Establishment of Internal Complaint Committee (ICC)**

To address the women's complaints associated with sexual harassment a committee is in place. Any women aggrieved in this matter may fearlessly approach the committee for a fair and concerned hearing and redressal. The complaint can be done directly to presiding officer or any member of the committee. The committee members fairly address the matter and take corrective actions if required. The critical cases are also brought to the notice of higher authorities.

Internal Complaint Committee :

Sr. No.	Name	Designation
1	Dr. Charmy Changela – Assot. Professor	Presiding Officer – Associate Professor E&C. Dept., VVPEC
2	Dr. Rupesh Ramani – Assot. Professor	Member – Associate Professor Mech. Dept., VVPEC
3	Ms. Anjana Saparia – Asst. Professor	Member – Assistant Professor, Mech. Dept., VVPEC
4	Mrs. Pooja Chavda – Asst. Prof. & I/c. HOD	Member – I/c. HOD B.T. Dept., VVPEC
5	Mrs. Asha Upadhyay – Lab. Assistant	Member – Lab. Assistant – E&C Dept. VVPEC
6	Mr. Deven Raval – Lab. Assistant	Member - Lab Assistant, Elect.and Comm. Dept., VVPEC
7	Mrs. Ranjanben Thakar - Member from NGO	Member - Mahila Samanvay (NGO)
8	Mr. Subhodh Prasad Ray - Stack Holder	Member - Rolex Industry (Industrialist)
9	Kum. Preksha Kotak – Student of Final Year Roll.no. 22ME006 (Enro. No. 210470119030)	Student – Mech. - VVPEC
10	Kum. Vipasi Jani – Student of 6th Sem. Roll.no. 22IT255 (Enro. No. 220470116039)	Student – I.T. - VVPEC
11	Kum. Aditi Sony – Student of 6th Sem. Roll.no. 22BT006 (Enro. No. 220470104018)	Student – B.T. - VVPEC

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

No	Detail	Name	Dept.	Post
1	HOD Civil Dept., & Associate Professor	Dr. Jitendra Mehta	Civil	Convener/ Coordinator
2	Female Teaching	Dr. S. K. Kathad	Elect	Chairman
3	Female Teaching	Dr. S.A. Pandya	EC	Member
4	Male Non Teaching(Technical) of sc/st category	Shri D. R. Chavda	Civil	Member
5	Male Non Teaching	Shri K. C. Sheth	Office	Member

• **Internal Quality Assurance Cell**

Sr.No.	Name & Designation	Designation
1	Dr. Narendrabhai Dave – Trustee VVP Trust	Nominee Society / Trust
2	Dr. Navinbhai Sheth – Trustee VVP Trust	Management
3	Dr. Piyush Vanzara - Principal VVPEC	Chairperson
4	Dr. Nirav Maniar - Professor & HOD VVPEC	Member
5	Dr. Alpesh Adesara - Professor & HOD VVPEC	Member
6	Dr. Vyomesh Parsana - Assot. Prof. & HOD VVPEC	Member
7	Dr. Darshna Patel - Assot. Professor & HOD VVPEC	Member
8	Dr. Tejas Patalia - Professor & HOD VVPEC	Member
9	Dr. Paresh Dholakiya - Professor & HOD VVPEC	Member
10	Ms. Pooja Chavda - Asst. Professor & HOD VVPEC	Member
11	Dr. Jitendra Mehta - Professor & HOD VVPEC	Member
12	Dr. Urja Mankad - Asst. Professor & HOD VVPEC	Member
13	Mr. Nildeep Bhatti - Administrative Officer VVPEC	Member
14	Mr. Subhodh Prasad Ray - Stock Holder Rolex Industry	Member of Industrialist
15	Mr. Amit Solanki – Employer - Kevalam Software	Member of Industrialist
16	Mr. Vishal Sarvaiya – Industrialist - Shree Vam Industries	Member of Industrialist

17	Prof. Paresh Kotak - Principal AVPTI	Member of Academician
18	Mr. Maourya Dhirenchai Vadera - Student	Nominee 2nd Year Student
19	Mr. Kalpesh Gajera - Alumni	Nominee Industrialist Alumni
20	Dr. Charmy Patel - Assot. Professor	Coordinator

6. Programmes

- Name of Programmes approved by AICTE**

Course : Bachelor of Engineering (B.E.)

Level : Under Graduate (UG)

Name of Department	1 st Year of approval by AICTE (give approval ref. no. & date)	Remarks
Mechanical Engineering	742-87-002 (E)/ ET-96, Dt. 28-06-1996	
Electrical Engineering	742-87-002 (E)/ ET-96, Dt. 28-06-1996	
Chemical Engineering	742-87-002 (E)/ ET-96, Dt. 28-06-1996	
Information Technology	742-1-5-(GUJ)ET-99, Dt. 24-06-1999	
Computer Engineering	740-87-01/COR-GUJ/ET/2000 Dt.23-10-2000	
Electronics & Communication	740-87-01/COR-GUJ(AC)/ET/2000 Dt. 07-11-2000	
Bio-Technology	740-87-115(E)/RC/95, Dt.25-06-2004	
Civil Engineering	F.No./Central/1-398988892/2011/EOA Dt. 1-9-2011	

- Name of Programmes Accredited by NBA**

- (1) Electrical Engineering
- (2) Computer Engineering
- (3) Electronics & Communication Engineering
- (4) Civil Engineering

- Total number of Courses**

08

- No. of Courses for which applied for Accreditation**

03

• Name of Programmes approved by AICTE		
Course	:	Diploma Engineering
Level	:	Diploma (DE)
Name of Department	1 st Year of approval by AICTE (give approval ref. no. & date)	Remarks
Mechanical Engineering	F.No.Central/1-4642485642/2025/EOA Date of Approval: 30-Apr-2025	
Electrical Engineering	F.No.Central/1-4642485642/2025/EOA Date of Approval: 30-Apr-2025	
Chemical Engineering	F.No.Central/1-4642485642/2025/EOA Date of Approval: 30-Apr-2025	
Information Technology	F.No.Central/1-4642485642/2025/EOA Date of Approval: 30-Apr-2025	
Computer Engineering	F.No.Central/1-4642485642/2025/EOA Date of Approval: 30-Apr-2025	
Civil Engineering	F.No.Central/1-4642485642/2025/EOA Date of Approval: 30-Apr-2025	

Cut off Marks Admission during last 3 years

Department	Intake	Duration in Year	Cut of Rank		
			2022-23	2023-24	2024-25
Mechanical	120	4	21204	17760	39831
Electrical	60	4	18532	27488	39748
Chemical	60	4	21810	23517	29103
I.T.	60	4	26046	22919	20915
C.E.	60	4	15341	13935	16750
E.C.	30	4	12881	25272	21383
Civil	60	4	23053	29691	33412
B.T.	30	4	12552	26419	14050
• Year wise Sanctioned Intake			2022-23	2023-24	2024-25
			660	660	510
• Year wise Actual Admission			2022-23	2023-24	2024-25
			349 + 19 TFW + 2 ICCR	398 + 18 TFW + 8 ICCR	505 + 16 TFW + 16 ICCR
• GTU TOP Ten Student			2022-23	2023-24	2024-25
			03	0	0
Students passed with ≥ 7 SPI			2022-23	2023-24	2024-25
			560/565	430/430	362/363
• Fee (as approved by the state government)					
2022-23		2023-24		2024-25	
93000		1,02,532		1,02,532	

Enrollment and placement details of students in the last 3 years

Enrollment Students for the A.Y. 2024-25 (B.E.)

Name of Branch	Numbers of Student Enrollment in First Year	Numbers of Student Enrollment in Lateral Entry /D2D	Total
Mechanical Engineering	66	15	81
Electrical Engineering	15	15	30
Chemical Engineering	25	2	27
Information Technology	142	17	159
Computer Engineering	221	24	245
Electronics & Communication	34	1	35
Biotechnology	25	1	26
Civil Engineering	9	13	22
Grand Total	537	88	625

Enrollment Students for the A.Y. 2023-24 (B.E.)

Name of Branch	Numbers of Student Enrollment in First Year	Numbers of Student Enrollment in Lateral Entry /D2D	Total
Mechanical Engineering	18	26	44
Electrical Engineering	3	23	26
Chemical Engineering	13	12	25
Information Technology	142	50	192
Computer Engineering	211	49	260
Electronics & Communication	16	00	16
Biotechnology	13	00	13
Civil Engineering	8	5	13
Grand Total	424	165	589

Enrollment Students for the A.Y. 2022-23 (B.E.)

Name of Branch	Numbers of Student Enrollment in First Year	Numbers of Student Enrollment in Lateral Entry /D2D	Total
Mechanical Engineering	20	37	57
Electrical Engineering	5	16	21
Chemical Engineering	8	16	24
Information Technology	106	7	113
Computer Engineering	187	8	195
Electronics & Communication	18	1	19
Civil Engineering	20	0	20
Grand Total	6	21	27
	370	106	476

• Placement Facilities

Name of Training & Placement Officer	Dr. Jignesh H. Joshi
Contact No	+91-9824347170
email address	placement@vvpedulink.ac.in

Esteemed Companies Regularly Recruiting Our Students and Giving Them Opportunity (ON/OFF/POOL Campus)

HFFC	Multispan Engineering
Accenture	Nayara Energy
ACCURATE ASSOCIATES	Neel Design, architect and interior
Aimdek	Nirma
Aimdek	NXT technology
Akashar Buildcon Pvt ltd	Om Developers
AKSHAR CONSTRUCTION PVT LTD	Omnitech Engineering
Amity Resin	ONIX STRUCTURE PVT LTD
Amoli Organics	Open Silicon
Appguru	Perfect VIP
Appguruz	PHOENIX PROJECTS PVT LTD
Arastu	Powerlite Electricals
Argusoft	RAJ CONCEPT PVT.LTD , ISO 9001:2015 CERTIFIED COMPANY
Asahi Glass	Rajal Industries
Asahi Glass Pvt	Ratnam Energy

Asite	Reliance
Bacancy	Sanmar Group
Bacancy Technology	Satva Solutions
Bharat Petroleum Corporation Ltd	Saurashtra Chemicals
Cerium System	Searce
Cinif	Shaktiman
Concord Biotech Pvt. Ltd.	Siddhi Engineering
einfochip	Silent Infotech
EPP Composites Pvt Ltd	Silver Motor & Pumps
Equinox Solar	Silver technology
Etech	Simform Solutions
Fasttrack HRServices	Sofnautics
Fortune - Contractor	Solute Technolabs
Galaxy Stamping	Sopan Group of Construction, Sopan elegance
Gateway group of companies	Stemcom
GreenEra	Sterling Pump
GTPL	Sterlite
H.K.CONSTRUCTION ,RAJKOT	Streebo
High Bond Cement	SURAJ INFRACON
Impetus Prolific Pvt Ltd	Suzlon Energy
Infinite Computer Solutions (India) Limited	Synoverge
Infostretch	Tark Technologies
IRM Energy Pvt Ltd	Tatva Soft
Jay Pumps	TCS
Jetco	Torreid
JJPV Solar	Tridhya
JMP Construction	Tridhyatech
JMR TECHNO	TSS Consultancy
Jyoti CNC	Ufresh
Kevit Technologies	Ultracab
Krushni Agro Engineering	Vishal bearing
Matrix Comsec	Volansys
Matrix Comsec Mech	Zignut
Meditab	Zytex
Microsoft	Glide Technologies
WeyBee	AMNEX
RSPL	Thermax
Aartronox Embedded System	Slaledge

Details of consultancy work

Environment Audit Cell

Environmental Audit Team Members of V.V.P. are GPCB, Gandhinagar approved Schedule – I auditor. Environmental Audit of various sectors like Cement, Chemical, Pharmaceutical, Steel, Refinery, Power plant, CETP (Common Effluent Treatment Plant), TSDF (Total Stabilization Disposal Facility), CBMWF (Common Bio-Medical Waste Treatment Facility), etc. Quarterly monitoring of Wastewater, Air & Noise is conducted in the allotted industries by GPCB in the Saurashtra – Kutch region. Our Environmental Audit Laboratory is approved by NABL (National Accreditation Board for Testing and Calibration Laboratory) as per ISO/IEC 17025: 2017.

Material Testing Cell

Material Testing Cell- V. V. P. Engineering College (Testing Laboratory) was started during the year 1998-99. Material Testing Cell offers Soil Testing and Material testing over years. Soil Testing includes sieve analysis, liquid and plastic limit in the soil, shear strength parameters by direct shear test, proctor compaction test, field density by core cutter method and soil classification. Material testing of various test on Construction related materials like concrete, aggregate, bricks, blocks, cement, ballast. Our Laboratory is under process to get approved by NABL (National Accreditation Board for Testing and Calibration Laboratory) as per ISO/IEC 17025: 2017.

V.V.P. Engineering College has Government of Gujarat Authorized Energy Audit Laboratory which was started with a financial support from Rolex Rolled Rings, Rajkot.

Energy Audit is the key to a systematic or scientific approach for decision-making in the area of energy management. It tries to stable the total energy inputs with its utilization and serves to identify all the energy streams in a facility. It quantifies energy usage according to its discrete functions. Industrial energy audit is an effective tool to define and pursuing complete energy management programme.

Our objectives are:

- * To achieve and maintain optimum energy procurement and utilization in the Society.
- * To minimize energy costs without affecting production & quality.
- * To minimize environmental effects.

Energy Audit Tie-up with Electrical Research and Development Association (ERDA) and Certified Energy Auditor

ERDA is an autonomous, not-for-profit sector, association of the Indian electrical industries & utilities. ERDA is registered as a society under the Society's Act & Public Trust. ERDA provides critical services to the power sector in three technical areas of "Testing & Evaluation", "Field Services", and "R&D and Expert Services". These services are provided through ERDA's 24 state-of-the-art technical centres located at its Head office at Vadodara.

Our Team is equipped to provide services in the key area of energy audit service, power quality audit service, thermography, electrical safety audit service etc. with a strength of an expert inhouse certified energy auditor and well qualified team.

7. Faculty-(Course/Branch wise list Faculty members)

Sr.	Name of the Teaching Faculty	Designation	Reg./ Adhoc	UG	PG	Doc torate	Date of Joining
01	Dr. Vanzara Piyush Bhagvanjibhai	Principal	Regular	B.E. Dist	M.E. Dist	Ph.D.	12-Dec-2024
Mechanical Engineering Department							
01	Dr. Nirav Pravinchandra	HOD Professor	Regular	B.E. Dist	M.TECH. Dist	Ph.D.	01-Jul-2017
02	Dr. Ramani Rupesh Vallabbhai	Associate Professor	Regular	B.E. Dist	M.TECH. Dist	Ph.D.	01-Nov-2006
03	Miss Saparia Anjana Damjibhai	Assistant Professor	Regular	B.E. First	M.E. First		07-Jul-2011
04	Mr. Joshi Jaykumar Pankajkumar	Assistant Professor	Regular	B.E. First	M.TECH. Dist		01-Jan-2011
05	Dr. Kundaliya Dipesh Dhirajlal	Assistant Professor	Regular	B.E. First	M.E. Dist	Ph.D.	01-Apr-2016
06	Mr. Pandya Sanket Arunkumar	Assistant Professor	Regular	B.E. First	M.E. Dist		10-Jun-2015
07	Mr. Khunt Hardik Ashokbhai	Assistant Professor	Regular	B.E. First	M.Tech. First		10-Jun-2015
08	Miss Ghodasara Pooja Mayurbhai	Assistant Professor	Regular	B.E. First	M.TECH. First		10-Jun-2015
09	Mr. Meghpara Nirav Kantilal	Assistant Professor	Regular	B.E. First	M.TECH. Dist		17-Jun-2015
10	Mr. Mehta Vijay Vinodray	Assistant Professor	Regular	B.E. Dist	M.TECH. First		01-Jan-2016
11	Dr. Makadia Jiten Jayantilal	Assistant Professor	Regular	B.E. First	M.E. Dist	Ph.D.	01-Jan-2016
12	Dr. Shingala Niraj Rameshbhai	Assistant Professor	Adhoc Regular	B.TECH. First	M.E. First	Ph.D.	13-Aug-2014 14-Dec-2023
13	Mr. Delvadiya Parth Vasantbhai	Assistant Professor	Adhoc Regular	B.TECH First	M.Tech		03-Feb-2015 14-Dec-2023
14	Mr. Yagnik Sahil Yatinbhai	Assistant Professor	Adhoc Regular	B.EDist	M.E Dist		01-Sep-2017 14-Dec-2023
15	Mr. Chavda Akash Dharamshibhai	Assistant Professor	Adhoc Regular	B.E. (Mech)	M.E. (Thermal)		10-Feb.-2022 14-Dec-2023
16	Mr. Raval Bhavesh Bholabhai	Assistant Professor	Adhoc Regular	B.E. (Mech) First	M.E. (Thermal) Dist		01-Mar.-2022 14-Dec-2023
Electrical Engineering Department							
1	Dr. Adeshara Alpesh Sureshchandra	HOD Professor	Regular	B.E.(Elect) Dist	M.E. First	Ph.D.	01-Jul-2017
2	Dr. Rajani Sachin Vrajlal	Associate Professor	Regular	B.E.(Elect) Dist	M.E. - (Elect) Dist	Ph.D.	01-Nov-2006
3	Dr. Kathad Shilpa Keshubhai	Assistant Professor	Regular	B.Tech. - Elect. First	M.E. - Poser System First	Ph.D.	01-Dec-2011
4	Mr. Parmar Devang Bhupendrabhai	Assistant Professor	Regular	B.E (Elect.) First	M.E (power system) Dist		01-Oct-2013
5	Dr. Bhayani Kishan Jivandas	Assistant Professor	Regular	B.E. First	M.E. First	Ph.D.	03-Dec-2014
6	Mr. Pathak Amit Rajendrabhai	Assistant Professor	Regular	B.E. (Elect)Dist	M.Tech. Dist		10-Jun-2015
7	Mr. Pandya Hardik Maheshbhai	Assistant Professor	Regular	B.E.(Elect) Dist	M.Tech. Dist		10-Jun-2015
8	Mr. Budhrani Anoop Harishbhai	Assistant Professor	Regular	B.E. Dist	M.E. Dist		10-Jun-2015
9	Mr. Bhanderi Kunjan Babulal	Assistant	Adhoc	B.E.	M.E.		29-Aug-2016

		Professor	Regular	First	Dist		14-Dec-2023
10	Mr. Varu Deepakkumar Mansukhlal	Assistant Professor	Adhoc Regular	B.E.(Elect)	M.E. (Power System)		11-Feb.-2022 14-Dec-2023
Chemical Engineering Department							
1	Dr. Parsana Vyomesh Mansukhbhai	HOD & Associate Professor	Regular	B.E. Dist	M.E. Dist	Ph.D.	04-Jul-2010
2	Dr. Korgaokar Shushil Shudhanshu	Associate Professor	Regular	B.Sc. Second	M.Sc. Second	Ph.D.	01-Oct-2005
3	Dr. Bhatti Darshana Tusharbhai	Associate Professor	Regular	B.E. Dist	M.E. Dist	Ph.D.	01-Jun-2009
4	Mr. Pandya Jilesh Madhusudan	Assistant Professor	Regular	B.E. First	M.E, Dist		01-Aug-2012
5	Mr. Patwardhan Ajinkya Mukund	Assistant Professor	Regular	B.Tech. Second	M.TECH. First		10-Jun-2015
6	Mr. Khirsariya Priyank Dineshbhai	Assistant Professor	Regular	B.E. Dist	M.TECH. Dist		11-Jun-2015
7	Mr. Koradiya Pratik Kishorbhai	Assistant Professor	Regular	B.E. Dist	M.E. Dist		23-Aug-2021
8	Mr. Vaidya Rahul Gautam	Assistant Professor	Adhoc Regular	B.TECH. First	M.TECH. First		05-Dec-2019 14-Dec-2023
9	Mrs. Upadhyay Dhara Ankitbhai	Assistant Professor	Adhoc Regular	B.E (Chem)	M.E (Chem)		08-Feb.-2022 14-Dec-2023
Information Technology Department							
1	Dr. Patel Darshana Hiren	HOD Associate Professor	Regular	B.E. - I.T. Dist	M.E.C.E Dist	Ph.D.	01-Sep-2009
2	Dr. Vora Komil Bharatkumar	Assistant Professor	Regular	B.E. Dist	M.S. Dist	Ph.D	01-Jul-2013
3	Mr. Upadhyay Darshan Prafulchandra	Assistant Professor	Regular	B.E. Distinction	M. E. First		01-Oct-2013
4	Mr. Vyas Vijaykumar Kishorbhai	Assistant Professor	Regular	B.E. Dist	M.TECH. First		23-Aug-2021
5	Mrs. Mashru Darshita Vishwajit	Assistant Professor	Adhoc Regular	B.E. Dist	M.E. Dist		17-Jun-2020 14-Dec-2023
6	Mrs. Jadeja Aditiba Karanraj	Assistant Professor	Adhoc Regular	B.E. - Dist.	M.Tech.- Dist		22-Feb-2022 27-Dec-2023
7	Mr. Chauhan Prashant Vijaybhai	Assistant Professor	Adhoc Regular	B.E. - I.T. Dist	M.E. - C.E. Dist.		02-Feb-2022 14-Dec-2023
8	Miss Jadeja Hetvi Chandrajitsinh	Assistant Professor	Adhoc Regular	B.E. - I.T. Dist	M.E. - C.E. Dist.		18-May - 2023 05-Mar-2024
9	Mrs. Sureja Sweetu Dushyant	Assistant Professor	Adhoc Regular	B.E. - C.E Dist	M.E. - C.E. Dist.		08-Aug-2023 14-Dec-2023
10	Mrs. Aghera Soniya Parth	Assistant Professor	Adhoc Regular	B.E. - I.T. First	M.E. - C.E. Dist.		03-Oct. 2023 14-Dec-2023
11	Mrs. Dave Vrundaben Devang	Assistant Professor	Adhoc Regular	B.E. - C.E.S Dist	M.E. - C.E. Dist.		01-Dec-2023 12-Dec-2024
12	Mr. Chauhan Chetankumar Rameshchandra	Assistant Professor	Regular	B.E. - I.T. First	M.E. - C.E. Dist.		05-March-2024
13	Mr. Karavadiya Devang Ashokbhai	Assistant Professor	Adhoc Regular	B.E. - C.E. First	M.E. - C.E. First		13-March-2024 12-Dec-2024
14	Miss Bagiya Viraben Girishbhai	Assistant Professor	Adhoc Regular	B.E. - I.T. Dist	M.E. - C.E. Dist.		13-May-2024 12-Dec-2024
15	Miss Joshi Hemangi Hasmukhray	Assistant Professor	Regular	B.E. - I.T. Dist	M.E. - C.E. Dist.		15-Jan-2025

16	Mr. Dave Mit Hiteshbhai	Assistant Professor	Regular	B.E. – I.T. Dist	M.Tech – I.T. Dist.		15-Jan-2025
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Computer Engineering Department

1	Dr. Patalia Tejas Prataprai	HOD Professor	Regular	B.E.(C.E.) Dist	M.E. C.E.(Dist)	Ph.D.	01-Jul-2017
3	Dr. Dhamecha Maulik Vipinchandra	Associate Professor	Regular	B.E. Second	M.EFirst	Ph.D.	14-Dec-2015
4	Mr. Vachhani Savan Kiritbhai	Assistant Professor	Adhoc Regular	B.E. (C.E.)	M.E. (C.E.)	-	01-Feb.-2022 14-Dec-2023
5	Mr. Girnara Nikhilesh Nalinbhai	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.E. (C.E.)		22-June - 2022 14-Dec-2023
6	Mr. Vyas Amitkumar Jayantilal	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.E. (C.E.)		01- July 2022 14-Dec-2023
7	Mr. Vora Rahulkumar Vijaykumar	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.E. (C.E.)		11-July – 2022 14-Dec-2023
8	Miss Chanv Brinda Dilipbhai	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.E. (C.E.)		11-July – 2022 15-Dec-2023
9	Mr. Chhatrala Bhavesh Kamleshbhai	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.E. (C.E.)		23 - May - 2023 14-Dec-2023
10	Mr. Thakar Vinit Natwarlal	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.E. (C.E.)		01- June- 2023 12-Dec-2024
11	Mr. Kaneriya Ankur Valjibhai	Assistant Professor	Regular	B.E. (C.E)	M.E. (C.E.)		15-Jan-2024
12	Mrs. Oza Pooja Dweej	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.E. (C.E.)		15-Feb 2024 14-Dec-2024
13	Mr. Chavda Rohit Pravinbhai	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.E. (C.E.)		04-April- 2024 12-Dec-2024
14	Miss Doshi Kinjal Chandresh	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.Tech (C.E.)		17-May-2024 12-Dec-2024
15	Mr. Bosamia Bhavikchandra Hasmukhbhai	Assistant Professor	Adhoc Regular	B.Tech (I.T)	M.Tech (C.E.)		20-May-2024 16-Dec-2024
16	Miss Gondalia Nirali Bhagvandas	Assistant Professor	Adhoc Regular	B.Tech (I.T)	M.Tech (C.E.)		07-Jul-2024 12-Dec-2024
17	Mr. Mehta Shyam Rajeshbhai	Assistant Professor	Adhoc Regular	B.Tech (C.E)	M.Tech (C.E.)		07-Jul-2024 12-Dec-2024
18	Miss Domadia Kaxa Bharatkumar	Assistant Professor	Adhoc Regular	B.E. (C.E)	M.E. (C.E.)		01-Dec-2023 14-Dec - 2023

Electronics & Communication Engineering Department

1	Dr. Dholakia Paresh Mohanlal	HOD Associate Professor	Regular	B.E. - E.C.First	ME (Microwave) Dist	Ph.D.	01-Jul-2017
2	Dr. Patel Charmy Rameshbhai	Associate Professor	Regular	B.E. - E.C.Dist	ME(IE)First	Ph.D.	01-Dec-2013
3	Dr. Nimavat Vishalkumar Dineshchandra	Associate Professor	Regular	B.E. - E.C.First	ME EC CSEFirst	Ph.D.	01-Apr-2014
4	Dr. Joshi Jignesh Hariprasad	Assistant Professor	Regular	B.E. - E.C.Dist	ME (CE)First	Ph.D.	01-Nov-2008
5	Dr. Pandya Sneha Atulbhai	Assistant Professor	Regular	B.E.Dist	M.E Dist	Ph.D.	01-Sep-2010
6	Dr. Kamdar Dipesh Girinbhai	Assistant Professor	Regular	B.E. - E.C.Dist	ME EC CSEDist	Ph.D.	01-Jul-2015

7	Miss Sheron Christy Henry	Assistant Professor	Regular	B.E. Dist	M.E. Dist		01-Mar-2013
8	Mr. Bhalani Nirmal Rasiklal	Assistant Professor	Regular	B.E. - E.C.First	M.Tech.Dist		10-Jun-2015
9	Mr. Sardhara Ravin Nathalal	Assistant Professor	Regular	B.E. - E.C.First	M.E. - D.C.First		10-Jun-2015
Bio Technology Engineering Department							
1	Mrs. Chavda Pooja Vishal	I/c. HOD Assistant Professor	Regular	B.E.Dist	M.E. Dist		01-Jun-2009
2	Mr. Dhuliya Shreyas Khimjibhai	Assistant Professor	Adhoc	BEFirst	M.Tech Third		02-Jan-2017
3	Miss Kansagara Urmi Hiteshbhai	Assistant Professor	Adhoc	B.Ed. Dist.	M.E. Dist		05-Mar-2019
4	Mr. Ashara Prit Pranavbhai	Assistant Professor	Adhoc Regular	BE - BT	ME - BT		08-July-2024 12-Dec-2024
5	Mrs. Turakhia Bhavika Paras	Assistant Professor	Regular	BE - BT	M.Tech		12-Dec-2024
Civil Engineering Department							
1	Dr. Mehta Jitendra Vasantlal	HOD Associate Professor	Regular	B.E.First	M.E. Dist	Ph.D.	01-Jul-2017
2	Mr. Nagecha Keyur Vinodrai	Assistant Professor	Regular	B.E. - First	M.E. - First		01-Jun-2011
3	Miss Rank Kinjal Pragjibhai	Assistant Professor	Regular	B.E.First	M.TECHFirst		01-Jul-2013
4	Dr. Ashani Hitesh Rameshchandra	Assistant Professor	Regular	B.E.First	M.E Dist.	Ph.D.	01-Jul-2013
5	Mr. Bhanderi Jaydeep Ghanshyambhai	Assistant Professor	Regular	BE Second	M.TECH Dist		01-Jan-2014
6	Mr. Parmar Gaurav Kantilal	Assistant Professor	Regular	B.TECH. First	M.TECH. First		01-Oct-2014
7	Mr. Shah Jignesh Arvindbhai	Assistant Professor	Regular	B.E.Dist.	M.E. W.R.E.M. First		15-Jun-2015
8	Mr. Gokani Bhargav Hasmukhbhai	Assistant Professor	Regular	B.E.Dist	M.E.First		23-Aug-2021
9	Miss Palan Kajal Rameshbhai	Assistant Professor	Adhoc Regular	B.E.First	M.E.Dist		02-Aug-2016 14-Dec-2023
Applied Sciences And Humanities							
1	Dr. Mankad Urja Ojas	HOD & Associate Professor	Regular	B.A. Second	M.A.Sec.	Ph.D.	01-Dec-2010
2	Dr. Kalariya Kiratkumar Narsibhai	Assistant Professor Mathematics	Regular	B.Sc. Dist	M.PHIL Dist	Ph.D.	01-Aug-2012
3	Dr. Vadhel Pravin Bachubhai	Associate Professor - Maths	Regular	B.SC. Dist	M.SC. Dist	Ph.D.	11-Sep-2015
4	Mr. Vyas Dhaval Mahendrabhai	Assistant Professor - Maths	Regular	B.SC. Dist	M.SC.Sec ond		01-Apr-2016
5	Mrs. Mehta Zarana Mihir	Assistant Professor - Maths	Adhoc Regular	B.SC. First	M.SC.Sec ond		10-Jun-2015
6	Dr. Rathod Dhavatsinh Bhupatsinh	Assistant Professor	Adhoc Regular	B.A. Second	M.A.First	Ph.D.	05-Feb-2016
7	Ms. Badva Taruna Keshavbhai	Assistant Professor - CS	Adhoc	B.A. English Dist.	M.A. English Dist.		01-Jul-2019
8	Mr. Parth Rohitbhai Faldu	Assistant Professor	Adhoc	B.Sc. in Mathematics	M.sc. in applied Mathematics		04-Oct.-2022

9	Mr. Rathod Siddharth Anilbhai	Assistant Professor - Maths	Adhoc	B.Sc. in Mathematics	M.Phil Maths.		01-Aug-2023
10	Dr. Solanki Pankaj Pravinbhai	Assistant Professor - Physics	Adhoc Regular	B.Sc Physics	M.Sc Physics	Ph.D	07-July-2024 12-Dec-2024
11	Mr. Kugasiya Viraj Ghansiyambhai	Assistant Professor - Maths	Adhoc Regular	B.Sc. in Mathematics	M.Sc. in Mathematics		15-July-2024 12-Dec-2024
12	Miss Dhokiya Puja Prafullbhai	Assistant Professor - Maths	Adhoc Regular	B.Sc. in Mathematics	M.Sc. in Mathematics		30 -July-2024 12-Dec-2024
13	Mr. Jadeja Ravirajsinh Raghuvirsinh	Assistant Professor - Management	Adhoc	BBA	MBA		17-Sept.2024
14	Dr. Khunti Shanti Samatbhai	Assistant Professor - Maths	Adhoc	B.Sc. in Mathematics	M.Sc. in Mathematics	Ph.D	01-Jan-2025
15	Miss Pandya Pranjal Ketan	Assistant Professor - CS	Regular	B.A. Second	M.A. Dist.		16-Dec-2024

V.V.P. ENGINEERING COLLEGE, PRAJKOT

Name of the Teaching Staff	Prof. (Dr.) Piyush B. Vanzara	
Designation	Principal	
Appointment Type (Regular/Adhoc)	Regular	
Joining Date at Institute		
Lecturer	24-12-2001	
Assistant Professor	01-01-2006	
Adhoc Associate Professor	01-03-2014	
Associate Professor	10-06-2015	
Professor	01-07-2017	
I/c. Principal	19-07-2024	
Principal	12-12-2024	

Date of Birth	23-09-1979
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AICTE Unique id	1-1448085363
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Education Qualifications (Mention all)	Degree	Branch
	UG BE/B.Tech	BE- Chemical Engineering
	PG ME/M.Tech	ME- Chemical Engineering (Specialization Petrochemical Engineering)
	Ph.D.	Ph.D. – Chemical Engineering

Work Experience (in year)				
Teaching Degree	Teaching Diploma	Research	Industry	Other
23 Years 06 Months	---	--	--	---

Area of Specialization	Chemical Engineering, Process & Environmental Engineering, Mass Transfer Operations, Petroleum Refining, Thermodynamics.
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9. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution

 Government of Gujarat	FEE REGULATORY COMMITTEE (TECHNICAL) <small>Constituted under Section 9(1) of the Gujarat Professional Technical Educational Colleges or Institutions (Regulation of Admission and Fixation of Fees) Act, 2007 (Gujarat Act No. 2 of 2008)</small> 2nd Floor, Room No. 126, ACPC Building, L. D. College of Engineering Campus, Opp. Gujarat University, Navrangpura, AHMEDABAD-380015. Phone: 079-26302937 Fax: 079-26304118	 G20 भारत 2023 ONE EARTH - ONE FAMILY - ONE FUTURE
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No: FRC/FEE/2023-24 to 2025-26/४४

Date: 20/06/2023

THROUGH E-MAIL

FEE ORDER

ORDER made in the matter of determination of fee structure for the Academic Years 2023-2024, 2024-2025 & 2025-2026:

1. In pursuance of the powers conferred upon it, the Fee Regulatory Committee (Technical) (the “Committee” for short) which is constituted under the provisions of **The Gujarat Professional Technical Educational Colleges or Institutions (Regulation of Admission and Fixation of Fees) Act, 2007 (“the Act” for short)** intimated all the institutions which are subject to the jurisdiction of the Committee, to submit their proposals for determining the fee structure for the block period of three years of 2023-24, 2024-25 and 2025-26 on 20/04/2023. The deadline for submission of applications/consent was 10/05/2023. The time-limit was extended till 17/05/2023 considering the requests received from several institutions from time to time. From amongst the existing institutions as on 2022-23, total 485 institutions had submitted the fee proposals in prescribed formats till the extended time-limit for raise up to aggregate 5% of the existing fee based on the notional rise granted by the Committee in accordance with their fee proposals for the years 2020-21, 2021-22 and 2022-23 subject to an upper limit of 5%. The notional rise is granted by the Committee keeping in view the acceptance of its appeal by the institutions to maintain the status quo of the then existing fee due to COVID-19 pandemic conditions. Moreover, 15 other institutions which had shown intention to raise the fee structure above 5% of the existing fee for the year 2022-23 have changed the mind afterwards and requested the Committee to allow them to submit the fee proposals for up to aggregate 5% of existing fee. The






Page 1 of 4

committee accepted the requests of these institutions and as a whole total 500 institutions are included in **Appendix-I**.

2. The Proviso to Section 10(c) of the said "Act" prescribes as under: -

"Provided that the unaided professional educational college or institution may raise the fee up to five percent of existing fee for the fee block up to three years, or make any reduction in the existing fees without following the procedure as referred to in clauses (a) and (b) above. However, the unaided professional educational college or institution shall provide a "Declaration cum Undertaking" regarding the revised fee structure under this section in the form of affidavit as may be prescribed."

In view of the above provision, the Committee has granted the increase in fee structure which is not exceeding the aggregate 5% of the existing fee and has determined the fee structure for the institutions listed in **Appendix-I** hereto for the block period of three years commencing from the year 2023-24 which is subjected to the following conditions:

- i. The fee structure indicated above is the fees in Rupees per annum per student.
- ii. The fee structure determined by the Committee shall be binding for a period of three years. The fee so determined shall be applicable to the students admitted in that academic year and shall not be revised till the completion of his/her professional course in the same institution.
- iii. The notional rise as mentioned in Para-1 of this order is only for the limited purpose of fixing the base for the subsequent block and it is not to be charged from the students admitted in the academic year 2022-23 on actual basis.
- iv. As per section 11 (2) of the Act, the fees indicated in **Annexure-I** to this order include all types and kinds of fees such as Tuition fees, Library fees, Laboratory fees, Computer Fees, Caution Money, Gymkhana, Internet, Sports and Recreation, Self/Personality Centers fee, University Affiliation fees (if any) and the like. As such the institution shall not collect any other fee from the students except the fees as mentioned in **Appendix-I** to this order.



V.V.P. ENGINEERING COLLEGE, RAJKOT

- v. The fee structure stated above is subject to any direction, circular, orders or notification that may be issued by the Government of Gujarat, Government of India, Statutory or Regulatory Body or Any Court of Law with regard to fees to be charged by institutions for the year 2023-24, 2024-25 and 2025-26 or for any other period that may be prescribed by it.
- vi. The institution shall not take fees for the full course at the time of admission. The fees shall be collected per semester or term of 6 (Six) months as the case may be.
- vii. The institution shall not ask for any bank guarantee or security of any kind from students or their parents.
- viii. The institution shall not compel any student to avail any facility including hostel and transport as a part of the condition for admission or its continuity till the end of the full tenure of the course.
- ix. The institution shall notify the Fee structure on its Notice Board and also display copy of this order on its Mandatory Disclosure Link on its official website.
- x. Additional fees charged from the students admitted under the NRI Quota shall be credited to a separate bank account and the same will be used only for the benefits of the students belonging to the economically weaker class and/or for increasing/developing infrastructure facilities. The institution shall also furnish all the information pertaining to the utilization of excess fees from the NRI category students in the information memorandum which may be submitted along with the fee proposal for next block of three years.



Member Secretary
Member Secretary

Encl:- Appendix-I

Copy forwarded to:

1. The Dean/Director/Principals of all concerned institutions
2. The Principal Secretary (Higher & Technical Education), Education Department, Block No.5, Sachivalaya, Gandhinagar.

3. The Commissioner of Technical Education, Block No.2, 6th Floor, Karmayogi Bhavan, Sector 10-A, Gandhinagar.
4. Member Secretary, Admission Committee for Professional Courses (ACPC), L. D. College of Engineering Campus, Ahmedabad.
5. Member Secretary, Admission Committee for Professional Diploma Courses (ACPDC), L. D. College of Engineering Campus, Ahmedabad.

APPENDIX-I							
Fee Regulatory Committee (Technical)							
Fee Block Years 2023-24, 2024-25 and 2025-26							
List of the Institutions Proposing Raise in the Fee Structure upto aggregate 5% of the existing fee for the Year 2022-23							
SR. NO	Ins. Code	Name of Institution	Program	Base Notional Fee for the year 2022-23*	Maximum Ceiling Limit of the fee structure for the year#		
					2023-24	2024-25	2025-26
81	11184	Shri Swami Atmanand Saraswati Inst.Of Tech., Surat	B.E/ B.Tech	76500	80300	80300	80300
82	11563	Shroff S. R. Rotary Institute Of Chemical Technology, Vataria, Valia.	B.E/ B.Tech	103500	100000	104000	108000
83	11163	Sigma Institute Of Engineering , Vadodara	B.E/ B.Tech	63000	66000	66000	66000
84	11170	Smt. S. R. Patel Engineering College, Unjha	B.E/ B.Tech	80000	84000	84000	84000
85	11600	Smt. Shantaben Haribhai Gajera Engineering College, Amreli	B.E/ B.Tech	57750	60637	60637	60637
86	11577	Swaminarayan College Of Engg. & Tech. (Degree), Kalol	B.E/ B.Tech	55500	58000	58000	58000
87	11180	Swarnnim Institute of Technology (erstwhile: Aadishwar College Of Technology, Venus International College Of Technology, Bhoyan Rathod, Gandhinagar)	B.E/ B.Tech	71000	74550	74550	74550
88	11199	Tatva Institute Of Technological Studies, Modasa	B.E/ B.Tech	53550	56227	56227	56227
89	11128	V.V.P. Engineering College, Rajkot	B.E/ B.Tech	97650	102532	102532	102532
90	11173	Vadodara Institute Of Engineering, Kotambi, Waghodia, Vadodara	B.E/ B.Tech	61000	64000	64000	64000
91	11556	Veerayatan Institute of Engineering (erstwhile: Arham Veerayatan Institute Of Engg, Tech. & Research, Haripar, Mandvi erstwhile: Veerayatan Group Of Inst. Faculty Of Eng., Mandvi, Kutch)	B.E/ B.Tech	63000	66000	66000	66000

* This is only Notional effect, Not to be charged from students

Subject to extension of approvals from regulatory authorities and affiliating Universities from time to time

(Handwritten signatures)



EC	VII														
EL	VII														
IT	VII														
MECH	VII														
TOTAL															
TOTAL ALL SEM.															

Sr.	New No.	Location	Department
1	G-02	Class Room Building Ground Floor	MECHANICAL
2	G-03	Class Room Building Ground Floor	MECHANICAL
3	G-04	Class Room Building Ground Floor	MECHANICAL
4	G-06	Class Room Building Ground Floor	IT
5	G-07	Class Room Building Ground Floor	EC
6	G-08	Class Room Building Ground Floor	MECHANICAL
7	G-09	Class Room Building Ground Floor	MECHANICAL
8	G-10	Class Room Building Ground Floor	EXAM ROOM
9	G-101	Class Room Building First Floor	BT
10	G-102	Class Room Building First Floor	BT
11	G-105	Class Room Building First Floor	ELEC
12	G-106/G-107	Class Room Building First Floor	CHEMICAL
13	G-108	Class Room Building First Floor	ELEC
14	G-109	Class Room Building First Floor	MECHANICAL
15	G-110	Class Room Building First Floor	CHEMICAL
16	G-111	Class Room Building First Floor	CHEMICAL
17	G-112	Class Room Building First Floor	EC
18	E-02	EC Department Ground Floor	EC
19	H-202	Round Building	MECHANICAL
20	A-03	OPP.RNSB BANK	
21	C-203	New IT Building Second Floor	CE
22	C-204	New IT Building Second Floor	CE
23	D-202	New IT Building Second Floor	IT
24	D-204	New IT Building Second Floor	IT
25	J-201	New Civil Department Second floor	CIVIL
26	J-203	New Civil Department Second floor	CIVIL
27	J-205	New Civil Department Second floor	CIVIL
28	J-206	New Civil Department Second floor	CIVIL
29	M-201	Nano Building Second floor	
30	M-202	Nano Building Second floor	ELEC
31	M-203	Nano Building Second floor	CHEMICAL
32	M-204	Nano Building Second floor	CE

TUTORIAL ROOM				
1	J 202	CIVIL-TUTORIAL ROOM	New Civil Department Second floor	CIVIL

2	M 101	EC-TUTORIAL ROOM	Nano Building First floor floor	EC
3	M102	CE-TUTORIAL ROOM	Nano Building First floor floor	CE
4	A-203	ELEC-TUTORIAL ROOM	Office Bulilding	ELEC

Drawing Hall				
1	G-05	Drawing Hall	Class Room Building Ground Floor	ALL BRANCH
2	A102	Drawing Hall	OFFICE BUILDING	ALL BRANCH
3	A202 a	Drawing Hall	OFFICE BUILDING	ALL BRANCH
4	A202 b	Drawing Hall	OFFICE BUILDING	ALL BRANCH
5	J 106	Drawing Hall	CIVIL DEPARTMENT	CIVIL

Workshop		
Room Type	Room Id/Name	
Workshop	F-01A	

Number of Laboratories	
Room Type	Room Id/Name
Laboratory	A-09A
Laboratory	A-09B
Laboratory	A-10
Laboratory	A-106A
Laboratory	A-106B
Laboratory	A-206A
Laboratory	A-206B
Laboratory	A-207
Laboratory	C-03
Laboratory	C-04
Laboratory	C-103
Laboratory	C-104
Laboratory	C-202
Laboratory	H-203A
Laboratory	A-05A
Laboratory	A-05B
Laboratory	A-06
Laboratory	A-105A
Laboratory	A-105B
Laboratory	A-204A
Laboratory	A-204B
Laboratory	A-205A
Laboratory	J-01
Laboratory	J-03
Laboratory	J-04

Laboratory	J-102
Laboratory	J-103
Laboratory	J-104
Laboratory	J-202
Laboratory	J-204
Laboratory	E-01A
Laboratory	E-03
Laboratory	E-101
Laboratory	E-102
Laboratory	E-103A
Laboratory	E-103B
Laboratory	E-201
Laboratory	E-202
Laboratory	E-203
Laboratory	B-01A
Laboratory	B-01B
Laboratory	B-02
Laboratory	B-03A
Laboratory	B-101A
Laboratory	B-101B
Laboratory	B-103A
Laboratory	B-103B
Laboratory	B-201
Laboratory	B-202
Laboratory	B-203A
Laboratory	B-203B
Laboratory	D-02
Laboratory	D-03
Laboratory	D-05A
Laboratory	D-103
Laboratory	D-105
Laboratory	D-201
Laboratory	A-109A
Laboratory	A-109B
Laboratory	A-11
Laboratory	A-12 A
Laboratory	A-208
Laboratory	A-209A
Laboratory	A-209B
Laboratory	G-01
Laboratory	F-101A
Laboratory	F-101B
Laboratory	M-01
Laboratory	M-02
Laboratory	M-04
Laboratory	M-101
Laboratory	M-102
Laboratory	M-103

V.V.P. ENGINEERING COLLEGE, RAJKOT

Laboratory	M-104
Laboratory	H-03
Laboratory	D-05B
Laboratory	A-205B
Laboratory	H-203B

Seminar rooms and auditorium

Room Type	Room Id/Name
Seminar Room	D-204
Seminar Room	L-01
Seminar Room	H-203
Seminar Room	J-02
Seminar Room	E-05
Seminar Room	E-107
Seminar Room	G-03
Seminar Room	G-10
Seminar Room	G-101
Seminar Room	G-102
Seminar Room	G-112

Number of Computer Centres with capacity of each

Central Examination Facility, Number of rooms and capacity of each

Total no of Class rooms : 28
Capacity of each class room : 30 Student

Online examination facility (Number of Nodes, Internet bandwidth, etc.)

Number of Nodes : 350
Internet bandwidth : 300 mbps

• **Occupancy Certificate**

Date: 4/1/2017

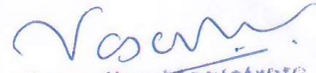
JA. No.

CERTIFICATE OF USE AND OCCUPATION OF LAND

This is to certify, that under the order of respectable collector shree, Vide Letter No Jamin-1 Rajkot Vashi 4040-4052/97 dated 06-12-1997, the Land admeasuring 33.08 Guntha situated at village Vajdi Virda of Survey 120 has been allotted to Shree Vyavasayi Vidya Pratisthan Trust – Rajkot to develop and to form Engineering and Architect College. After due inspection of the records of the approved development plans and completed buildings, NOCs of fire and pollution, tax assessment and tax paid receipts, provision of the rainwater harvesting and recharging, provision of 160kW solar power installation. The possession and occupation of the said land is also at present vests to the same trust.

And the use and occupation of the said allotted land to the trust is as per order, Hence, this certificate is granted.


Principal,
V. V. P. Engineering College
Raikot.


Executive Magistrate
Raikot Taluka.

V.V.P. ENGINEER

RAIKOT

• Fire and Safety Certificate



RAJKOT MUNICIPAL CORPORATION

સર્વેક્ષણ
લીઝ 2Q2Q



Fire And Emergency Services

To
Hops
Display on NB

Dr. Ambedkar Bhavan, Dhebar Road, Rajkot - 360 001, Phone No. 0281 2227222
RMC/RFES/College Building/NOC/1173/2023.

V.V.P. ENGS COLLEGE
3453 INWARD
No.: 17/01/2023
DATE:
SIGN.: All H.O.D.
(Everyone)
mbul
MSnath
17/11/23

FORM B13
(See Sub-Rule (1) of Rule 23)
FIRE SAFETY CERTIFICATE

Certified that the V. V. P. Engineering College, At. Vajdi Virda, Kalawad Road, Rajkot - 360 005 Comprised of Building G.F. + 1st Floor + 2nd Floor, Height of Building:-12.00 Mt. and Having Occupancies of Educational Activity Owned/Occupied by Vyavasayi Vidya Pratishthan Sanchalit Engineering College Have Complied With the Fire Prevention and Fire Safety Requirements in Accordance with Section 18 and Verified by the Rohit Vigora Station Fire Officer Concerned of Rajkot Fire & Emergency Services on 12/01/2023 in the Presence of Principal Shree Patalia Tejas Prataprai - Management & Sahaj Group and that the Building/Premises is fit for Occupancy With Effect From For a Period of (from Date:-12/01/2023 to Date:-11/01/2026) Three (03) Year in Accordance With Rules and Subject to Compliance of any Specific Laid by the Issuing Officer.

• You are hereby advised to maintain the fire system in good working condition.

- (1)The Fire Fighting System to be Maintain perfect working condition all the time.
- (2)In Case of Emergency Fire Safety System must be operated by your trained person immediately.
- (3)The Fire Department of RMC will not be responsible for any loss of life & property Due to Fire/Emergency incident of your premises.
- (4)Trained man power shall be available for Firefighting premises round the clock.
- (5)Our fire Certificate is limited to Fire Fighting System available in your premises Only.
- (6) Any other instructions given by fire Department from time to time about fire Safety of the premises to be followed.
- (7)This Certificate has been issued on the base of Documents Produce in front of us; We are not responsible for any forge Presentation of documents in our Office.
- (8)This Certificate is Valid Up to Three Year From The Date of Inspection OR Till The Fire Protection System & Equipments Installed are Working Condition Whichever is Earlier.

Issued on Date: -12/01/2023.

Dy. Chief Fire Officer
Fire & Emergency Services
Rajkot Municipal Corporation



Chief Fire Officer
Fire & Emergency Services
Rajkot Municipal Corporation

12/1/23

• Library

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

Sr	Department	Number of Library books	Number of Titles	Number of Journals	No. of e-Book Titles	No. Title of other books	Number of books other than technical			
				National/International						
1	Mechanical Engineering	2115	9559	6	6426644-NDL 15099-DELNET	}	}			
2	Electrical Engineering	1431	6736	6						
3	Chemical Engineering	838	4914	6						
4	Information Technology	943	5929	6						
5	Computer Engineering	942	6142	6				3832	}	
6	Electronics & Communication	1419	8407	6						
7	Bio-Technology	638	2716	6						3918
8	Civil Engineering	520	4089	6						
9	ASH Dept.	2067	5061	0						
10	Nano Technology	149	1249	0						
1	Library	4171	4509	19						

List of technical journals & magazines

LIST OF JOURNALS			
Sr. No.	TITLE	Supplier	Dept.
1.	Journal Of Network Security And Data Mining	HBRP	CE
2.	Research And Applications Of Web Development And Design	HBRP	CE
3.	Journal Of Advancement In Software Engineering And Testing	HBRP	CE
4.	Recent Innovations In Wireless Network Security	HBRP	CE
5.	Recent Trends In Parallel Computing	STM	CE
6.	Journal Of Computer Technology And Its Applications	STM (UGC Indexed)	CE
7.	Indian Journal Of Chemical Technology	NISCAIR	CH
8.	IOSR Journal Of Applied Chemistry (IOSR-JAC)	IOSR PUBLICATION	CH
9.	International Journal Of Process Waste Treatment	Serial Publications	CH
10.	Indian Journal Of Chemical Engineering	Serial Publications	CH
11.	International Journal Of Waste Water Treatment & Green Chemistry	Serial Publications	CH
12.	International Journal Of Advance Development In Chemical Engineering	International Research Publication House	CH
13.	Indian Concrete Journal	ACC Ltd.	CI
14.	Indian Journal Of Advances In Civil Engineering	Serial Publications	CI
15.	Indian Journal Of Civil Engineering Research & Technology	Serial Publications	CI
16.	Journal On Civil Engineering(I Manager)	I-Manager	CI
17.	Journal Of Structural Engineering	Structural Engineering Research Centre	CI
18.	The IUP Journal of Structural Engineering		CI
19.	International Journal of Embedded Systems and Computer Engineering	Vidyasagar Journals	EC
20.	IUP Journal of Telecommunications	IUP	EC
21.	International Journal of Research in Electrical, Electronics and Communications	Vidyasagar Journals	EC
22.	Electronics Journal of Electronics Enginnering	Vidyasagar Journals	EC
23.	International Journal of Digital Electronics	Vidyasagar Journals	EC
24.	International Journal of Automatic Control System	Vidyasagar Journals	EC
25.	Journal Of Resources Energy & Development-1 Year	TERI, Delhi	EL
26.	TIDEE - TERI Information Digest On Energy & Environment	TERI, Delhi	EL
27.	Electrical and Electronics Engineering	IUP	EL
28.	IEEMA	Vidyasagar Journals	EL
29.	Journal Of Power Electronics & Power Systems	STM	EL
30.	Journal of Control and Instrumentation	STM	EL
31.	Indian Journal Of Computational Intelligence And System Science	ACADEMIC RESEARCH JOURNALS (INDIA), New Delhi	IT
32.	Indian Journal Of Information Technology Research And Development	ACADEMIC RESEARCH JOURNALS (INDIA),	IT

		New Delhi	
33.	Indian Journal Of Computer Science And Engineering	ACADEMIC RESEARCH JOURNALS (INDIA), New Delhi	IT
34.	Indian Journal Of Neural Networks Research	SERIAL PUBLICATIONS	IT
35.	Journal Of Cybernatics & Systems	SERIAL PUBLICATIONS	IT
36.	Journal of Information Technology and Engineering	SERIAL PUBLICATIONS	IT
37.	Indian Journal Of Engineering & Material Science	NISCAIR	ME
38.	Journal Of Scientific & Industrial Research	NISCAIR	ME
39.	Iup Journal Of Mechanical Engineering	IUCF	ME
40.	Foundry	FOUNDRY	ME
41.	Journal Of Materials And Metallurgical Engineering (Ugc No.63741)	STM	ME
42.	Recent Trends In Mechanical Engineering & Technology (Ugc No. 62895)	STM	ME
43.	Indian Journal Of Biotechnology and Biochemsitry Research	VIDYASAGAR	BT
44.	International Journal of Molecular Biology	VIDYASAGAR	BT
45.	International Journal of Computational Biology and Bioinformatics	VIDYASAGAR	BT
46.	International Journal of Genetic Engineering and Recombination	VIDYASAGAR	BT
47.	International Journal of Industrial Biotechnology and Biomaterials	VIDYASAGAR	BT
48.	Research and Reviews: A Journal of Biotechnology	VIDYASAGAR	BT
49.	University News	Association of Indian Universities	LI

V.V.P. ENGINEERING COLLEGE RAJKOT

LIST OF MAGAZINES			
SR. NO.	TITLE	SUPPLIER	DEPT.
1	ABHIYAN	Sambhav Media	LI
2	CHITRLEKHA	Liberty Publication	LI
3	CIVIL SERVICES CHRONICLE	Chitralikha	LI
4	COMPETITION AFFAIRS	Rojgar Darshan	LI
5	COMPETITION SUCCESS REVIEW	World In box	LI
6	CYBER SAFAR	Harshal Pub.	LI
7	DHATUKAM	Harshal Pub.	LI
8	DIGIT	Rajesh Book Supplier	LI
9	E-EMPLOYMENT NEWS	Rajesh Book Supplier	LI
10	ENGINEERING SUCCESS REVIEW	Reader's Digest	LI
11	GENERAL KNOWLEDGE TODAY	Liberty Publication	LI
12	GST MARGDARSHAK	Living Media India Ltd.	LI
13	GYPSY	Uranus Books	LI
14	INDIA TODAY	Competition Review Ltd.	LI
15	LATEST FACT IN GENERAL KNOWLEDGE	Competition Review Ltd.	LI
16	LIBERTY CAREER NEWS	Competition Review Ltd.	LI
?	OPEN SOURCE FOR YOU	Business India Pub. Ltd.	CI
18	OUTLOOK	Digit	IT
19	PANCHHJANYA	Employment News	LI
20	PRATIYOGITA DARPAN	-	-
21	PUMPS VALVES AND SYSTEMS	-	ME
22	READER DIGEST	-	-
23	SADHANA	-	-
24	SAFARI - ENG.	-	-
24	SAFARI - GUJ.	-	-
25	TAX REPORTER	-	-
26	UNIVERSITY NEWS	-	-
27	WORLD IN BOX	-	-

Online Digital Library			
28	DELNET-Online	DELNET	LI

Total Collection		
Books	Title	15233
	Volume	56794
	Worth Rs.	20018796
No. of Journals/Magazines	National/Int.	48+21=69
Non Tech Books	Volume	5636
	Rs.	9,43,065/-
Book Bank (for all semester)	Volume	21447
	Rs.	75,19,073/-
Reference Books	Volume	2720
	Rs.	2047678/-
Sangh Corner Books	Nos.	517
	Rs.	31,443/-
E-Books (DELNET)	Nos.	2678
News Papers	Nos.	14
No. of Magazines (Non Tech)	National	21
CD/DVD	Journal/Magazine	2314
	Books	919
NPTEL VIDEO LECTURES	OF IIT's	50 Thousand Hours (1.5 TB HDD)+43 DVDs (4422+43=4465 Lectures)
Membership (To access digital resources)	DELNET (Development Library Network)	7008 Member Libraries across the world to access online materials.
	NDLI (National Digital Library of India)	Digital Library to access thousands of e-resources
	IIT Gandhinagar Library Membership	Membership to acquire online resources of IIT Library as well borrowing facility
	Grammarly	It reviews the spelling, grammar, and tone of a piece of writing as well as identifying possible instances of plagiarism.
	Quillbot	it's designed to improve writing clarity, efficiency, and accuracy across different contexts, from academic papers to professional communications.
Standards Codes	Bureau Of Indian Standards	27,840/-

Branch wise Collection

Branch wise Book List

SR.	DEPARTMENT	TITLE	VOLUME	AMOUNT
1	Mechanical Engineering Department	2115	9559	2887966
2	Electrical Engineering Department	1431	6736	1725308
3	Chemical Engineering Department	838	4914	2466436
4	Information Technology Department	943	5929	2235888
5	Computer Engineering Department	942	6142	2484354
6	Electronics & Communication Engineering Department	1419	8407	3196219
7	Bio Technology Department	638	2716	1627444
8	Civil Engineering Department	520	4089	1339509
9	Nano Technology	149	1249	645262.71
10	Applied Sciences & Humanities	2067	5061	1057205
11	Library	4171	4509	98887.8
TOTAL		15233	59311	20654429

J=Journal, M=Magazine

Branch	2024-25		2023-24		2022-23		2021-22		2020-21	
	J & M	Rs.								
MECH	6	18699/-	6	14532/-	6	14538/-	6	12418/-	6	15550/-
ELEC	6	13245/-	6	11384/-	6	11064	5	11167/-	6	11167/-
CHEM	6	13478/-	6	13212/-	6	16362/-	6	17200/-	6	17200/-
IT	6	10800/-	6	11700/-	6	17100/-	3	19600/-	7	19600/-
CE	6	12900/-	6	13030/-	6	13030/-	6	13266/-	6	13266/-
EC	6	14376/-	6	11770/-	6	13270/-	4	8750/-	6	8750/-
BT	6	20214/-	6	19074/-	6	18900/-	0	0	1	1200/-
CIVIL	6	11505/-	6	11324/-	6	13724/-	5	13500/-	7	13500/-
LIB	19	19523/-	9	13969/-	21	13489/-	23	16185/-	18	10135/-
OFFICE	2	5975/-	2	5890/-	2	5650/-	2	5250/-	NA	
TOTAL	69	140715/-	58	125891/-	71	137127/-	65	115618/-	71	158519/-

List of online National/ International Journals subscribed :	
Available on- DELNET- http://164.100.247.26/ NATIONAL DIGITAL LIBRARY(NDL)- https://ndl.iitkgp.ac.in/	
E- Library facilities	
DELNET- http://164.100.247.26/ NATIONAL DIGITAL LIBRARY(NDL)- https://ndl.iitkgp.ac.in/ NPTEL Video Lectures of IIT are available of 50000 hours.	
National Digital Library (NDL) subscription details	
NDLI Club Registration Number : INGJNC3CXWBAKKR	
Total Library Area in m2.	
656.11 m2	
Library Networking	
YES	
Reprographic Facility	
YES	
No. of Multimedia PCs	
32	
Reading Room Seating Capacity	
280	
Bar Code RF Tab book handling Details	
YES	
Library Management Software Details	
College ERP	

• Laboratory and Workshop

List of Major Equipment/Facilities in each Laboratory/Workshop
&
List of Experimental Setup in each Laboratory/Workshop

Name of Department	Mechanical Engineering	Total No of Laboratory :	14
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Name of Laboratory	CAD Laboratory
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List of Major Equipment / Facilities

21" Monitor (Samsung)
XEON 3.0GHz Processor
4 System - HP DX6100 System with P4 2.8 GHz HT 915 Chip / 512 MB DDR / 80 GB SATA / 17" Monitor / CD ROM / HP KBD / OPTT. Mouse.
HP A1 – Size Plotter
D-Link 10/100 24 Port 1Gig – Switch
D-Link CAT-6 Cable
Rack with Accessories & Patch Panel
D-Link 10/100 24 Port 2Gig – Switch
Laser printer HP-P1505
Laser printer - HP-P1505
AutoCAD Software (30 License)
Pro-Engineer University Plus Site software License (50) users.
HP MFP 1005, All in One Printer
Projector Multimedia Projector (3 Nos.)
Acer Vertion M200-H61 , Ci3-2130 (3.40 GHz/3MB CACHE/2 Cores/65 W/ 500 GB SATA HDD - 7200 RPM, 4GB DDR3-1066 MHz RAM : (4 Nos.)
Dell Vostro Laptop + Charger (2 Nos.)
ACER Desktop ACER Vertion M200MT, CI3/Q7100/H110-M4/1X8GBDDR4, 1TB HDD/INTERNAL DVDRW/FDQS, USB KEYBOARD+MOUSE/ GIGABYTELAN/200W ACER 19.5" WIDE LED (5 Nos.)
ACER Desktop ACER Vertion M200 System LED OS Intel Core I3 7100/1TB SATA HDD/ 1 X 8 GB Memory DVDRW/3 Yrs. Warranty ACER 19.5" LED, Windows 10 HOME 64 BIT Preloaded (10 Nos.)

List of Experimental Setup
AutoCAD Software
Pro-Engineer University Plus Site software

Name of Laboratory	ME Lab
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List of Major Equipment / Facilities
Acer Vertion M200-H61 , Ci3-2130 (3.40 GHz/3MB CACHE/2 Cores/65 W/ 500 GB SATA HDD - 7200 RPM, 4GB DDR3-1066 MHz RAM : (1 Nos.)
Multi Media Projector CASIO - LED X J.M.140 Sr. No. 138762 (1 Nos.)
Ansys Software
Printer Canon
Aristo 6 Axis Robot Model Aristorobot Machine No. 117, Compressor & Stabilizer 3KVA & Computer
BENQ Multimedia Projector MX 532 P SR. NO. PDC1J0184104E

List of Experimental Setup
Ansys Software
Aristo 6 Axis Robot Model Aristorobot Machine No. 117, Compressor & Stabilizer 3KVA & Computer

V.V.P. ENGINEERING COLLEGE, RAJKOT

Name of Laboratory	Automobile Laboratory
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List of Major Equipment / Facilities
Engine Assembly Four Stroke Petrol Engine (Ambassador)
Engine Assembly Four Stroke Petrol Engine (Fiat)
Steering Assembly With Gear Box, Link & Tie Road
Break Assembly Diaphragm, Linkage, Break shoe
Clutch Assembly with plate
Four Speed Gear Box Assembly (Ambassador)
Propeller Shaft Assembly (Fiat)
Differential With Crown Pinion, Half Shaft & Brake Drum
Wheel Plate With Tire
Leaf Spring (Fiat)
Shock Absorbers
Torsion Bar (Ambassador)
Coil Spring
Automatic Gear Drive
Old Chassis of Jeep
Computer system
Cut Section Model of synchromesh gear box
Cut section model of constant mesh gear box
Starter Bendix drive
Cut section of differential
Working model of diaphragm type clutch
Working model of spring type Clutch
Transaxle differential gear assembly

List of Experimental Setup
Steering Assembly With Gear Box, Link & Tie Road
Break Assembly Diaphragm, Linkage, Break shoe
Clutch Assembly with plate
Propeller Shaft Assembly
Differential With Crown Pinion, Half Shaft & Brake Drum
Wheel Plate With Tire
Old Chassis of Jeep
Starter Bendix drive
Transaxle differential gear assembly

Name of Laboratory	AES Laboratory
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List of Major Equipment / Facilities
Direct Focusing type Octagonal shaped concentrator
Precision Pyranometer with Shading Ring
Thermo Electric Pyrheliometer
Solar Performance Testing Unit
Solar Cooker Trainer Complete With Penal & Connecting Cable

List of Experimental Setup
Direct Focusing type Octagonal shaped concentrator
Precision Pyranometer with Shading Ring
Thermo Electric Pyrheliometer
Solar Performance Testing Unit
Solar Cooker Trainer Complete With Penal & Connecting Cable

Name of Laboratory	Engineering Drawing & Machine Design Laboratory
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List of Major Equipment / Facilities
Models (Wooden Workshop Made)
ACER Desktop ACER Vertion M200 System LED OS Intel Core I3 7100/1TB SATA HDD/ 1 X 8 GB Memory DVDRW/3 Yrs. Warranty ACER 19.5" LED, Windows 10 HOME 64 BIT Preloaded (22 Nos)
ACER Desktop ACER Vertion M200 System LED OS Intel Core I3 7100/1TB SATA HDD/ 1 X 8 GB Memory DVDRW/3 Yrs. Warranty ACER 19.5" LED, Windows 10 HOME 64 BIT Preloaded (1 Nos)
HP DX6100 System with P4 2.8 GHz HT 915 Chip / 512 MB DDR / 80 GB SATA / 17" Monitor / CD ROM / HP KBD / OPTT. Mouse. (1 System)
D-LINK DGS S SFP+10GBE PORTS
Rack
Patch Panel

Name of Laboratory	RESEARCH LABORATORY
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List of Major Equipment / Facilities
3D Printer Markerbot The Replicator-MPO7825,MarkerBoT Large True Red PLA-MPO5779

D Link DGS-1510-28 Switch 2410/100/1000 MBPS with 4 SFP Ports/2SFP + 10GBE Ports S No : HSN/SAC NO. 8473 SR NO : RZC5SH5000884 RACK, JSNET-9U RACK With Standard, Accessories, SR NO : HSN/SAC NO : 8544
LAPTOP Acer Travel mate TMPS59-82 Core I5 7th Gen Laptop, Intel Core I3 7th Generation 4GB RAM, 1 TB SATA Hard disk/No Optical Drive/No OS/14" LED/WIFI/Bluetooth/Camera (1 No)
HP DX6100 System with P4 2.8 GHz HT 915 Chip / 512 MB DDR / 80 GB SATA / 17" Monitor / CD ROM / HP KBD / OPTT. Mouse. (17 Nos.)
IBM THINKCENTER, Intel P IV Processor-3.0 GHz, 800MHz FSB, 1MB Cache, 915G. Chipset, 512 MB DDR 400Mhz RAM, Key Board, Optical Scroll Mouse, 10/100/1000 Gigabit Ethernet, 17" IBM colour VGA. (2 Nos.)
Power Quality & Energy Analyzer, Fluke 43511, Part No: Fluke 43511
True RMS AC/DC Clamp Meter, Fluke 376, Part No: Fluke 376
Industrial Multi meter, Fluke 87V, Part No. : Fluke 87V
Fluke Make Digital Temperature Indicator, Model No. : Fluke - 51-2
Fluke Make Digital Infrared Pyrometer, Model No. : Fluke-62 MAX+
Fluke Make Digital Anemometer, Model No : Fluke-TMA10A
Am probe Make Digital Differential Pressure Indicator, Model No : AMPROBE MAN30
Am probe Make Light Meter, Model No : AMPROBE LM120
Am probe Make Digital Tachometer, Model No : AMPROBE TACH20
Testo Make Thermal Imager
Testo Make Micro Manometer & Pitot tube, Testo 440
770 - 3 TRMS Clamp on Meter
Ultrasonic Flow Meter
Absbody 500V/100 Mohms Insulation Tester
Set - 10, Single Range Earth Tester

List of Experimental Setup
3D Printer Markerbot The Replicator-MPO7825, MarkerBoT Large True Red PLA-MPO5779

Nam of Laboratory	DYNAMICS OF MACHINE LABORATORY (A-109)
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List of Major Equipment / Facilities
CAM ANALYSIS APPARATUS
KINEMATIC PAIRS (BOARD MODEL)
INVERSION OF FOUR BAR CHAIN (BOARD MODEL)
WITH WORTH QUICK RETURN MECHANISM. (BOARD MODEL)
TYPES OF GEAR (BOARD MODEL)
TYPES OF BELT, ROPE & CHAIN DRIVES (BOARD MODEL)
CYLINDRICAL CAM WITH OSCILLATING FOLLOWER (MODEL)
CRANK & SLOTTED LEVER QUICK RETURN MECHANISM.
INVERSION OF DOUBLE SLIDER CRANK
MECHANICAL MODEL ASSEMBLED.

EPICYCLIC GEAR TRAIN & TORQUE HOLDING APPARATUS
JOURNAL BEARING APPARATUS
CORIOLIS COMPONENTS OF ACCELERATION
SLIP & CREEP MEASUREMENT IN BELT DRIVE WITH STROBOSCOPE
SINGLE PLATE CLUTCH MODEL
MULTI PLATE CLUTCH MODEL
CENTRIFUGAL CLUTCH MODEL
COMPOUND PENDULUM DEVICE
BIFILAR & TRIFILAR SUSPENSION
MOTORISED GYROSCOP APPARATUS
TACHOMETER
STATIC & DYNAMIC BALANCING APPARATUS
INTERNAL EXPANDING SHOE BRAKE
CONE/CONICAL FRICTION CLUTCH
GOVERNOR APPARATUS
SINGLE SHOE BRAKE MODEL
DOUBLE SHOE BRAKE MODEL
BAND & BLOCK BRAKE MODEL
INTERFERENCE & UNDERCUTTING MODEL
KINEMATICS OF INVOLUTE GEAR TEETH MODEL
GENERATING OF INVOLUTE GEAR TEETH
UNIVERSAL VIBRATION APPARATUS
WHIRLING OF SHAFT DEMONSTRATOR
DYNAMIC BALANCING MACHINE.
DYNAMIC BALANCING OF RECIPROCATING MASSES APPARATUS

List of Experimental Setup
UNIVERSAL VIBRATION APPARATUS
STATIC & DYNAMIC BALANCING APPARATUS
WHIRLING OF SHAFT DEMONSTRATOR
DYNAMIC BALANCING MACHINE
DYNAMIC BALANCING OF RECIPROCATING MASSES APPARATUS
GOVERNOR APPARATUS
MOTORISED GYROSCOP APPARATUS
CAM ANALYSIS APPARATUS
EPICYCLIC GEAR TRAIN & TORQUE HOLDING APPARATUS
JOURNAL BEARING APPARATUS
CORIOLIS COMPONENTS OF ACCELERATION
SLIP & CREEP MEASUREMENT IN BELT DRIVE.

Name of Laboratory	FLUID MECHANICS LABORATORY
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List of Major Equipment / Facilities
Multi Stage Compressor test Rig
Study of Pressure Measurement Devices
Model of Francis Turbine
Model of Kaplan Turbine
Model of Hydro Electric Power Plant
"Prestige" Make Contact Type Hand Tachometer Model :630
Model of Hydraulic Brake
Free & Forced Vortex Apparatus
Water Hammer surge Apparatus (Closed circuit type)
Centrifugal compression Model

Computer System Acer Veriton –m-200-H-61, Desktop
Bernoulli Theorem Apparatus
Flow meter, pipe fitting, & Pipe friction apparatus
Centrifugal Pump (variable speed) apparatus
Pelton Wheel apparatus
Reciprocating Pump (variable speed) apparatus
2 in 1 Turbine Test Rig (Reaction Type) Apparatus , Kaplan & Francis Type Turbine
4 in 1 Fluid mechanics combined model of (1) Flow over notches (2) Impact of Jet Apparatus (3) Reynolds Apparatus (4) Metacentric Height Apparatus

List of Experimental Setup
Multi Stage Compressor test Rig
Study of Pressure Measurement Devices
Free & Forced Vortex Apparatus
Water Hammer surge Apparatus (Closed circuit type)
Bernoulli Theorem Apparatus
Flow meter, pipe fitting, & Pipe friction apparatus
Centrifugal Pump (variable speed) apparatus
Pelton Wheel apparatus
Reciprocating Pump (variable speed) apparatus
2 in 1 Turbine Test Rig (Reaction Type) Apparatus , Kaplan & Francis Type Turbine
4 in 1 Fluid mechanics combined model of (1) Flow over notches (2) Impact of Jet Apparatus (3) Reynolds Apparatus (4) Metacentric Height Apparatus

Name of Laboratory	MECHANICAL MEASUREMENT & METROLOGY
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List of Major Equipment / Facilities
Vernier Calliper (Simple)
Outside Micrometer
Dial Vernier
Bevel Protector
Sine Bar
Dial Indicator
China Make Gear Tooth Vernier
Forbes Height Gauge
Stopwatch
Surface Plate
Surface Plate Stand
Dead Weight Tester

100 Mm Industrial Pressure Gauge
100 Diaphragm Gauge
Comparator Stand
Thread Gauge
Micrometer Stand
Temperature Gauge Vertical
Temp Distance Type
Adjustable Snap Gauges
Measurement Pin Set
Micrometer Stand
Thread Plug Gauge
Thread Ring Gauge
Plain Plug Gauge
Air Plug Gauge
Air Setting Ring
Plain Ring Gauge
Digimatic Vernier Calliper
Inside Micrometer
Depth Gauge Micrometer
Feeler Gauge
Screw Thread Micro
Bore Gauge With Dial
Radius Gauge
Screw Pitch Gauge
Samrat V Block (Pair)
Checking Component For Sine Bar
Plastic Limited Charts
Anvil Set For Screw Thread Micro.
Surface Roughness Tester
Surface Roughness Tester Stand
Display Charts
Slide O Chart
Dial Test Indicator
Magnetic Stand
Mitutoyo Make Disk Micrometre (0-25 Mm)
Mitutoyo Make Disk Micrometre (25-50 Mm)
Mitutoyo Make Outside Micrometre (0-25 Mm)
Profile Projector

Gear Rolling Tester

List of Experimental Setup
Vernier Calliper (Simple)
Outside Micrometer
Bevel Protector
Sine Bar
Dead Weight Tester
Comparator Stand
Temp Distance Type
Adjustable Snap Gauges
Screw Thread Micro
Checking Component for Sine Bar
Surface Roughness Tester
Surface Roughness Tester Stand
Dial Test Indicator
Profile Projector
Gear Rolling Tester

Name of Laboratory	MATERIAL TECHNOLOGY LABORATORY
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List of Major Equipment / Facilities
Wardhan Make Metallurgical Microscope Model INBT II
Muffle Furnace
Hardness Tester
Analytical Balance
SINGLE DISK POLISHING M/C
Muffle Furnace/Microscopic Specimen Set
Hardness Tester Stand
Jomeny End Quench App.
Polishing Stand
Hardness Test Block
Microscope
Projection Screen For Microscope
Microscopic Specimen Set
Digital Muffle Furnace
Ups (D.S. 600 VA Mini)
HP D X 6100 SYSTEM WITH P4.2 GHz HT COMPLETE

CD Writer 52x

Advanced Inverted Metallurgical Microscope With 5MP CMOS Camera With Calibration
--

List of Experimental Setup

Wardhan Make Metallurgical Microscope Model INBT II

Muffle Furnace

Hardness Tester

Analytical Balance

SINGLE DISK POLISHING M/C

Muffle Furnace/Microscopic Specimen Set

Hardness Tester Stand

Jomeny End Quench App.

Hardness Test Block

Microscope

Projection Screen For Microscope

Digital Muffle Furnace

Advanced Inverted Metallurgical Microscope With 5MP CMOS Camera With Calibration
--

Name of Laboratory

REFRIGERATION AND AIR CONDITIONING

List of Major Equipment / Facilities

Re-Circulation Type Air – Conditioning Trainer
--

Water to water Heat pump

Split Air conditioning Trainer

Refrigeration Cycle Test Ring

Water Chilling Test Ring

Evaporative Cooling Unit

Anemometer -2 nos.

Thermometer -6 nos.

List of Experimental Setup

Re-Circulation Type Air – Conditioning
--

Water to water Heat pump

Split Air conditioning Trainer

Refrigeration Cycle Test Ring

Water Chilling Test Ring

Evaporative Cooling Unit

Name of Laboratory	HEAT POWER
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List of Major Equipment / Facilities	
Sectional Working Model of 2 Stroke Petrol Engine	
Lever Safety Valve	
Spring Loaded Safety Valve	
Dead Weight Safety Valve	
Feed Check Valve	
Blow off Cock	
Fusible Plugs	
Stop Valve Hopkinson type	
Model of Steam Engine	
Stuffing Box	
Green Economizer	
Sugden Super heater	
Model of Compound Steam Engine	
Governor Models - Hartnell Governor	
Pressure Gauge - Bourden's Type	
Steam Engine 'D' Slide Valve	
Fuel Supply System of A Petrol Engine	
Fuel Supply System of A Diesel Engine	
Four Stroke Diesel Engine	
Sectional Model of Four Stroke Diesel Engine	
Combined High Steam & Low Water Safety Valve	
Model of Babcock & Wilcox Boiler	
Model of Cochran Boiler	
Model of Cornish Boiler	
Model of Lancashire Boiler	
Model of Locomotive Boiler	
Model of Marcet Boiler	
Model of Anti Priming Pipe	
System make contact type Digital Tachometer	

List of Experimental Setup	
Single Cylinder Four Stroke Diesel Engine with Rope Brake Dynamometer	

Name of Laboratory	ENERGY CONVERSION
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List of Experimental Setup
Four Stroke Four Cylinder I.C. Engine Test Rig (Petrol)
List of Major Equipment / Facilities
Single cylinder four stroke diesel engine test rig with eddy current dynamometer
Carburettor of a Bajaj (Super) Scooter
Four Stroke Four Cylinder I.C. Engine Test Rig (Petrol)
Single cylinder four stroke diesel engine test rig with eddy current dynamometer

Nam of Laboratory	WORKSHOP
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List of Major Equipment / Facilities
C.N.C. Turning Centre - Power-150
V.M.C. Machine- Fine Mill
All Geared Lathe Machine
Lathe Machine 4.5', 5.5' & 7' - 12 Nos.
Spark Erosion Machine (EDM)
Milling Machine
Hydraulic Surface Grinding Machine
Shaping Machine
Slotting Machine
Hacksaw Machine
Oil fired rotary furnace
Open Fire furnace
Universal Tool & Cutter Grinding Machine
Redial Drill Machine
Wood Turning Lathe Machine
Arc Welding Machine
Spot Welding Machine
Gas Welding & Cutting Set
TIG Welding Machine
MIG Welding Machine
Bench drill machine 1/2"
Wood Working Machine
Drill Machine 3/4"
Pipe Bending Machine
Hand Grinding Machine
Open Fire Furnace
Fitting Bench vice - 25 Nos.
Carpentry Bench Vice - 24 Nos.
Surface Plate-C.I.1000x630mm
Surface Plate Granite 630x630mm
Dial Vernier 0-200
Bevel Protractor 360°
Combination Set
Height Gauge 0-250 mm
Magnetic V-Block 150x95x75mm
Inside Micrometer 25-50 mm
Outside Micrometer 25-50 mm - 2 Nos.
Bore Gauge 35-60 mm
Out Side Micrometer 0-150 mm
Depth Micrometer 0-25 mm
Micrometer 0-25 mm - 2 Nos.

Digital Micrometer 0-25 mm
Digital Vernier Calliper
Vernier Calliper set - 6 Nos.
Lever type Hand Shearing Machine
Bench Grinder Machine - 2 No
Bench Centre 300 x 100 mm

List of Experimental Setup
C.N.C. Turning Centre – Power-150
V.M.C. Machine- Fine Mill
All Geared Lathe Machine.
Lathe Machine 4.5', 5.5' & 7' - 12 Nos.
Spark Erosion Machine (EDM)
Milling Machine
Hydraulic Surface Grinding Machine
Shaping Machine
Slotting Machine
Oil fired rotary furnace
Open Fire furnace
Universal Tool & Cutter Grinding Machine
Redial Drill Machine
Wood Turning Lathe Machine
Arc Welding Machine
Spot Welding Machine
Gas Welding & Cutting Set
TIG Welding Machine
MIG Welding Machine
Bench Grinder Machine
Wood Working Machine
Drill M/c. ¾" & 1/2"
Pipe Bending Machine
Lever type Hand Shearing Machine

Name of Department	ELECTRICAL ENGINEERING	Total No of Laboratory :	11
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Name of Laboratory	ELEMENT OF ELECTRICAL ENGINEERING LABORATORY
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List of Major Equipment / Facilities
Variac/AC Single phase Power Supply 230 V, 5 Amp
DC Power Supply 0 to 30 V variable
Resistance box
Resister bank
Capacitor bank
Chalk Coil
Multimeter , Voltmeter, ammeter
Reostate
Wattmeter
Probes and wires

List of Experimental Setup
1. To verify DC circuit currents and voltage
2. To verify Kirchhoff's Laws
3. To verify Thevenin's theorem
4. To verify Norton's theorem
5. To obtain response of RL circuit
6. To obtain response of RC circuit
7. To obtain response of RLC circuit
8. To verify two single phase power
9. To verify two wattmeter method

Nam of Laboratory	HIGH VOLTAGE ENGINEERING LABORATORY
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List of Major Equipment / Facilities
Impulse generator(150kv,225J)
Oil testing kit (0-80kV)
Paper Insulation Tester (0-30kV)
100 kV Capacitance Divider)
Cascading transformer (230/50kV)

List of Experimental Setup
(1)To Understand Design Planning Layout & safety measures of High Voltage Laboratory.
(2)To study the phenomenon of corona formation (Using Horn Gap).
(3)To Perform Breakdown characteristics of air between different electrodes.
(4)To measurement of AC voltage using varying sphere gap.
(5)To measurement of DC voltage using varying sphere gap.
(6)To Perform Generation of AC High Voltage by Cascading of Transformer.
(7)To perform the Impulse Generation.
(8)To measurement of breakdown strength of transformer oil.
(9)To measure of insulation level of solids.
(10)To plot equipotential filed lines to calculate the capacitance and energy for a given (a) parallel plate and (b) co-axial cable capacitor model electrode configuration.
(11) To study corona formation of HVAC Lines.
(12)To measure High voltage using CVT.

Nam of Laboratory	ELECTRICAL MACHINE LABORATORY
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List of Major Equipment / Facilities

DC Motor Generator Set- Shunt, Series and Compound.
3 phase Induction Motor Generator Set
1 phase Induction Motor Generator Set
3 Phase Transformers.
1 Phase Transformers
3 Winding Transformers
VFD Drives, Siemens make Micro Master
Schrage Motor
3 phase resistive, inductive loads
3 phase and 1 phase variac

List of Experimental Setup
(1)To draw magnetizing characteristic of the separately excited DC Generator.
(2)To draw external characteristic of DC shunt Generator.
(3)To draw external characteristic of DC compound Generator.
(4)To perform speed control of DC Machine.
(5)To separate out the loses of DC Machine
(6)To draw various Motor characteristics.
(7)To perform Sweinborn's test of DC Machine.
(8)To perform Field Test of DC Series machie.
(9)To perform Hopkinson test on DC machine.
(10)Polarity test and voltage ratio test of single phase transformer
(11)Load test of single phase transformer
(12)To perform SC and OC test of a 1 phase transformer.
(13)To perform Back to Back test of Single phase transformer
(14)Parallel operation of two 1 phase transformer
(15)Parallel operation of two three phase transformer
(16)Scoot connection of two single phase transformer.
(17)To find out the DY11 and DY1 vector group of the transformer with the multimeter.
(18)To perform direct load test on 3 phase transformer.
(19)No load and block rotor test of 1 phase Induction Motor.
(20)To perform polarity test on 3 phase induction motor.
(21)No load and block rotor test of 3 phase Induction Motor and draw circle diagram.
(22)To draw equivalent circuit of a 3 phase Induction Motor.
(23)To perform Load test of a 3 phase Induction Motor.
(24)Speed control of a Schrage Motor.

(25)To perform cascading of 3 phase induction motor
(26)To perform speed control of 3 phase induction motor by VFD
(27)Measurement of the slip of the 3 phase induction motor.
(28)To perform direct load test on 3 phase alternators.
(29)To find out regulation of an alternator by Synchronous Impedance Method.
(30)To find out regulation of an alternator by MMF Method.
(31)To find out regulation of alternator by ZPF Method.
(32)To perform Slip test of the Synchronous Machine.
(33)To plot the V curve of the Synchronous Machine.
(34)Synchronization of the two alternators.
(35)To perform the slip test of the synchronous machine
(36)To find out the zero-sequence reactance of the Synchronous machine
(37)To find out the negative sequence reactance of the Synchronous machine
(38)To find out the sub transient reactance of the Synchronous machine

Nam of Laboratory	ELECTRICAL MEASUREMENT & MEASURING INSTRUMENTS
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Bridges
Energy Meter Testing Panel
Meter Calibration Kit
Experimental Kit
D.C.Power supply
Digital Multimeter
C.R.O.

List of Experimental Setup
(1)To Measure medium value of unknown resistance by Wheatstone bridge method.
(2)Measurement of low resistance Kelvin Double Bridge Method.
(3)Measurement of High Resistance by Megohm Bridge method.
(4)Measurement of Self-inductance by using Maxwell Bridge.
(5)Measurement of Self-Inductance (High Quality factor) by using Hay's Bridge.
(6)To determine accurate Quality Factor of an unknown coil.
(7)Measurement Of Self Inductance By using Owen Bridge.
(8)Measurement of Capacitance by using Wien Series Bridge.
(9)To study the measurement of Insulation Resistance by Megger
(10)Measurement of Capacitance by De-Sauty bridge.
(11)To Perform & measurement of various parameter on Digital multi-meter trainer kit
(12)measurement of capacitance using Schering bridge

(13) Extension of range of ammeter using CT.
(14) Measurement of high voltage
(15) To obtain CT saturation curve.
(16) Calibrate of single phase energy meter.
(17) To measure power single phase A.C. circuit by 3 voltmeter method.
(18) To measure the unknown medium resistance by substitution method.
(1)To verify the Superposition theorem.
(2)To verify the Thevenin's theorems.
(3)To verify the Norton's theorems.
(4)To verify the maximum power transfer theorem.
(5)To verify the reciprocity theorem.
(6)To measure and verify transient time-response of R-C circuit.
(7)To measure and verify transient time-response of R-L circuit.
(8)To perform Polarity and voltage Ratio Test of 1 phase transformer.
(9)To verify the Impedance parameters of two port networks.
(10)To verify the admittance parameters for a two port network.
(11)To verify the hybrid parameters for a two port network.
(12)To verify the transmission parameters for a two port network.

Nam of Laboratory	Power Electronics
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List of Major Equipment / Facilities
1. Device Characteristics Trainer Kit
2. Three Phase Inverter Trainer Kit
3. Three Phase AC Voltage Controller Kit
4. Three Phase Thyristor Power and Driver Card
5. Three Phase Driver and Power Card With Protection
6. Starter kit for 8051 Microcontroller
7. ARM Cortex M4 32 Bit Microcontroller Kit
8. Single Phase Rectifier with Capacitor Filter
9. Three Phase Rectifier with Capacitor Filter
10.70 MHz Bandwidth, 2 Channel, Digital Storage Oscilloscope

List of Experimental Setup
1. (a) V-I characteristic and measurement of latching/holding current of SCR. (b) Observation of SCR V-I characteristic on oscilloscope.
2. To perform the output characteristic of MOSFET
3. To perform the transfer characteristic of MOSFET.

To perform Study the output characteristic of IGBT.
4. To perform the transfer characteristic of IGBT.
5. To study TRIAC characteristic (a) Mode identification of TRIAC (b) Speed control of fan using TRIAC
6. To study about chopper.
7. To study the firing scheme of SCR (a) R-C triggering scheme (b) UJT triggering scheme
8. Study of gate pulse generating circuit for 3 phase inverters.
10 Study of 120 degree conduction mode 3 phase inverter with Y-connected R load.
11 Study of 180 degree conduction mode 3 phase inverter with Y-connected R load.
12 Study of SPWM 3 phase inverter with Y-connected R load.
13 Study of SVM 3 phase inverter with Y-connected R load.
14 Study of 3 phase 4 wire ACVC with Y-connected load.
15 Study of 3 phase 3 wire ACVC with Y-connected load.
16 Study of 3 phase 3 wire ACVC with Δ -connected load.

Name of Laboratory	CONTROL SYSTEM LABORATORY
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List of Major Equipment / Facilities
Trainer Kit
Digital Multimeter
Ammeter
Probes and wires

List of Experimental Setup
1. To generate various types of testing signals.
2. To Perform The Experiment for Type "0" Control System.
3. To Perform The Experiment for Type "1" Control System.
4. To Perform The Experiment for Type "2" Control System.
5. To Plot The Characteristics Of A Potentiometer and Study The Effects Of Loading.
6. An Experiment To Understand Working of Synchros.
7. Study of Speed-Torque Characteristics of Separately Excited DC Motor using open loop Armature Voltage Variation.
8. Study of Speed -Torque Characteristics of Separately Excited DC Motor using Closed loop Armature Voltage Control (P-PI)
9. To Perform Speed-Torque Characteristics of AC Motor using open loop system
10. To Perform Speed-Torque Characteristics of AC Motor using closed loop system (P-PI)

Name of Laboratory	INDUSTRIAL INSTRUMENTATION LABORATORY
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List of Major Equipment / Facilities
Trainer Kit
Function Generator
20 MHz Dual Trace CRO
Electronic Voltmeter (DMM)
Digital Multimeter
Probes and wires

List of Experimental Setup
SUB:- II
1. To perform the working of Digital Strain Indicator
2. To Perform the Electronic Weighing System using load cell
3. To Study and observe Pressure measurement using Piezo Resistive Sensor
4. To Study and observe LVDT for pressure measurement
5. To study and observe angular displacement measurement by capacitive pick up
6. To Study and observe synchro transmitter rotor position v/s stator voltage for 3 ϕ
7. To Study and observe displacement measurement using inductive pick up
8. To measure Static Torque By Static Torque Sensor
9. To study about some of the symbols used in instrumentation systems

Name of Laboratory	Power System Protection
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List of Major Equipment / Facilities
Auxiliary Relay- Two Element CV2 in casing A.C. version
"ABB" 1-Q IDMTL Relay, Current - 1A, AUX. V -110 V D.C. with high set
"ABB" ICM21 Relay with high set 2 Nos . O/C& 1 Nos. E/F with O/C setting
"ABB" Static motor Protection Relay
1phase IDMT O/C Relay with high set, 0.5-2A
1phase Very Inverse type O/C Relay with high set 0.5-2 OF 1 AMP, 110 V D.C.
Static type O/C & EIF Relay
"ABB" ICM 21 np Relay 2 NOS O/C +1 NO EIF, O/C Setting 0.5-2.0 A1 EIF O/C
Loading Rheostate 3-0,415V, STAR ,VOLT/PHASE,240,15kW,,DISSIPAS./PHASE, 5kW,, AMP./PHASE20A,LOAD/STEP 500W.
"ALSHTOM" CDG 14, Extremely Inverse O/C Relay.
"GEC ALSHTOM" 1-0 IDMTL Directional, O/C Relay MODEL :- CDD – 21
Reverse Power Relay
Electromagnetic TYPE 1-0 Definite Time O/C Relay CTU 12
1phase IDMTL Directional E/F Relay

Percentage based Differential Relay MODEL : DDT-32
Negative phase Sequence Current Relay CTMM 12
Portable Testing Kit for distance Relay with Acce. type ZFB
Semaphore Indicator VAM – 12 Electromagnetic O/C Relay
"TRIO" 3 phase Transformer capacity : 5kVA
Power Transmission Line Trainer Kit

List of Experimental Setup
Testing of Radial Feeder Protective System.
Testing of Parallel Feeder Protective System.
Testing of Comprehensive Over Current Line Protective System.
Testing Of Differential Protection Of Transformer.
Testing Of Reverse Power Protection Of Alternator.
Testing Of Induction Motor Protection System.
Testing Of Restricted Earth Fault Protection For Transformer.
To Study The Testing Of Circuit Breaker.
To obtain voltage regulation and efficiency of a short transmission line for different specified set of receiving end quantities.
To obtain voltage regulation and efficiency of a medium transmission line for different specified set of receiving end quantities.
Working with Bi-directional 3phase AC Measurement panel & Observing Flow of Real & Reactive Power.
Load test for RL & RC load & Calculation of regulation, Efficiency of transmission line.
To analyze L-G fault of a interconnected power system using interconnection of sequence networks.
To analyze L- L-G fault of a interconnected power system using interconnection of sequence networks.
To analyse L-L-L fault of a interconnected power system using interconnection of sequence networks.

Name of Laboratory	ELECTRICAL MACHINE DESIGN LABORATORY
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List of Major Equipment / Facilities
A.C. Motor Cut set model
D.C. Motor cut set model
Transformer cut set model
Variac

List of Experimental Setup
1. To demonstrate the A.C. Motor Cut set model.
2. To demonstrate the D.C. Motor Cut set model.
3. To demonstrate the Transformer cut set model.

4. Tutorial

Name of Laboratory	Computer Programming Laboratory
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List of Major Equipment / Facilities

Desktop Dell – 9 Intel CORE i5 7th Generation 8 GB RAM, 1 TB HARD DISK WINDOS 10 OS

Desktop Acer – 10 Intel CORE i5 7th Generation 8 GB RAM, 1 TB HARD DISK WINDOS 10 OS

Desktop Acer – 03 Intel CORE i3 7th Generation 8 GB RAM, 1 TB HARD DISK WINDOS 10 OS

List of Experimental Setup (Python Programming)

[1] Write Python programs to understand control structures.

[2] Write Python programs to understand list and tuples.

[3] Use conditional statements and loops in Python programs.

[4] Write python programs to create functions and use functions in the program.

[5] Import module and use it in Python programs.

[6] Write python program to plot data using PyPlot.

[7] To become familiar with MicroPython and NodeMCU. Configure NodeMCU for MicroPython.

[8] Write program in MicroPython to send digital data on GPIO pins of NodeMCU and glow LED connected with NodeMCU or any other MicroPython supported board.

[9] Connect Digital/Analog I/O module with NodeMCU and write program to display temperature in MicroPython.

[10] Connect NodeMCU with with WiFi Access Point and transmit data from NodeMCU to Cloud. Connect Digital/Analog I/O module with NodeMCU and send temperature and light data on cloud (Thingspeak, Firebase or any other cloud service).

List of Experimental Setup (Signals And Systems)

[1] To generate and plot continuous time and discrete time signal using MATLAB.

[2] To generate discrete time signal using different sampling rates and to observer aliasing effect using MATLAB.

[3] To simulate various properties of systems using MATLAB.

[4] To simulate various mathematical operations on signals using MATLAB.

[5] To simulate convolution theorem using MATLAB.

[6] To simulate continuous and discrete time system.

[7] To compute FT and DTFT of continuous time and discrete time sequences.

[8] To study Arduino board, various sensors and their features.

[9] To interface IR sensors and measure distance using Arduino.

[10] Automation using Arduino and ESP8266 WiFi module.

List of Major Equipment / Facilities

Trainer Kit

Function Generator

20 MHz Dual Trace CRO

Electronic Voltmeter (DMM)

Digital Multimeter

Probes and wires

List of Experimental Setup

1. Verifying the different parameters of op-amp in a trainer kit.
2. An experiment -the op-amp as an inverting amplifier in a trainer kit.
3. Verifying op-amp as a non- inverting amplifier in a trainer kit.
4. An experiment - the op-amp as a comparator.
5. Verifying half adder with truth table in a trainer kit.
6. An experiment on full adder and verify truth table.
7. Experiment on 2 to 1 line Multiplexer (Encoder) and verify their truth tables.
8. An experiment - 2 to 4 Demultiplexer (Decoder) and verify the Truth tables.
9. Experiment on half subtractor and verify truth table with a trainer kit.
10. An experiment - full subtractor and verify truth table with a trainer kit.
11. Verifying the binary to gray code converter and verify truth table with a trainer kit.

V.V.P. ENGINEERING COLLEGE, RAJKOT

Name of Department	Chemical Engineering	Total No of Laboratory :	11
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Name of Laboratory	Chemistry-(A-09)
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List of Major Equipment / Facilities	
1.	Laboratory Oven
2.	Single pan Rough Balance
3.	Digital Balance
4.	Controller Based Conductivity meter
5.	Digital Conductivity -TDS meter
6.	Microprocessor pHmeter

List of Experimental Setup	
1.	To determine the hardness of given sample of water. (Potable water)
2.	To prepare 0.1 N sulphuric acid standard solution and find out the strength of the supplied sodium carbonate and sodium bicarbonate solution in a mixture of both.
3.	To determine the alkalinity of given sample.
4.	To determine the Equivalent weight of an organic acid, say Acetic Acid.
5.	To prepare a sample of Colloid (Cream).
6.	To determine Total Dissolve Solid in given waste water sample.
7.	To determine Total Hardness in given waste water sample.
8.	To determine the Chloride in given waste water sample.
9.	To determine the alkalinity of given sample.
10.	To determine the Equivalent weight of an organic acid, say Acetic Acid.
11.	To study the effect of concentration of reactant on the rate of reaction between sodium Thiosulphate and hydrochloric acid
12.	To study the effect of temperature on the rate of reaction between sodium Thiosulphate and hydrochloric acid.
13.	To determine the strength of the given Hydrochloric acid by Sodium hydroxide conductometrically.
14.	To determine the concentration and amount of acid in a mixture of HCL and HAc (pH metrically)
15.	To determine the turbidity of given sample in NTU unit by turbidity meter.
16.	Determine saponification value of an oil sample.
17.	To determine the acid value of the given sample of oil.
18.	To synthesis aspirin from salicylic acid.
19.	To study the effect of concentration of reactant on the rate of reaction between sodium Thiosulphate and hydrochloric acid
20.	To study the effect of temperature on the rate of reaction between sodium Thiosulphate and hydrochloric acid.
21.	To determine the concentration and amount of acid in a mixture of HCL and HAc (pH metrically)
22.	Preparation of phenyl azo - β - naphthol from aniline.
23.	Preparation of nitro benzene from benzene.
24.	To prepare mordant yellow dye.
25.	Preparation of fast green O dye. (di nitro so resorcinol)
26.	Preparation of disperse dye.
27.	To prepare m-Di-Nitrobenzene from Nitrobenzene.
28.	Characterization of a given sample of wastewater by determining its pH.

29.	Determination of Total Dissolved Solid (TDS) of a given sample of water.
30.	Determination of Total Suspended Solid (TSS) of a given sample of water.
31.	To find out the quantity of Dissolved Oxygen (DO) present in the given water sample by Winkler's Method.
32.	To determine Biochemical Oxygen Demand (BOD) exerted by the given wastewater sample.
33.	To find out Chemical Oxygen Demand (COD) of the given wastewater sample.
34.	Determination of total residual chlorine in a given water sample
35.	Determination of alkalinity a given sample of water or wastewater.
36.	Determination of Hardness a given sample of water or wastewater.
37.	Demonstration of portable fire extinguisher and other personal protective equipment used in the laboratories.

V.V.P. ENGINEERING COLLEGE, RAJKOT

Name of Laboratory	Heat Transfer (Unit operations Lab-I -(A-05)
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List of Major Equipment / Facilities	
1	Thermal conductivity
2	Forced convection apparatus
3	Lagged pipe apparatus
4	Emissivity apparatus
5	Critical heat flux apparatus
6	Composite wall apparatus
7	Finned tubes apparatus
8	Shell & tubes heat exchanger
9	Plate type heat exchanger

List of Experimental Setup	
1	To Determine The Emissivity Of Gray Body.
2	To Determine The Thermal Conductivity Of Given Metal Rod.
3	To Determine The Thermal Conductivity Of The Given Composite Walls.
4	To Determine Heat Transfer Co-Efficient By Forced Convection.
5	To Determine The Overall Heat Transfer Co-Efficient Of Shell And Tube Type Heat Exchangers.
6	To Determine Overall Heat Transfer Co-Efficient For Finned Tube Type Heat Exchangers.
7	To Determine Outside And Inside Heat Transfer For Parallel Plate Type Heat Exchanger.
8	To determine heat flow rate through the lagged pipe and compare it with the heater input for known value of thermal conductivity of lagging material.
9	To determine the thermal conductivity of lagging material, by heater input to the pipe.
10	To study the phenomenon of the boiling heat transfer and to plot the graph of heat flux versus temperature difference.

Name of Laboratory	Mechanical Operation -(Unit operations Lab-I -(A-05)
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List of Major Equipment / Facilities	
1	Ball mill
2	Ribbon Blender
3	Cyclone separator
4	Jaw Crusher
5	Sieve shaker
6	Roll crusher
7	Agitated vessel
8	Plate & frame Filter Press
9	Brass Frame test sieve

List of Experimental Setup	
1	To determine the screen efficiency for the given sample.
2	To find mixing index.
3	To calculate the overall efficiency of the cyclone separator.
4	To determine Ratingen's constant, Bond's constant, Kick's constant and Work Index.
5	To determine nip angle, Reduction Ratio, Ribbon Factor, Ratingen's constant,

	Bond's constant, Kick's constant, Work Index as well as Theoretical & Actual Capacity.
6	To determine Critical index, Work Index, Bond's Law, Ratingen's Law and Kick's Law for Ball mill.
7	To Study how the power consumption of an agitator changes with Reynolds and Froude numbers.
8	To carry out the batch sedimentation tests.
9	To study the Filter Press.

Name of Laboratory	Chemical Reaction Engineering (Chemical Reaction Engineering Lab -A205)
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List of Major Equipment / Facilities	
1	Spiral Tube Reactor
2	CSTR (RTD)
3	RTD in Plug Flow
4	RTD Sine Tube
5	Packed Bed Reactor

List of Experimental Setup	
1	To determine the activation energy of the reaction between sodium thiosulphate and HCl using Arrhenius Equation for unknown kinetics.
2	To determine the kinetics of the reaction between ethyl acetate and sodium hydroxide at room temperature by the integral method of analysis.
3	To measure the kinetics of a reaction between ethyl acetate and sodium hydroxide under condition of excess ethyl acetate at room temperature.
4	To determine the activation energy and frequency factor for reaction between ethyl acetate and sodium hydroxide.
5	To determine the kinetics of the reaction between ethyl acetate and sodium hydroxide at room temperature by the differential method of analysis.
6	To determine effect of initial concentration of reactant on conversion of reaction between ethyl acetate and NaOH.
7	To determine effect of initial concentration on rate of reaction sodium thiosulfate and hydrochloric acid.
8	To find the RTD data in tubular reactor using Pulse Input method
9	To find the RTD data in sine tube reactor using Pulse Input method
10	To find the RTD data in PFR using Pulse Input method
11	To find the RTD data in spiral tubereactor for Pulse Input.
12	To determine the various curves like E, F, EQ for packed bed reactor.
13	To evaluate the effective Mass Transfer relevant to intrinsic kinetics for ethyl acetate - NaOH system conducted in homogeneous & heterogeneous manner.
14	To study the kinetics of dissolution of benzoic acid.
15	Preparation of Ag/Al ₂ O ₃ Catalyst preparation method using wet impregnation method.
16	Determine Kinetic parameter for cyclohexane oxidation reaction.
17	To determine the mass transfer coefficient (K_{Ga}) on the gas side for the system of air and CO ₂ reacting with buffer solution and further evaluating the concentration differences over a period of time from the mass transfer rate in bubble contactor.
18	To demonstrate the adsorption phenomena. -To determine the adsorption parameters using Langmuir adsorption.
19	-To demonstrate the adsorption phenomena. -To determine the adsorption parameters using Freundlich adsorption.
20	To conduct an experiment on a cylindrical pellet of benzoic acid in an agitated liquid to determine the following basic characteristics. a) Saturation solubility b) Volumetric mass transfer coefficient

Name of Laboratory	Petroleum Refining & Petrochemicals (Chemical Process Industries Lab -A204)
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List of Major Equipment / Facilities:	
1	Distillation Apparatus
2	Carbon Residue Apparatus (Rams Bottom)
3	Carbon Residue Apparatus (Conradson)
4	Bomb Calorimeter
5	Engler Viscometer
6	Saybolt Viscometer
7	Cleveland Flash & Fire Point Apparatus
8	Smoke Point Apparatus
9	Copper Strip Corrosion Test Apparatus
10	Cloud & Pour Point Four Test with Insulated Body
11	Softening Point Apparatus
12	Penetrometer Apparatus

List of Experimental Setup	
1	To determine the smoke point of given Kerosene sample by Smoke Point Apparatus.
2	To determine the viscosity of given sample using Engler Viscometer.
3	To determine the viscosity of given sample using Saybolt Viscometer.
4	To determine the Flash and Fire Point of given sample by Cleveland Open Cup Apparatus
5	To determine the amount of carbon content in the given sample of oil using Rams Bottom carbon residue apparatus.
6	To determine the percentage of corrosive Sulphur in a given petroleum product using Constant Temperature Bath.
7	To evaluate the crude oil stock by A.S.T.M. distillation (in terms of naphtha and distillation of naphtha. To characterize the given petroleum product by A.S.T.M. distillation (To plot A.S.T.M. curve)
8	To determine Softening point of given sample by Ring & Ball Apparatus
9	To determine Cloud & Pour point of given sample by Cloud & Pour Point Apparatus
10	To determine Penetration test of Bitumen by Penetration Apparatus

Name of Laboratory	Unit Process and Chemical Technology (Chemical Process Industries Lab -A204)
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List of Major Equipment / Facilities:	
1	Laboratory Oven
2	Muffle Furnace with digital control
3	Rectangular Water Bath

List of Experimental Setup	
1	To prepare soap in the laboratory and carry out its cost analysis.
2	To prepare detergent in the laboratory and to carry out its cost analysis.
3	To prepare hydrated lime from the given calcium carbonate powder
4	To prepare caustic soda by chemical method.
5	Preparation of phenyl azo - β - Naphthol from aniline.
6	To prepare mordant yellow dye
7	Preparation of fast green o dye.
8	Preparation of m di nitro benzene from nitrobenzene.
9	To determine saponification value of an oil sample.
10	To determine the acid value of the given sample of oil.

Name of Laboratory	Unit Operation Lab-II (Mass Transfer Operation) -A105
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List of Major Equipment / Facilities	
1	Stirred Cell Solid - liquid mass transfer coefficient Reactor MOC: Glass Agitator Variable Speed Motor HP 1.2
2	Diffusion Coefficient of CCl_4 in air
3	Fixed bed Adsorption With regeneration. (Solid Liquid system)
4	Air Drier.
5	Forced Draft Cooling Tower.
6	Bubble Cap Distillation Column

List of Experimental Setup	
1	To determine the % extraction for the benzoic acid from dilute aqueous solution using toluene as solvent.
2	To determine the diffusion co-efficient of CCl_4 in air & it's variation with temperature.
3	Determine mass transfer co-efficient of liquid (water) evaporation to atmospheric air at elevated temperature.
4	To determine the efficiency of single stage leaching operation for leaching of NaOH aqueous solution & CaCO_3 .
5	To study the (cross current) liquid-liquid extraction for extracting acetic acid from benzene using water as solvent and determine:
6	To determine the stage efficiency and the overall recovery of NaOH for multistage cross current leaching operation for leaching NaOH from mixture of NaOH and CaCO_3 using water as a solvent.
7	To find out crystal yield with & without seeding
8	To prepare the ternary diagram for a system of three liquid one pair partially soluble i.e. acetic acid, benzene and water system.
9	To study the Characteristics of Adsorption for Silica Gel.
10	To study and verify the Freundlich's Adsorption Isotherm of adsorption of Oxalic Acid and Charcoal.
11	To measure the vapor pressure of acetone and calculate latent heat of vaporization.
12	To Verify Rayleigh's Equation for Differential Distillation.
13	To verify the Equilibrium Relationship for n-Butanol Water System
14	To Find Out The Critical Moisture Content of A Given Material.
15	To study the humidification operation and calculate all the terminology's used for air - water contact operation.
16	To study the batch distillation with rectification (Bubble Cap Distillation Column) and to compare the theoretical procedure with experimental results.

Name of Laboratory	Instrumentation & Process Control – A06
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List of Major Equipment / Facilities	
1	Computerized Pressure Trainer
2	Computerized Temperature control Trainer
3	Interacting & Non Interacting System
4	First and Second Order System

List of Experimental Setup	
1	Dynamic Response of First Order Systems Thermometer and Thermo well
2	Step response of Single Capacity System
3	Impulse response of Single Capacity System
4	Step Response of Non-Interacting Multi-Capacity Systems
5	Impulse Response of Non-Interacting Multi-Capacity Systems
6	Step Response of Interacting Multi-Capacity Systems
7	Impulse Response of Interacting Multi-Capacity Systems
8	Dynamic Response of Thermo well to a Periodic Change in Input
9	Dynamic Response of a Mercury Manometer
10	Dynamic Response of a Water Manometer

Name of Laboratory	Modelling and Simulation-A10
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List of Major Equipment / Facilities	
1	22 Nos. :- Acer Computer System, 8GB RAM, 1TB HDD, Windows 10 Home Edition.

List of Experimental Setup	
	NIL

Name of Laboratory	Research Lab-A09
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List of Major Equipment / Facilities	
1	VLE Apparatus
2	Photo Catalytic reactor
3	Draft bubble column
4	Refractrometer

List of Experimental Setup	
	NIL

Name of Laboratory	Environment Lab-H101
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List of Major Equipment / Facilities	
1.	Digital Weighing Balance
2.	Hot Air Oven
3.	COD Digester
4.	BOD Incubator
5.	Water Analyzer Kit
6.	Pocket type pH meter
7.	Pocket type TDS meter
8.	UV-VIS double beam spectrophotometer
9.	Water Bath
10.	Ambient Air Combo Dust Sampler
11.	Stack Monitoring Kit
12.	Digital Sound Level Meter
13.	Pen type digital thermometer
14.	Distillation Assembly

List of Experimental Setup(For Waste water)	
1.	pH Testing
2.	TDS Testing
3.	TSS Testing
4.	TS Testing
5.	Dissolved Oxygen Testing
6.	BOD Testing
7.	COD Testing
8.	Oil & Grease Testing
9.	Chloride Testing
10.	Sulfide Testing
11.	Sulphate Testing
12.	Phenol Testing
13.	Phosphate Testing
14.	Residual Chlorine Testing

Name of Department	Information Technology Department	Total No of Laboratory :	06
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Name of Laboratory	Simulation and Designing Lab (D02)
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List of Major Equipment / Facilities
24 - Computer System
01 - L2 24 Port Switch
01 - L2 48 Port Switch
01 - 24 Port Patch Panel
01 - 48 Port Patch Panel
01 - 12U Rack

List of Experimental Setup ~ Nil

Name of Laboratory	Network Lab (D03)
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List of Major Equipment / Facilities
25 - Computer System
01 - LaserJet Printer Canon

List of Experimental Setup
Nil

Name of Laboratory	Database System and System Software Lab (D05)
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List of Major Equipment / Facilities
24 - Computer System
01 - L2 48 Port Switch
01 - 48 Port Patch Panel
01 - 9U Rack
01 - Canon LaserJet Printer

List of Experimental Setup

Name of Laboratory	Advance Programming Lab (D103)
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List of Major Equipment / Facilities

25 - Computer System

01 - Smart Station

L2 - 48 Port Switch

48 - Port Patch Panel

01 - LaserJet Printer

01 - A4 Size Flat Scanner

9U – Rack

List of Experimental Setup**Name of Laboratory**

Internet Lab (D105)

List of Major Equipment / Facilities

24 - Computer System

01 - LaserJet Printer HP 1018

01 - A4 Size Flat Scanner

01 - L2 24 Port Switch

01 - L2 48 Port Switch

01 - 24 Port Patch Panel

01 - 48 Port Patch Panel

01 - 12U Rack

List of Experimental Setup**Name of Laboratory**

Basic Programming Lab (D201)

List of Major Equipment / Facilities

24 - Computer System

01 - 9U Rack

01 - L2 24 Port Switch

01 - 48 Port Patch Panel

01 - D-link E-Switch 24 Port

List of Experimental Setup

Name of Laboratory	Server Room (D101)
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List of Major Equipment / Facilities
01 - Dell – Server
01 - IBM – Server
01 - HCL – Server
01 - Sophos XG Firewall
01 - 6 KVA ONLINE UPS
04 - BENQ LCD Projector
01 - CASIO LCD Projector
01 - Multi Function Printer

List of Experimental Setup

Name of Department	COMPUTER ENGINEERING	Total No of Laboratory :	6
		Server Room :	1

Name of Laboratory	PROJECT LAB (C03 - Lab - 1)
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List of Major Equipment / Facilities
<ol style="list-style-type: none"> 1. ACER VERITON M200-H61, I3 2130, 500 GB HDD,4 GB RAM (23) 2. L2 24 Port Manageable Network Switch DES-3526 (1) 3. L2 48 Port Manageable Network Switch DES -3550 (1) 4. Laser Printer HP-1020- Plus (1) 5. LaserJet 01 Multi-Function Printer Canon All in One (1)

List of Experimental Setup
<p>Practical Experimental setup for Odd and Even Semester Students.</p> <p>Subjects are :</p> <ol style="list-style-type: none"> 1) Python for Data Science 2) Software Engineering 3) Mobile computing & wireless comm. 4) Web Programming 5) Design Engineering

Name of Laboratory	Computer Network Lab (C04 - Lab - 2)
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List of Major Equipment / Facilities
<ol style="list-style-type: none"> 1. Acer C2D, 4GB RAM,320 GB HDD (24) 2. ACER VERITON M200-H61, I3 2130, 500 GB HDD,4 GB RAM (1)

List of Experimental Setup
<p>Practical Experimental setup for Odd and Even Semester Students.</p> <p>Subjects are :</p> <ol style="list-style-type: none"> 1) Computer Networks 2)Artificial Intelligence 3) Information and Network Security 4) Advanced Java 5) Object-Oriented Programming 1

Name of Laboratory	Advanced Software Development Lab (C-103 Lab - 3)
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List of Major Equipment / Facilities
<ol style="list-style-type: none"> 1. Acer C2D, 4GB RAM,320 GB HDD (3) 2. Dell Vostro 3800 Desktop Slim Tower, I3 4th Generation, 4 GB Ram, 500 GB Hard Disc, 16x DVD Writer, Dell 18.5 Monitor, Dell USB Mouse (20) 3. SMART STATION THINK CLIENT 2510 (1) 4. L2 24 Port Switch DES-3526 (1) 5. L2 48 Port Switch DES-3550 (1) 6. Laser Printer Canon 1210 (1)

List of Experimental Setup
<p>Practical Experimental setup for Odd and Even Semester Students.</p> <p>Subjects are :</p> <ol style="list-style-type: none"> 1) Data Structures 2) Mobile Application 3)Big Data Analytics 4)IoT

Name of Laboratory	Database Lab (C-104 Lab - 4)
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List of Major Equipment / Facilities
<ol style="list-style-type: none"> 1. Acer C2D, 4GB RAM,320 GB HDD (12) 2. ACER PC VERITON I3 540, 500 GB, 4 GB RAM(8) 3. Dell Vostro 3800 Desktop Slim Tower, I3 4th Generation, 4 GB Ram, 500 GB Hard Disc, 16x DVD Writer, Dell 18.5 Monitor (5)

4. A4 SIZE SCANNER LiDe 100 (1)

List of Experimental Setup

Practical Experimental setup for Odd and Even Semester Students.

Subjects are :

- 1) Database Management System
- 2) Analysis & Design Algorithm
- 3) Compiler Design
- 4) Theory of Computing
- 5) Operating System

Name of Laboratory	Computer Programming & Utilization Lab (C-202 Lab - 5)
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List of Major Equipment / Facilities

1. Acer C2D, 4GB RAM, 320 GB HDD (24)
2. ACER PC VERITON I3 540, 500 GB, 4 GB RAM (1)
3. L2 48 Port Switch - DES 3550 (1)

List of Experimental Setup

Practical Experimental setup for Odd and Even Semester Students.

Subjects are :

- 1) Data Structures
- 2) Computer Organization
- 3) Programming for Problem Solving

Name of Laboratory	Internet Lab (D-105 CE Internet Lab)
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List of Major Equipment / Facilities

1. Acer C2D, 4GB RAM, 320 GB HDD (21)
2. ACER PC VERITON I3 540, 500 GB, 4 GB RAM (4)
3. L2 48 Port Switch - DES 3550 (1)

List of Experimental Setup

Practical Experimental setup for Odd and Even Semester Students.

Subjects are :

- 1) Design Engineering
- 2) Project

Name of Laboratory	SERVER Room (D-101 SERVER Room)
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List of Major Equipment / Facilities
<ol style="list-style-type: none"> 1. HCL INFINITI 146 SAS,16 MB (2) 2. DELL Xenon Processor 128 GB RAM 4TB HDD (1) 3. ACER VERITON M200-H61, I3 2130, 500 GB HDD,4 GB RAM (1) 4. 1-Port Mini Gbic LX SM (9 for lab) 5. Zone Flex 802.11g Wireless Access Point High-Performance Controller(1) 6. 1000 Base-T to 1000 Base LX Media Converter (6) 7. RACK 42U (1) 8. Projector Casio LED XJ-M140 (1 for All Labs) 9. Benq Projector MX 532P (2 for All Labs) 10. 5 KVA UPS

List of Experimental Setup
<p>Servers for Students experimental Setup.</p> <ol style="list-style-type: none"> 1) Oracle Client, 2) MS SQL, 3) ERP Online, 4) FTP

Name of Department	Biotechnology Engineering Department	Total No of Laboratory :	04
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Name of Laboratory	General Biotechnology Lab
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List of Major Equipment / Facilities
<ul style="list-style-type: none"> • Autoclave • Orbital Shaking Incubator • pH meter • Microscope • COD Digester • Water Bath • Weighing Balance • Hot Air Oven • Biological Incubator • Centrifuge • Magnetic Stirrer • Laminar Air Flow • Shaker • Refrigerator

List of Experimental Setup

Name of Laboratory	Bio Informatics Lab
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List of Major Equipment / Facilities

- ACER VERETION M-200System CORE I3
- D Link DGS-150-28 Switch
- Air Conditional

List of Experimental Setup

Name of Laboratory	Basic Taxonomy and Techniques Lab
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List of Major Equipment / Facilities

- Microscope
- Water Bath
- Weighing Balance
- Centrifuge
- Magnetic Stirrer
- PC based double beam UV-Vis Spectrophotometer
- Distillation Unit Borosil
- UV light
- Colorimeter

List of Experimental Setup

Name of Laboratory	Animal and Plant Biotechnology Lab
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List of Major Equipment / Facilities

- Air Conditional
- Laminar Air Flow
- Refrigerator

List of Experimental Setup

Name of Department	CIVIL	Total No of Laboratory :	10
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Name of Laboratory	Earthquake Engineering & Surveying (J-01)
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List of Major Equipment / Facilities
<ol style="list-style-type: none"> 1. Uniaxial shake table 2. Earthquake models(08 Numbers) 3. Prismatic compass 4. Automatic level 5. Theodolite 6. Total station 7. Plane Table set 8. EDM (Electronic Distance Measurement)

List of Experimental Setup(Earthquake Engineering)
<ol style="list-style-type: none"> 1. Spring Mass Model 2. Mode shapes of Multi-storey buildingBuilding 3. Response of Structure with & Without shear wall and bracing system 4. Response of Building with re-entrant corner 5. Behavior of Structure under Pounding 6. (a) Liquefaction Potential of Clayey & Sandy Soil (b) Response of Structure with isolated, Raft & Pile Foundation under Liquefaction

List of Experimental Setup (Surveying)
<ol style="list-style-type: none"> 1. Understanding of Plane Table Surveying instruments and its setting out work 2. Plane Table Surveying practice by : intersection method 3. Plane Table surveying practice by: radiation method. 4. Theodolite instrument : Introduction to components and its function 5. Tachometry Survey Project 6. Theodolite traversing and plotting of traverse by applying corrections in Gale's traverse table 7. Setting out simple circular curve by Offsets From Long Chord Method 8. Computation of area of submergence and storage volume from contour maps for reservoir projects 9. Introduction to modern surveying Instruments.

Name of Laboratory	Highway Engineering(J-03)AND (J-05)
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List of Major Equipment / Facilities
<ol style="list-style-type: none"> 1. Bitumen Ductility test apparatus 2. Bitumen extractor 3. Ring & ball app. 4. Standard Penetrometer

5. Marshal stability test machine
6. Water bath

List of Experimental Setup

1. Introduction To Highway Engineering Laboratory Equipment
2. Flakiness Index
3. Elongation Index
4. Aggregate Impact Test
5. Los Angles Abrasion Test
6. Softening Point Test
7. Ductility Test
8. Penetration Test
9. Flash & Fire Point Test

Name of Laboratory	Geo tech /Soil Mechanics(J-04)
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List of Major Equipment / Facilities

1. Triaxial machine
2. Swelling pressure instruments
3. Consolidation test apparatus
4. SPT test apparatus
5. C.B.R. testing machine
6. Liquid limit test apparatus
7. Compaction test apparatus
8. Permeability test apparatus
9. Hot air oven
10. Shrinkage limit
11. Hydrometer

List of Experimental Setup

1. In-situ Density Test
2. Sieve Analysis
3. Atterberg limits test
4. Permeability Test
5. Proctor Compaction Test
6. Consolidation /Odometer Test
7. Direct Box Shear Test

List of Experimental Setup

1. Proctor Compaction Test
2. California Bearing Ratio Test
3. Direct shear test
4. Unconfined compression test
5. Consolidation test
6. Demonstration of Triaxial test
7. Free swell and swelling Potential

Name of Laboratory	Concrete Technology(J-05)
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List of Major Equipment / Facilities

1. Compression testing machine
2. Universal testing machine
3. Beam and Cube moulds
4. Vicat apparatus
5. Accelerated curing tank
6. Sieve shaker
7. Vibrating machine
8. Concrete mixture machine
9. Sieve shaker
10. Hot air oven
11. Density basket
12. F.I. & E.I. test apparatus
13. Aggregate Impact & crushing test apparatus
14. Los angles abrasion machine
15. Profoscope
16. Ultrasonic Pulse Velocity Apparatus
17. Rebound Hammer

List of Experimental Setup

1. Fineness of Cement By Sieving
2. Standard Consistency Test of Cement
3. Initial & Final Setting Time of Cement
4. Compressive Strength of Cement
5. Soundness Test of Cement
6. Sieve Analysis (Fine And Coarse Aggregates)
7. Flakiness & Elongation Index Test
8. Water Absorption & Specific Gravity of Aggregates
9. Aggregate Impact Value Test
10. Aggregate Crushing Value Test
11. Aggregate Abrasion Value Test
12. Project :- Concrete Mix Design
13. Slump Test
14. Compaction Factor Test
15. Compressive Strength of Concrete
16. Rebound Hammer Test
17. UPV Test
18. Rebars Detection Test

Name of Laboratory	Environmental Engineering(J-102)
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List of Major Equipment / Facilities

1. Jar Test apparatus
2. Digital pH Meter
3. COD Digester
4. BOD Incubator
5. Noise Level Meter
6. Ambient air monitoring
7. Stack monitoring
8. Distillation plant

List of Experimental Setup
<ol style="list-style-type: none"> 1. Introduction to Equipment in Environmental Engineering Laboratory 2. Introduction to Standards, Sampling, Collection and Preservation of samples 3. Presumptive test for coliform bacteria 4. Determination of pH and conductivity for water and wastewater 5. Determination of Solids (suspended, dissolved and Settle able) 6. Determination of Acidity, Alkalinity and Hardness 7. Determination of fluoride and nitrate 8. Measurement of Chlorides and Residual chlorine 9. Determination of BOD in wastewater sample 10. Determination of COD in wastewater sample 11. Determination of optimum coagulant dosage for sedimentation 12. Ambient air quality measurement using High Volume sampler 13. Exhaust gas analysis for air pollutants 14. Measurement of noise at different sources using sound meter

Name of Laboratory	Fluid Mechanics(J-103) AND (G-01)
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List of Major Equipment / Facilities
<ol style="list-style-type: none"> 1. Electric analogy apparatus 2. Open channel apparatus

List of Experimental Setup
<ol style="list-style-type: none"> 1. To study and understand different pressure measurement devices. 2. To determine meta centric height of floating body. 3. Verification of Bernoulli's theorem. 4. To determine of co-efficient of discharge of a venturimeter 5. To determine of co-efficient of discharge of a orifice meter 6. To determine the coefficient of discharge of triangular notch. 7. To determine the coefficient of discharge of Rectangular notch. 8. Pipe Friction 9. Performance characteristics of water Turbine 10. Performance characteristics of centrifugal pump 11. Hydraulic Jump

Name of Laboratory	Computer Aided Design(J-104)
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List of Major Equipment / Facilities
<ol style="list-style-type: none"> 1. Dell vostro intel i3 3.6 GHz, 4 GB RAM, 500GB storage PC(25nos) 2. RCDC (software) 3. RCDC FE, PLANWIN, STEEL AUTO Drafter (software) 4. AutoCAD (software) 5. Revit Architecture (software) 6. Resist (software)

7.QGIS Software

List of Experimental Setup

- 1.2D Drafting using AutoCAD
2. 3D modelling using AutoCAD
3. 3D modelling using Revit architecture

List of Experimental Setup

1. Projections and Reprojections
2. Georeferencing the map
3. Map digitization
4. Spatial analysis
5. Terrain data analysis
6. Soil erosion and hazard mapping
7. Watershed delineation
8. Map preparation

Name of Laboratory **Mechanics of Solids(J-105) AND (J-05)**

List of Major Equipment / Facilities

1. System of forces apparatus
2. Fly wheel
3. Simply supported Beam apparatus
4. Inclined plane & friction apparatus
5. Simple lifting machines
6. Structural mechanics apparatus

List of Experimental Setup

1. Coplanar Concurrent Forces
2. Non- Concurrent and Coplanar Forces
3. Compression Test
4. Shear Test
5. Izod Impact Test
6. Tension Test
7. Coefficient of static friction
8. Simply supported Beam
9. Differential Wheel and axle
10. Single purchased crab

Name of Laboratory	Drawing Hall(J-106)
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List of Major Equipment / Facilities

1. Drawing tables (30 Nos)

List of Experimental Setup

Not Applicable

Name of Laboratory	Building Construction(J-204)
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List of Major Equipment / Facilities

1. Models of Doors
2. Models of Windows
3. Models of Foundation
4. Models of Staircase
5. Models of Piles
6. Models of Truss

List of Experimental Setup

Not Applicable

• Computing Facilities

Internet Bandwidth

300 mbps bandwidth 1:1

Number and configuration of System

No. of PC	Branded PC like Acer, Dell, IBM, Lenovo, HP etc.	Configuration
35	ACER	ACER VERITON i5 3330, 8 GB RAM, 500 GB HDD
10	DELL	DELL VOSTRO i5 7400, 8 GB RAM, 1 TB HDD
10	ACER	ACER VERITON i5 7400, 8 GB RAM, 1 TB HDD
6	ACER	ACER VERITON i3 8GEN, 8 GB RAM, 1 TB HDD
142	ACER	ACER VERITON i3 7100, 8 GB RAM 1 TB HDD
13	DELL	DELL VOSTRO i3 7100, 8 GB RAM, 1 TB HDD
75	DELL	DELL VOSTRO i3 4150, 4 GB RAM 500 GB HDD
15	ACER	ACER VERITON i3 4130 4 GB RAM 500 GB HDD
27	ACER	ACER VERITON i3 3220, 2 GB RAM, 500 GB HDD

63	ACER	ACER VERITON i3 2130, 4 GB RAM, 500 GB HDD
36	ACER	ACER VERITON i3 550, 4 GB RAM, 500 GB HDD
603	ACER	ACER SYSTEMS C2D, 4 GB RAM, 320 GB HDD
96	HP	HP i5, - 12400, 8 GB, 256 GB SSD, 1TB HDD
24	Dell	Dell i5, - 12500, 8 GB, 512 GB SSD

No. of Laptop	Brand	Configuration
01	DELL VOSTRO 3480	i3 8TH GEN, 4 GB RAM, 1 TB RAM
02	ACER TRAVEL MATE TMP249-G2-M	i3 7TH GEN, 4 GB RAM, 1 TB RAM
08	Dell VOSTRO 2420	i3, 2 GB RAM, 500 GB HDD
01	Dell VOSTRO 1400	C2D, 1 GB RAM, 120 GB HDD

No. of Server	Branded PC Dell, HCL, IBM etc...	Configuration
01	DELL R740 SERVER	INTEL XEON BRONZE 3106 8 CORE, 128 GB RAM, 4 TB SAS HDD, 495 W DUAL HOT PLUG POWER SUPPLY, DELL PERC H330 INTEGRATED RAID CONTROLLER + SOFTWARE, BROADCOM 5720 QP 1 GB NETWORK DAUGHTER CARD
04	HCL SERVER	HCL INFINITI GLOBAL LINE 270050 SERVER XEON E5405, 8 GB RAM, 146 GB SAS HDD DUAL, 1 GB ETHERNET DUAL
05	IBM SERVER	IBM X SERIES 226 SERVER, MT-M8648-I65, 1GB RAM, 3.0 GHZ PROCESSOR, 73 GB SCSI HDD, 2 ETHERNET
01	COMPAQ SERVER	INTEL XEON PROCESSOR@3.0GHz, INTEL E7320 SERVER CHIPSET, 1GB ECC DDR RAM, ONBOARD GIGA ETHERNET

No of Printers available at Institute
54

No of Scanner available at Institute
11

No of Multi-Function Scanner available at Institute
17

No of Legal System Software
12

No of Legal Application Software
40

No of Peripheral(s)

SR	Peripheral Details	Qty
01	Head Phone	158
02	External HDD	08
03	Bio-Metrics Machine	01
04	Bio-Metrics Face Recognition	04
05	Wi Fi Controller	01
06	Wi Fi Routers	35
07	Sophos XG Firewall	01
08	Plotter	01
09	Bar Code Reader	08
10	Fiber GBIC Module	20
11	D-Link Single-Mode Media Converter (10KM)	23
14	Fiber LIU	16
15	Fiber Optic Pigtail	84

Total number of system connected by LAN/WAN
745

Major software packages available

Sr. No	Name of Software	Version	License No.	Cost
01	WIN SL8 SNGL OLP NL Academic Legalization GetGenuine	WINODWS 8	337 BASE LICENSE	19,56,918.00
02	Windows NT 4.	NT4	12931441	25500.00
03	MS-Office2000	2000		11250.00
04	Norton Anti Virus for NT	NT4		7500.00
05	Auto-Cad2000	2000		37500.00
06	Borland Java Builder	4		7000.00
07	Windows98	98		3500.00
08	MS-Visual Studio 6	6		12000.00
09	Norton Anti Virus 2000	2000		7500.00
10	Red-Hat Linux 9.0	9.0		8000.00
11	Turbo C++	3.0		5000.00
12	Novel Netware 5.1 Base Pack	5.1		53850.00
13	Flash 5.0	5.0		6750.00
14	Oracle 9i	9.i		51000.00
15	MSDN Universal AA			42500.00
16	Cyberoam Suite	2007		58998.00
17	Norton Anti Virus Corporate Endpoint	2008	7654031	21500.00
18	All Microsoft Operating Systems, Servers Operating Systems, All Visual Studio .NET products, MSDN, CAMPUS LICENSE	ALL VERSION	98M40098	233820.00

Sr. No	Name of Software	Version	License No.	Cost
19	ORACLE 10G with ANNUAL TECHNICAL SUPPORT	10.2.0.1.0	35106/2006	213340.00
20	Cyberoam Basic DPU 250i-Web & Application Filter, IDP, Gateway Anti Virus & Anti Spam	9.5.4 Build 92	C010000825-QAXSJ6	4332260.00
21	Windows 2000 server 2 user , Windows 2000 21 user	2000		20000.00
22	Ultiboard 2001	2001		
23	A-MultiSIM 2001 B-Addon module for S/W MultiSIM VHDL	2001		
24	Comm SIM 2001	2001		
25	TINA PRO Educational Version 5 user			44,206.35
26	(a) MATLAB Ver 6.5 (rel 13) (b) MATLAB Toolbox (signal processing) (c) MATLAB Toolbox (filter design)	6.5		337500.00
27	MATLAB cdkit for PC & Unix,(UPDATION)	14	CDALL14	0.00
28	VLSI Design software xilinx make ISE series			171600.00
29	DSP application software system generator for DSP model : US-SYSGEN-4SL-PC			
30	ALTERA university program VHDL - VLSI software package			
31	Edutech make microtutor DSP lab MT DSP TMS 320LF2407 DSP processor Along with kits			57,573.00
32	Bloom with DSP tutor/Mat lab tutor/Arch tutor Along with kits			240000.00
33	Prep: Pulse radar simulation software			90,000.00
34	Microtutor '51 Lab (Edutech Make)			68,700.00
35	Edutech make Microtutor '85 with windows based simulator for 5 user			19,475.00
36	Microtutor ' 86 (a full curriculum CD ROM Program for 5 user)			10,312.00
37	SC51 C compiler for 8051, Microcontroller family 2 user			60000.00
38	SCRAM - "C" Compiler (6 user)			123750.00
39	Lab View (50 User)	8.5		4,95,000.00
40	NETSIM - Network Simulator Academic Version 10 user	10.2		3,25,000.00
41	Mat Lab	05	336790	395200.00
	Simulink	02		
	Control System Toolbox	01		
	Data Equation Tool Box	01		
	Instrument Control Tool Box	01		
	Sim Power System	02		
42	Mi Power	6.0	615805	364444.00
43	DIgSILENT Power Factory Software (PF4E) Education Version(50 Busbars)	Power Factory 2018		271,400.00
44	Machine Drawing Learning			1600.00
45	Basic Mechanical Engineering			2100.00
46	AutoCad 2010 inventor & AutoCad 2010 Mechanical	2010		282000.00
47	Pro Engineering	Wild Fire 5.0		600000.00

Sr. No	Name of Software	Version	License No.	Cost
48	ANSYS Academic Teaching Advance	ANSYS 14.5		508499.00
49	PLAN WIN 10 LICENSE	10		
50	RCDC Education Bundle RCDC 10 LICENSE RCDC FE 10 LICENSE STEEL AUTO DRAFTER 10 LICENSE RCDC Plan 10 LICENSE			550000
51	GLOBERANA Language Lab and Career Lab 22+1			148000
52	CorelDraw Graphics Suite SU 365-Day Subs 5 USER	2023		177000

- Facilities for conduct of classes/courses in online mode (Theory & Practical)

V.V.P. ENGINEERING COLLEGE, RAJKOT

Innovation Cell

Student Empowerment and Entrepreneurship Cell (SEEC), VVP Engineering College, Rajkot established to promote knowledge based & technologically driven start-ups by leveraging young minds and their capacity for Innovation, with the goal of creating jobs rather than searching for them.

SEEC, VVP Engineering College, Rajkot is working with objective:

1. To cultivate the entrepreneurial pursuit amongst students.
2. To provide exposure to Entrepreneurship development activities whereas students get motivated and develop the spirit of Entrepreneurship.
3. To act as a mentor and guide providing information about various grants and services to budding student entrepreneurs.

SEEC, VVP Engineering College has signed a Memorandum of Understanding with:

- Entrepreneurship Development Cell, Centre for Entrepreneurship Development (ED Cell /CED), Government of Gujarat.
- The Government of Gujarat pioneered Student Startup Innovation Policy (SSIP/GoG).
- Rural Entrepreneurship Development Cell, Department of Higher Education, Ministry of Education, Government of India (REDC/MoE/GoI).
- Institution Innovation Council, Ministry of Human Resource Development (IIC/MHRD).

The facilities being provided:

The institute has provided a well-organized seminar hall to the students of capacity of around 50 students. The room is dedicated only for entrepreneurship related activities. Internet Facility, dedicated computers and printers are also available to support the innovative activities of students and ED Cell. The major activities are:

1. Frequently organizing expert talks, lectures, interaction with young, successful Entrepreneurs. The objective of such activities is to inspire and motivate students to become successful entrepreneurs.
2. Organizing focused workshops on Design Thinking, Idea Generation, Business Model Canvas, and Business Plan Pitch-deck from resource persons with vast experience in such fields.
3. Organizing innovative Competitions such as Ideathon, Business Plan competitions, and Hackathon.
4. Mentoring students startups and counsel them till they have sustainable startup.

Major Activities Covered:

Date	Event Name	Description
24-04-2021	Eklavya (Ideathon) 2021	Eklavya (Ideathon) 2021 is organized on 24-04-2021 for VVP Engineering College students. Eklavya was organized on the theme of helping society with innovative idea during covid pandemic.
13-01-2020 to 28-01-2020	Entrepreneurship Development Program (EDP)	Entrepreneurship Development Program (Module-2) in collaboration with Centre for Entrepreneurship Development (CED). During these days, expert sessions are conducted

		likewise Micro lab and business opportunity by Mr. Nilesh Raval, Business Selection Criteria by Mr. Dharmendra Rajput, How to get financial support by Mr. M. Chandrani, Market Management by Mr. Kartik Pandya, Account and Financial Management by Mr. Manish Raval and Ms. Aprana Puranik, Business Ethics and Value of Gandhian Philosophy in Entrepreneurship by Mr. Meghrajasingh Jadeja, etc followed by an Industrial Visit.
27-12-2018 to 29-12-2018	Entrepreneur Awareness Camp (EAC)	<p>A 3 days Entrepreneur Awareness Camp (EAC) in collaboration with National Science & Technology Entrepreneurship Development Board, Department of Science and Technology, Government of India, New Delhi (NSTEDB/DST/GoI).</p> <p>During these 3 days, expert session are conducted on Identification of Opportunity of entrepreneurs, how to start SSI Unit, Financial aspect of SSI Unit, Creativity in business, how to solve common problems faced by Entrepreneurs etc.</p>
10-07-2018	VVP Hackathon	<p>VVP Hackathon is declared on 11th January, 2018 and it is first time initiated by VVP Engineering College, Rajkot. This Hackathon was mainly organized to encourage innovation amongst students and to provide solution of some VVP college's problems. Problems were divided in 3 categories like Implementation, Prototype and Idea. The Final Round of Hackathon 2018 was on 10th July, 2018. Total 41 problem statements were decided by the college which include all department's problems and some general problems. On 10th July 2018, final round was declared. Before final round, registration verification was done to finalize entries. In the final round total 34 teams were selected who have given solution to 17 problems.</p>
15-02-2018 to 17-02-2018	Entrepreneur Awareness Camp (EAC)	<p>A 3 days Entrepreneur Awareness Camp (EAC) in collaboration with National Science & Technology Entrepreneurship Development Board, Department of Science and Technology, Government of India, New Delhi (NSTEDB/DST/GoI).</p> <p>During these 3 days, expert session are conducted on how to select business, Firm registration, Financial support from government, Business loans etc.</p>

Patent Details:

Sr. No	Title	Team	Patent File no	Date of filing	Detail of publishing with date
1.	Preparation of ambient cured eco-friendly concrete (EFC)	Prof. Milan H Manek, Mohit N Pandya	2017210357 12A	9.10.2017	5.10.2018
2.	Cooling System for Helmet and Similar Headgear	Vadgama Deep Pravinbhai Dhandhukiya Kaushik Kishorbhai Chauhan Akash Jayantbhai Prof. Ghodasara Pooja Mayurbhai	337094	29.06.2019	19.05.2020

• List of facilities available

- Games and Sports Facilities

Ground Name	Approximate Dimensions
Cricket + Football multipurpose ground	153 m * 168 m
Kabaddi	25 m * 28 m
Basketball Cement Concrete Court	15 m * 30 m
Kho-Kho	30 m * 15 m
Badminton Court @ Workshop	7 m * 15 m
Volleyball	18 m * 9 m
Indoor games room Chess, Carom, Table Tennis	10 m * 12 m

Indoor Games

- The institute celebrated indoor sports festival “Spirit Indoor 2021” on 5th September, 2021.
- There were 292 participants in total for the games of Chess, Carom, Table Tennis and Badminton.
- Students played these games with a high level of enthusiasm and spirit of the game.
- Winners of the game were declared on the same day and will be felicitated in the coming times.
- Some images of the events are attached herewith.



• Extra-Curricular Activities

**LIST OF ACTIVITIES OF CULTURAL COMMITTEE
AY 21-22**

Sr.No.	Activity Name	Date & Year	Brief of Activity	No. of Participants
1	15th AUGUST		Flag Hosting, National Anthem	
2	Youthfest -		This program various competition related Music, Dance, Literature, Theater & Fine Arts activity.	
			This program various competition related Music, Dance, Literature, Theater & Fine Arts activity.	
3	Navratri -		A Garba competition was organized among students. We gave prizes to Prince, Princess & well dressed	
4	26th JANUARY		Flag Hosting, National Anthem, Petroitic, Song, Dance	
5	Farewell -		In this activity student's Dance Performance, Sing a Song, Drama	
6	Best out of waste		Students make bags from	



- **Soft Skill Development Facilities**

Name of Laboratory Language Lab (1)

List of Major Equipment / Facilities
1.A server
2.25 Client Computers
3.Globerena language lab software
4.White board
5.Project screen

List of Experimental Setup

PRACTICALS OF ENGLISH LAB		
Sr.	Particals	Hrs
1	Word Formation-1	2
2	Word Formation-2	2
3	Listening Comprehension	2
4	Transcription and dictionary usage	2
5	Common Everyday Situations: Conversations and Dialogues	4
6	Communication at Workplace	4
7	Common errors in writing	4
8	Reading Comprehension	2
9	Letter Writing, Precis Writing	4
10	Email Writing: Formal and Informal	2
PRACTICALS OF EFFECTIVE TECHNICAL COMMUNICATION LAB		
1	Role Play	2
2	Letter writing: Formal	2
3	Group Discussion	4
4	Presentations	4
5	Book Review (Preferably related to self-development)	4
6	Mock Interview	4
7	Report writing	2
8	Case studies related to unit 4, 5 and 6	6
9	Conducting meeting and minutes of meeting	2
10	Practical assessment	2

• Teaching Learning Process

- Curricula and syllabus for each of the Programmes as approved by the University

Curricula and syllabus for each of the Programmes as approved by the University	http://syllabus.gtu.ac.in/Syllabus.aspx?tp=BE
Academic Calendar of the University	Is as shown below
Teaching Load of each Faculty	As per norms
Internal Continuous Evaluation System and place	Internal continuous evaluation is being done as per Gujarat technological university guidelines and curriculum specification. Internalevaluation is done through components like mid-semester examination and technical knowledge test.

V.V.P. ENGINEERING COLLEGE, RAJkot

R.N.S.B. PRERIT VYAVSAI VIDYA PRATISTHAN - RAJKOT

Sanchalit

V.V.P. ENGINEERING COLLEGE - RAJKOT
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2021

EXPENDITURE	AMOUNT	INCOME	AMOUNT
Administrative Exps.:		Income:	
To Advertisement Exps.	165562.00	By Tution Fees	186359905.00
To Apprentice Exp.	30097.00		
To Audit Fee/Consuling Exps.	25300.00	By Misc. Income (College)	253730.00
To Bank commission & charges	2884.64	By Misc. Income (Student)	280420.00
To Contingency Exps.	80931.00	By Consultancy Income	8243547.56
To Consultancy Exps.	8240032.02		
To Conveyance Exp.	3057.00		
To Depriciation Exps.	6888463.40		
To Electricity Charges	674211.00		
To Insurance Premium Exps.	105159.00		
To Licence Fee	350000.00		
To Maintainence & Repairing	4887966.36		
To Misc. Exps.	12316.00		
To Misc. Exps. (Staff)	11640.00		
To Membership Fees	17700.00		
To News Paper Magazine Exp.	187240.00		
To NBA Exp.	126710.00		
To Office Exps.	1896.00		
To Postage, Tele., Fax Exps.	23697.00		
To Printing & Stationery Exps.	173753.00		
To Processing Fees FRC	15000.00		
To Sansodhan Exp. (Student)	31165.00		
To Security Exps.	4685470.00		
To Student Aid Scholarship Exps.	2754200.00		
To Salary Exps.	159582184.00		
To Telephone Exps.	68189.00		
To Travelling Exps.	63781.00		
To GTU Affiliation Fee Exps.	659100.00		
To GTU Enrolled Fee Exps.	34375.00		
To GTU Processing Fee Exps.	25000.00		
To Municipal Tax	674980.00		
To Student Aid Initiate Co.Cu. Activity	11979.00		
To NABL Lab Exps (Civil)	77455.00		
To Seminar/expert Lec/sttp Exps	304224.00		
To Student Ind. Tour Exps	39250.00		
To Student Sports Exps	28610.00		
To Training & Placement Exps	30836.00		
To Water Exps.	16130.00		
To Surplus Trf to Trust A/c	4027059.14		
Total	195137602.56	Total	195137602.56

As per our report of even date
For, P.R.Dholakia & Co.
Chartered Accountants
F.R. No: 102521W



P.R. Dholakia
Partner
M No.:016058

203, Solitaire, R.K. Nagar main road
UDIN:22016058AAAABA4401

Place: Rajkot
Date: 05.01.2022

J. V. Deshkar
PRINCIPAL
V.V.P. ENGG. COLLEGE
RAJKOT

203, Solitaire, Near Municipal Commissioner Bungalow, Ramkrishna Nagar Main Road, Rajkot - 360 002
Phone : (O) 0281 - 246 7770, 246 7771 e-mail : prdholakianco@gmail.com

R.N.S.B. PRERIT VYAVSAI VIDYA PRATISTHAN - RAJKOT
Sanchalit
V.V.P. ENGINEERING COLLEGE - RAJKOT

BALANCE SHEET AS ON 31.03.2021

LIABILITES	AMOUNT	ASSETS	AMOUNT
Other Funds :		Vyavsaai Vidya Pratisthan :	
Staff Recreation Fund 770545.00		As per last year 70639879.58	
Add: Addition (C.Y.) 197485.00		Less : Surplus from I/E 4027059.14	
Less: Deduction (C.Y.) 396054.00	571976.00	66612820.44	
Contingency Fund C.Y. (Trf. From Admi. & Result scho.) 2691744.00	2691744.00	Add : Transfer from Trust 113020245.00	
		179633065.44	
		Less : Transfer to Trust 121304029.00	58329036.44
Deposit :		Fixed Assets :	
As per Schedule 'A' 12065250.00	12065250.00	As per Schedule 'D' 17221351.55	
Advance Tutition Fee :		Investments :	
Tuition Fee 44816719.00	44816719.00		
Provisions :		Receivables :	
Salary Arrears 2533756.00			
Less: Payment C.Y. 2533756.00	0.00	Loan, Advances & Deposit :	
Gratuity Provision 39077809.00		As per Schedule 'C' 33466830.00	
Add: Addition (C.Y.) 7533756.00	46611565.00	V.V.P. Project Co.ordinator 472557.00	
Sundry Creditors and Other payable :		I.P. School of Arch. 66410.00	
As per Schedule 'B' 23682969.77	23682969.77	Cash & Bank Balances :	
		R.N.S.B. Current A/c no. 10003800010348 1255294.59	
		R.N.S.B. Saving A/C No. 10003100039140 2771326.44	
		R.N.S.B. C/A A'bad No.48003800001547 6822.00	
		R.N.S.B.C/A. 15003800002260 201291.00	
		R.N.S.B.C/A. 21003800000839 999154.79	
		R.N.S.B. SSIP S/A No. 10003100072549 38608.00	
		S.B.I. S/b A/c. No. 35659171401 10092850.96	
		R.N.S.B C/A Kalawad Rd No.20003800000662 5497077.00	
		ICICI Bank S/b A/c No.15301017182 6864.00	
		Cash in hand 14750.00	
Total	130440223.77	Total	130440223.77

As per our report of even date
For, P.R.Dholakia & Co.
Chartered Accountants
F.R. No: 102521W



P.R. Dholakia
Partner
M No.:016058

203, Solitaire, R.K. Nagar main road
UDIN:22016058AAAABA4401

J. V. Deshpande

PRINCIPAL
V.V.P. ENGG. COLLEGE
RAJKOT

Place: Rajkot
Date: 05.01.2022

V.V.P. ENGINEERING COLLEGE - RAJKOT

Schedule 'A' to Balance Sheet as on 31.03.2021

DEPOSIT :-

Particulars	Opening Balance	Addition during the year	Refund during the year	Closing Balance
CMD 500/2000	126700.00	0.00	0.00	126700.00
CMD 3000	502800.00	0.00	0.00	502800.00
Library	304150.00	0.00	17600.00	286550.00
Library Deposit 2000	2948000.00	508000.00	779000.00	2677000.00
Work Shop Tool	11200.00	0.00	0.00	11200.00
CMD 5000	11656000.00	0.00	3210000.00	8446000.00
Dholakia Xerox Deposit	5000.00	0.00	0.00	5000.00
Ultra Xerox Deposit	5000.00	0.00	0.00	5000.00
Jignesh Moridhara	5000.00	0.00	0.00	5000.00
Total	15563850.00	508000.00	4006600.00	12065250.00

Schedule 'B' to Balance Sheet as on 31.03.2021

Sundry Creditors And Other Payables :-

Particulars	AMOUNT
Sundry Creditors :-	
Aarti Industries Ltd.	
Care Biomedical Waste Incinerator	6000.00
IEI Reg. Fee Mech	15000.00
MHRD Fee	6000.00
District Treasurer	8967000.00
GSPC Pipavav Power Co. Ltd.	4851.00
Krimasil Pvt Ltd	4500.00
Haq Steel and Metalinks Ltd.	2372.00
Sanghi Industries Ltd	8273.00
Welspun Steel Ltd.	24202.00
GMDC Ltd Cakrimota Power Plant	4154.00
Ultratech Cement Ltd.	11908.00
Welspun Captive Power Generation Ltd.	23552.00
Other Payable :-	
GTU Exam Reimbursement	873216.00
Insurance Claim	57214.00
Laptop Insurance Prem. (Student)	11303.00
Laptop Scholarship Provision 20-21	154350.00
Environment audit payment Provision	10671063.31
Energy Audit Provision	5915.00
Scholarship/Bank Loan	9400.00
Advance Fee	36500.00
Material Testing payment provision	4549.00
Admission Scholarship 19/20	650800.00
Admission Scholarship 20/21	1666700.00
Entrepreneurship Dev. Inst. of Ind.	20400.00
Guj. Tech. Uni.(N.S.S.)	12832.00
Jess Ahmedabad (Sachin Saygal)	44680.00
ICCR Student Hostel Fees	36000.00
CGST	157793.23
SGST	183382.23
TDS others	9060.00
TOTAL	23682969.77

Place : RAJKOT
Date: 05.01.2022



J.V. Deshker

PRINCIPAL
V.V.P. ENGG. COLLEGE
RAJKOT

V.V.P. ENGINEERING COLLEGE - RAJKOT

Schedule 'C' to Balance Sheet as on 31.03.2021

Loan, Advances & Deposit :-

Particulars	AMOUNT
Adani Infrastructure Man. Ser. Ltd.	167365.00
AICTE/GTU Fdp Elect.	63706.00
Ambuja Cement Ltd.	392846.00
Gujco Scholarship mech.	10000.00
Gujco Scholarship Ce Dept	6000.00
Gujco Scholarship Elect	1000.00
G.T.U. Deposit (M.E. Closer)	680000.00
G.T.U. Deposit (B.T. Closer)	215000.00
Gas Deposit	27450.00
G.E.B. Deposit (New Const.)	901190.00
GSPC Pipavav Power Coin Ltd.	1948.00
Reliance Gas Deposit	2400.00
Ediz Ceramics Pvt. Ltd.	145800.00
Rahulbhai Jadav	3000.00
Reliance Industries Ltd	15546.00
Shri Gel Furniture	141840.00
Mechmatics Engineering Pvt. Ltd.	96400.00
GMDC Ltd.	4154.00
MPSEZ Utilities Pvt Ltd	23780.00
Saurashtra Env. Projects Pvt. Ltd.	7500.00
Fees Receivable 20-21	29989400.00
SSIP Grant (D.G.Kamdar)	87926.00
IGST	20225.00
GHCL Ltd.	462354.00
	33466830.00

Place : RAJKOT
Date: 05.01.2022

J.V. Deshkar
PRINCIPAL
V.V.P. ENGG. COLLEGE
RAJKOT



Chartered Accountants

R.N.S.B. PRERIT VYAVSAI VIDYA PRATISTHAN - RAJKOT
V.V.P. ENGINEERING COLLEGE - RAJKOT

Annexure "D" Assets & Depreciation:

Particulars	Fixed Assets Opening Balance	Addition	Deduction	Total	Depreciation Upto 31.03.2020	Depreciation 2020-21	Total Depreciation	Fixed Assets Closing Balance
Furniture	30872286.00	163530.00	0.00	31035816.00	19077325.00	2591384.00	21668709.00	9367107.00
Computer	37649925.97	0.00	0.00	37649925.97	35896547.47	1638951.00	37535498.47	114427.50
Dead Stock	55804415.50	80477.00	0.00	55884892.50	47044726.05	1943092.40	48987818.45	6897074.05
Laboratory Equipment	5968915.00	0.00	0.00	5968915.00	5062025.00	340083.00	5402108.00	566807.00
Library Books	15762888.00	177282.00	0.00	15940170.00	15289281.00	374953.00	15664234.00	275936.00
Laptop	152500.00	0.00	57889.00	94611.00	94611.00	0.00	94611.00	0.00
Total	146210930.47	421289.00	57889.00	146574330.47	122464515.52	6888463.40	129352978.92	17221351.55

Place: RAJKOT
Date: 05.01.2022

J.V. Deshpande

PRINCIPAL
Sign
V.V.P. ENGINEERING COLLEGE
RAJKOT



Chartered Accountants

R.N.S.B. PRERIT VYAVSAI VIDYA PRATISTHAN - RAJKOT
Sanchalit
V.V.P. ENGINEERING COLLEGE - RAJKOT

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2023

EXPENDITURE	For the year ended March 31, 2023	For the year ended March 31, 2022	INCOME	For the year ended March 31, 2023	For the year ended March 31, 2022
Administrative Exps.:			Income:		
To A.I.C.T.E. Processing Fee	220570.00	130000.00	By Tution Fees	159706712.00	170470520.00
To Advertisement Exps.	306044.00	182570.00			
To Apprentice Exp.	139280.00	129364.00	By Misc. Income (College)	224280.00	629717.85
To Audit Fee/Consulting Exps.	158980.00	77240.00	By Misc. Income (Student)	357740.00	481680.00
To Bank commission & charges	4487.62	1612.44	By Consultancy Income	7019261.20	7326527.00
To Contingency Exps.	99072.00	292995.00			
To Consultancy Exps.	7019261.20	7326527.00			
To Conveyance Exp.	16848.00	5444.00			
To Depreciation Exps.	7263939.50	5191215.50			
To Electricity Charges	1162176.00	1256237.00			
To Insurance Premium Exps.	142637.00	85000.00			
To Interview Exp.	0.00	31350.00			
To Hospitality Exps.	145644.00	0.00			
To Licence Fee	439690.00	350000.00			
To Maintanence & Repairing	7389114.00	5053420.52			
To Misc. Exps.	0.00	15403.06			
To Misc. Exps. (Staff)	11951.00	16050.00			
To Membership Fees	7080.00	123221.00			
To News Paper Magazine Exp.	196157.00	151089.00			
To N.C.C. Exps.	56713.00	0.00			
To NBA Exp.	126850.00	1110972.00			
To Office Exps.	13103.00	16136.00			
To Postage,Tele.,Fax Exps.	18323.00	23994.00			
To Printing & Stationery Exps.	651193.00	646368.00			
To Perants Meeting Exps.	38650.00	0.00			
To Sansodhan Exp. (Student)	28100.00	0.00			
To Security Exps.	1924827.00	1634187.00			
To Student Aid Scholarship Exps.	2804200.00	1383000.00			
To Salary Exps.	131358854.00	144083004.00			
To Telephone Exps.	31455.00	15982.00			
To Travelling Exps.	203164.00	17721.00			
To GTU Affiliation Fee Exps.	0.00	487000.00			
To GTU Enrolled Fee Exps.	0.00	20975.00			
To GTU Processing Fee Exps.	26880.00	25000.00			
To Municipal Tax	674980.00	674980.00			
To Student Aid Initiate Co.Cu. Activity	1654413.00	838913.00			
To NABL Lab Exps (Civil)	109559.00	121041.00			
To Seminar/Expert Lec/Sttp Exps	128807.00	21360.00			
To Student Ind. Tour Exps	278334.00	47300.00			
To Student Sports Exps	468580.00	105414.00			
To Training & Placement Exps	17875.00	1070.00			
To Water Exps.	16385.00	22229.00			
To Surplus Trf to Trust A/c	1953816.88	7193060.33			
Total	167307993.20	178778444.85	Total	167307993.20	178908444.85

As per our report of even date
For, P.R.Dholakia & Co.
Chartered Accountants
F.R. No: 102521W


PRINCIPAL
V.V.P. ENGG. COLLEGE
RAJKOT.
Trustee



P.R. Dholakia
Partner
M No.:016058
203, Solitaire, R.K. Nagar main road
UDIN : 23016058BGWYKS4500

Place: Rajkot
Date : 28.10.2023

R.N.S.B. PRERIT VYAVSAI VIDYA PRATISTHAN - RAJKOT
Sanchalit
V.V.P. ENGINEERING COLLEGE - RAJKOT
BALANCE SHEET AS ON 31.03.2023

FUNDS & LIABILITIES	As at		ASSETS	As at	
	March 31, 2023	March 31, 2022		March 31, 2023	March 31, 2022
Other Funds :			Vyavsaai Vidya Pratisthan :		
Staff Recreation Fund 670072.00			As per last year 56218356.11		
Add: Addition (C.Y.) 265909.00			Less : Surplus from I/E 1953816.88		
Less: Deduction (C.Y.) 171000.00	764981.00	670072.00	54264539.23		
Contingency Fund L.Y. (Trf. From Admi. & Result scho.)	2691744.00	2691744.00	Add : Transfer from Trust 132146398.00		
			186410937.23		
			Less : Transfer to Trust 133846611.00	52564326.23	56218356.11
Deposit :			Fixed Assets :		
As per Schedule 'A'	6409350.00	8776250.00	As per Schedule 'D'	16835858.55	13378819.05
Advance Tution Fee :			Investments :		
Tution Fee	39010037.00	41319099.00	Receivables :		
Provisions :			Loan, Advances & Deposit :		
Gratuity Provision	46611565.00	46611565.00	As per Schedule 'C'	25560829.60	27436786.20
Sundry Creditors and Other payable :			V.V.P. Project Co.ordinator	472557.00	472557.00
As per Schedule 'B'	14687362.07	15225460.05	I.P. School of Arch.	0.00	741606.00
			Cash & Bank Balances :		
			R.N.S.B. Current A/c no. 10003800010348	1215907.96	12162593.34
			R.N.S.B. Saving A/C No. 10003100039140	2000880.06	1013253.90
			R.N.S.B. C/A A'bad No.48003800001547	6822.00	6822.00
			R.N.S.B.C/A. 15003800002260	718441.00	518048.00
			R.N.S.B.C/A. 21003800000839	-153402.21	28188.79
			R.N.S.B. SSIP S/A No. 10003100072549	260408.00	10056.00
			S.B.I. S/b A/c. No. 35659171401	486707.32	255385.10
			R.N.S.B C/A Kalawad Rd No.20003800000662	10147167.56	2985693.56
			ICICI Bank S/b A/c No.15301017182	8286.00	7125.00
			Cash in hand	50250.00	58900.00
Total	110175039.07	115294190.05	Total	110175039.07	115294190.05

As per our report of even date
For, P.R.Dholakia & Co.
Chartered Accountants
F.R. No: 102521W


PRINCIPAL
V.V.P. ENGG. COLLEGE
RAJKOT
Trustee




P.R. Dholakia
Partner
M No.:016058
203, Solitaire, R.K. Nagar main road
UDIN : 23016058BGWYKS4500

Place: Rajkot
Date : 28.10.2023

V.V.P. ENGINEERING COLLEGE - RAJKOT

Schedule 'A' to Balance Sheet as on 31.03.2023

DEPOSIT :-

Particulars	Opening Balance	Addition during the year	Refund during the year	Closing Balance
Anilaben Shilu Deposit	5000.00	0.00	0.00	5000.00
CMD 500/2000	126700.00	0.00	0.00	126700.00
CMD 3000	502800.00	0.00	0.00	502800.00
Library Deposit	284550.00	0.00	1000.00	283550.00
Library Deposit 2000	2305000.00	268000.00	388400.00	2184600.00
Work Shop Tool	11200.00	0.00	0.00	11200.00
CMD 5000	5526000.00	9500.00	2255000.00	3280500.00
Dholakia Xerox Deposit	5000.00	0.00	0.00	5000.00
Ultra Xerox Deposit	5000.00	0.00	0.00	5000.00
Jignesh Moridhara	5000.00	0.00	0.00	5000.00
Total	8776250.00	277500.00	2644400.00	6409350.00

Schedule 'B' to Balance Sheet as on 31.03.2023

Sundry Creditors And Other Payables :-

Particulars	AMOUNT
Sundry Creditors :-	
Accurate Gauging & Instrument Pvt. Ltd.	185850.00
Alumini Association	1000.00
Care Biomedical Waste Incinerator	6000.00
Delux Icecream	5951.00
AICTE/GTU Fdp Elect.	5000.00
N.M. Bharadiya (Adv.)	3973.00
G.M.D.C. Ltd. Cakrimota Power Plant	4154.00
Krimasil Pvt. Ltd.	4500.00
New Janki Shrungar	10000.00
Sanghi Industries Ltd.	8273.02
Ultratech Cement Ltd.	6048.80
Welspun Captive Power Generation Ltd.	59030.00
Welspun Steel Ltd.	24202.00
Other Payable :-	
Admission Scholarship 20/21	256500.00
Central Goods & Service Tax	81945.31
State Goods & Service Tax	146362.31
TDS Payable	28513.00
Energy Audit Provision	8957.00
Enterpreneurship Dev. Inst. of Ind.	20400.00
Environment audit payment Provision	12772290.63
F.S.C. Student Styfund	15000.00
G.T.U. Tablet Fee	1000.00
GujCo Scolership Mech.	740.00
Gujco Scholarship	9440.00
GTU Exam Reimbursement	672601.00
Guj. Tech. Uni.(N.S.S.)	1907.00
I.E.I. Reg. Fee Mech.	15000.00
ICCR Student Hostel Fees	48000.00
Insurance Claim	57214.00
Jess Ahmedabad (Sachin Saygal)	44680.00
Laptop Insurance Prem. (Student)	1131.00
Material Testing payment provision	83683.00
MHRD Fee (Jaykarbhai)	6000.00
Saurashtra University	14018.00
Scholarship/Bank Loan	55900.00
S.S.I.P. Grant (D.G. kamdar)	22098.00
TOTAL	14687362.07

Place: Rajkot
Date : 28.10.2023

V.V.P. ENGG. COLLEGE
RAJKOT



Chartered Accountants

V.V.P. ENGINEERING COLLEGE - RAJKOT

Schedule 'C' to Balance Sheet as on 31.03.2023

Loan, Advances & Deposit :-

Particulars	AMOUNT
Adani Infrastructure Man. Ser. Ltd.	
Ambuja Cement Ltd.	
Archean Chemical Ind. Pvt. Ltd.	2513.00
Dholakia Type & Stationers	15134.00
Electrotherm (India) Ltd.	999.00
Essar Power Limited	256413.60
Hareshbhai Teraia	64.00
Nayara Energy Ltd.	38520.00
Sal Steel Ltd.	9780.00
G.T.U. Deposit (M.E. Closer)	680000.00
G.T.U. Deposit (B.T. Closer)	265000.00
Gas Deposit	27450.00
G.E.B. Deposit (New Const.)	901190.00
G.S.P.C. Pipavav power-Co. Ltd.	2100.00
I.I.T. Gandhinagar Deposit (Lib)	6000.00
Integated Goods & Service Tax	87764.00
GSPC Pipavav Power Coin Ltd.	1948.00
Reliance Gas Deposit	2400.00
Ediz Ceramics Pvt. Ltd.	145800.00
Reliance Industries Ltd	15546.00
Shri Gel Furniture	141840.00
GMDC Ltd.	4154.00
MPSEZ Utilities Pvt Ltd	35253.00
Saurashtra Env. Projects Pvt. Ltd.	7500.00
Shilpaben Kathad Adv.	25000.00
Fees Receivable 22-23	22680200.00
Gujarat State Electricity Corp. Ltd.	196821.00
Gujco Scholarship Ce. Department	11440.00
	25560829.60

Place: Rajkot
Date : 28.10.2023

PRINCIPAL
V.V.P. ENGG. COLLEGE
RAJKOT



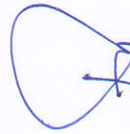
Chartered Accountants

R.N.S.B. PRERIT VYAVSAI VIDYA PRATISTHAN - RAJKOT
V.V.P. ENGINEERING COLLEGE - RAJKOT

Annexure "D" Assets & Depreciation:

Particulars	Cost Of Assets			Accumulated Depreciation			Fixed Assets Closing Balance	
	Fixed Assets Opening Balance	Addition	Deduction	Total	Depreciation Upto 31.03.2022	Depreciation 2022-23		Total Depreciation
Furniture	31195244.00	5818.00	0.00	31777062.00	24155553.00	2527194.00	26682747.00	5094315.00
Computer	37649925.97	4857600.00	0.00	42507525.97	37647946.27	1604988.00	39252934.27	3254591.70
Dead Stock	56912723.50	5066678.00	0.00	61979401.50	50975210.15	2717867.50	53693077.65	8286323.85
Laboratory Equipment	5968915.00	0.00	0.00	5968915.00	5742191.00	226724.00	5968915.00	0.00
Library Books	15989794.00	214883.00	0.00	16204677.00	15891789.00	150272.00	16042061.00	162616.00
Laptop	111800.00	0.00	0.00	111800.00	36894.00	36894.00	73788.00	38012.00
Total	147828402.47	10720979.00	0.00	158549381.47	134449583.42	7263939.50	141713522.92	16835858.55

Place: Rajkot
Date : 28.10.2023



PRINCIPAL
V.V.P. ENGINEERING COLLEGE
RAJKOT



Chartered Accountants

R.N.S. BANK PRERIT VYAVSAI VIDYA PRATISHTHAN

Sanchalit

V.V.P. ENGINEERING COLLEGE

RAJKOT

TRUST AUDIT REPORT

FINANCIAL YEAR 2023-24

ASSESSMENT YEAR 2024-25

P. R. DHOLAKIA & CO.

Chartered Accountants

(PAN: AALFP2273R)

203, Solitaire 2nd floor, Ramkrishna Nagar Main Road,

Near Municipal Commissioner Bungalow,

Rajkot.

Mo. +91 90994 67772

Ph. 2467770, 2467771

E-mail: prdholakianco@gmail.com

office@prdholakia.com

R.N.S.B. PRERIT VYAVSAI VIDYA PRATISTHAN - RAJKOT

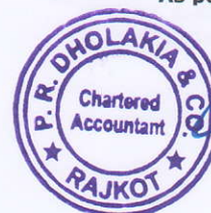
Sanchalit

V.V.P. ENGINEERING COLLEGE - RAJKOT

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2024

EXPENDITURE	For the year ended March 31, 2024	INCOME	For the year ended March 31, 2024
Administrative Exps.:		Income:	
To A.I.C.T.E. Processing Fee	487080.00	By Tution Fees	158715487.00
To Advertisement Exps.	1346992.00		
To Apprentice Exp.	33958.00	By Misc. Income (College)	411742.00
To Audit Fee/Consulting Exps.	90600.00	By Misc. Income (Student)	342570.00
To Bank commission & charges	4472.30	By Consultancy Income	8041479.00
To Consultancy Exps.	8041479.00		
To Contingency Exps.	108088.00		
To Conveyance Exp.	12243.00		
To Depreciation Exps.	7634368.00		
To Electricity Charges	1791759.00	To Deficit Trf to Trust A/c	5303436.30
To Energy Audit Payment	13318.00		
To Fee Com. Processing Fee	1000.00		
To GTU Affiliation Fee Exps.	315990.00		
To GTU Processing Fee Exps.	155600.00		
To Hospitality Exps.	268367.00		
To Insurance Premium Exps.	187254.00		
To Interview Exp.	103939.00		
To Legal Fees	86400.00		
To Licence Fee	613291.00		
To Maintanence & Repairing	7620439.00		
To Manpower Exp.	4069622.00		
To Membership Fees	10000.00		
To Misc. Exps.	1443.00		
To News Paper Magazine Exp.	167591.00		
To Perants Meeting Exps.	20025.00		
To Placement Exp.	34342.00		
To Postage,Tele.,Fax Exps.	20815.00		
To Printing & Stationery Exps.	760308.00		
To Prov. Fund Exp. C.P.F.	290829.00		
To Salary Exps.	130139950.00		
To Sansodhan Exp. (Student+Staff)	24901.00		
To Security Exps.	2410482.00		
To Seminar/Expert Lec/Sttp Exps	60466.00		
To Student Aid Initiate Co.Cu. Activity	2098879.00		
To Student Aid Scholarship Exps.	1770816.00		
To Student Ind. Tour Exps	213560.00		
To Student Sports Exps	380979.00		
To Techfest, Hekathon 2023	387405.00		
To Telephone Exps.	26579.00		
To Travelling Exps.	334105.00		
To Vera Exps.	674980.00		
Total	172814714.30	Total	172814714.30

As per our report of even date
For, P.R.Dholakia & Co.
Chartered Accountants
F.R. No: 102521W



P.R. Dholakia
Partner
M No.:016058

203, Solitaire, R.K. Nagar main road
UDIN : 24016058BKDAWL1760

(Handwritten signature)

X

Trustee

Place: Rajkot
Date : 29.09.2024

R.N.S.B. PRERIT VYAVSAI VIDYA PRATISTHAN - RAJKOT
Sanchalit
V.V.P. ENGINEERING COLLEGE - RAJKOT
BALANCE SHEET AS ON 31.03.2024

FUNDS & LIABILITIES	As at March 31, 2024	ASSETS	As at March 31, 2024
Other Funds :		Vyavasai Vidya Pratisthan :	
Staff Recreation Fund 764981.00		As per last year 52564326.23	
Add: Addition (C.Y.) 272839.00		Add : Deficit from I/E 5303436.30	
Less: Deduction (C.Y.) 20000.00	1017820.00	57867762.53	
Contingency Fund L.Y. (Trf. From Admi. & Result scho.)	2691744.00	Add : Transfer from Trust 155749864.00	
		213617626.53	
		Less : Transfer to Trust 143766306.00	69851320.53
Deposits :		Fixed Assets :	
As per Schedule 'A'	6203600.00	As per Schedule 'D'	14580278.55
Advance Tution Fee :		Investments :	
Tution Fee	39927084.00		
Provisions :		Receivables :	
Gratuity Provision	43938391.00		
Sundry Creditors and Other payable :		Loan, Advances & Deposit :	
As per Schedule 'B'	15526895.77	As per Schedule 'C'	16146669.20
		V.V.P. Project Co.ordinator	472557.00
		I.P. School of Arch.	0.00
		Cash & Bank Balances :	
		R.N.S.B. Current A/c no. 10003800010348	882698.56
		R.N.S.B. Saving A/C No. 10003100039140	3121825.06
		R.N.S.B. C/A A'bad No.48003800001547	6822.00
		R.N.S.B.C/A. 15003800002260	196524.00
		R.N.S.B.C/A. 21003800000839	140211.29
		R.N.S.B. SSIP S/A No. 10003100072549	287635.00
		S.B.I. S/b A/c. No. 35659171401	780331.02
		R.N.S.B C/A Kalawad Rd No.20003800000662	2806347.56
		ICICI Bank S/b A/c No.15301017182	7565.00
		Cash in hand	24750.00
Total	109305534.77	Total	109305534.77

As per our report of even date
For, P.R.Dholakia & Co.
Chartered Accountants
F.R. No: 102521W



P.R. Dholakia
Partner
M No.:016058

203, Solitaire, R.K. Nagar main road
UDIN : 24016058BKDAWL1760

N. S. Dholakia

X
Trustee

Place: Rajkot
Date : 29.09.2024

V.V.P. ENGINEERING COLLEGE - RAJKOT

Schedule 'A' to Balance Sheet as on 31.03.2024

DEPOSITS :-

Particulars	Opening Balance	Addition during the year	Refund during the year	Closing Balance
Anilaben Shilu Deposit	5000.00	0.00	0.00	5000.00
CMD 3000	502800.00	0.00	0.00	502800.00
CMD 500/2000	126700.00	0.00	0.00	126700.00
CMD 5000	3280500.00	9500.00	69250.00	3220750.00
Dholakia Xerox Deposit	5000.00	0.00	0.00	5000.00
Jignesh Moridhara	5000.00	0.00	0.00	5000.00
Library Deposit	283550.00	0.00	0.00	283550.00
Library Deposit 2000	2184600.00	360000.00	506000.00	2038600.00
Ultra Xerox Deposit	5000.00	0.00	0.00	5000.00
Work Shop Tool	11200.00	0.00	0.00	11200.00
Total	6409350.00	369500.00	575250.00	6203600.00

Schedule 'B' to Balance Sheet as on 31.03.2024

Sundry Creditors And Other Payables :-

Particulars	AMOUNT
Sundry Creditors :-	
Alumini Association	750.00
Care Biomedical Waste Incinerator	6000.00
G.M.D.C. Ltd. Cakrimota Power Plant	4154.00
Krimasil Pvt. Ltd.	4500.00
National Infotech	67260.00
Sanghi Industries Ltd.	8273.02
Welspun Captive Power Generation Ltd.	33197.00
Welspun Steel Ltd.	24202.00
Other Payable :-	
A.I.C.T.E / G.T.U Fdp Elect.	5000.00
Admission Scholarship 20/21	248500.00
Ambuja Cement Ltd.	15372.00
Asapura Minechem Ltd.	16950.00
Bureau of Indian Standard	4011.00
Central Goods & Service Tax	49400.31
Energy Audit Provision	8957.00
Enterpreneurship Dev. Inst. of Ind.	20400.00
Environment audit payment Provision	14143724.63
F.S.C. Student Styfund	15000.00
G.T.U. Exam Enrollment Fees	150.00
G.T.U. Tablet Fee	1000.00
GTU Exam Reimbursement	301399.50
Guj. Tech. Uni.(N.S.S.)	1907.00
Gujco Scholarship	9440.00
GujCo Scolership Mech.	740.00
I.E.I. Reg. Fee Mech.	15000.00
Insurance Claim	243214.00
Laptop Insurance Prem. (Student)	1131.00
Material Testing payment provision	63293.00
MHRD Fee (Jaykarbhai)	6000.00
Saurashtra University	14018.00
Scholarship/Bank Loan	55900.00
State Goods & Service Tax	113817.31
TDS Payable	24235.00
TOTAL	15526895.77

Place: Rajkot
Date : 29.09.2024



Chartered Accountants

V.V.P. ENGINEERING COLLEGE - RAJKOT

Schedule 'C' to Balance Sheet as on 31.03.2024

Loan, Advances & Deposit :-

Particulars	AMOUNT
Archean Chemical Ind. Pvt. Ltd.	2513.00
Detox India Pt. Ltd.	190636.00
Ediz Ceramics Pvt. Ltd.	145800.00
Electrotherm (India) Ltd.	999.00
Fees Receivable 23-24	12950635.00
G.E.B. Deposit (New Const.)	964042.00
G.S.P.C. Pipavav power Co. Ltd.	2100.00
G.T.U. Deposit (B.T. Closer)	265000.00
G.T.U. Deposit (M.E. Closer)	680000.00
Gas Deposit	27450.00
GMDC Ltd.	4154.00
GSECL	4294.00
GSPC Pipavav Power Coin Ltd.	1948.00
Gujarat State Electricity Corp. Ltd.	58610.00
Gujco Scholarship Ce. Department	11440.00
I.I.T. Gandhinagar Deposit (Lib)	6000.00
Integated Goods & Service Tax	54094.00
Mayurbhai Devmurti Adv.	30000.00
Mpsez Utilities Ltd.	211253.00
MPSEZ Utilities Pvt Ltd	35253.00
Nayara Energy Ltd.	38520.00
Novel Spent Acid Management	55.00
Rahulbhai Jadav Adv.	3000.00
Reliance Gas Deposit	2400.00
Reliance Industries Ltd	15546.00
RSPL Limited	180651.00
S.S.I.P. Grant (D. G. Kamdar)	206694.00
Saurashtra Env. Projects Pvt. Ltd.	7500.00
T. H. Shah Adv.	1456.00
Ultratech Cement Ltd.	24626.20
V. D. Nimavat Adv.	20000.00
Total	16146669.20

Place: Rajkot
Date : 29.09.2024

M. S. Dholakia



P. R. Dholakia
Chartered Accountants

R.N.S.B. PRERIT VYAVSAI VIDYA PRATISTHAN - RAJKOT
V.V.P. ENGINEERING COLLEGE - RAJKOT

Annexure "D" Assets & Depreciation:

Particulars	Cost Of Assets			Accumulated Depreciation			Fixed Assets Closing Balance	
	Fixed Assets Opening Balance	Addition	Deduction	Total	Depreciation Upto 31.03.2023	Depreciation 2023-24		Total Depreciation
Furniture	3177062.00	1393709.00	0.00	33170771.00	26682747.00	2429886.00	29112633.00	4058138.00
Computer	42507525.97	1094872.00	0.00	43602397.97	39252934.27	1964316.00	41217250.27	2385147.70
Dead Stock	61979401.50	2757963.00	0.00	64737364.50	53693077.65	3070575.00	56763652.65	7973711.85
Laboratory Equipment	5968915.00	0.00	0.00	5968915.00	5968915.00	0.00	5968915.00	0.00
Library Books	16204677.00	132244.00	0.00	16336921.00	16042061.00	132697.00	16174758.00	162163.00
Laptop	111800.00	0.00	0.00	111800.00	73788.00	36894.00	110682.00	1118.00
Total	158549381.47	5378788.00	0.00	163928169.47	141713522.92	7634368.00	149347890.92	14580278.55

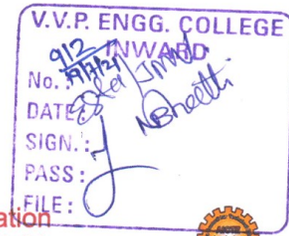
(Handwritten Signature)

x
Sign



Chartered Accountants

Place: Rajkot
Date : 29.09.2024



All India Council for Technical Education
 (A Statutory body under Ministry of Education, Govt. of India)
 Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Central/1-9319024703/2021/EOA

Date: 01-Jul-2021

To,

The Principal Secretary Deptt.
 Of Higher & Tech. Education,
 Govt. of Gujarat, New Sachivalaya B. No. 5,
 7th Floor Gandhi Nagar-382010

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-19023177	Application Id	1-9319024703
Name of the Institution /University	V. V. P. ENGINEERING COLLEGE	Name of the Society/Trust	VYAVASAYI VIDYA PRASTHAN
Institution /University Address	VIRDA-VAJADI, KALAWAD ROAD RAJKOT, RAJKOT, RAJKOT, Gujarat, 360005	Society/Trust Address	305, RAJKAN BUILDING , 3RD FLOOR 15, PANCHNATH PLOT, RAJKOT, RAJKOT, RAJKOT, Gujarat ,360001
Institution /University Type	Private-Self Financing	Region	Central

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CHEMICAL ENGINEERING	Gujarat Technological University, Ahmedabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Gujarat Technological University, Ahmedabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER ENGINEERING	Gujarat Technological University, Ahmedabad	60	60	NA	NA

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	Gujarat Technological University, Ahmedabad	60	30	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Gujarat Technological University, Ahmedabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Gujarat Technological University, Ahmedabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL ENGINEERING	Gujarat Technological University, Ahmedabad	60	60	NA	NA

Course(s) Applied for Closure by the Institution for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOGY	Gujarat Technological University, Ahmedabad	Approved

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy ** to:

1. **The Director of Technical Education**, Gujarat**
2. **The Registrar****,
Gujarat Technological University, Ahmedabad
3. **The Principal / Director**,
V. V. P. ENGINEERING COLLEGE
Virda-Vajadi,
Kalawad Road
Rajkot,
Rajkot,Rajkot,
Gujarat,360005
4. **The Secretary / Chairman**,
305, RAJKAN BUILDING ,
3RD FLOOR
15, PANCHNATH PLOT,
RAJKOT
RAJKOT,RAJKOT
Gujarat,360001
5. **The Regional Officer**,
All India Council for Technical Education
Airport Bypass Road, Gandhi Nagar,
Bhopal – 462 036, Madhya Pradesh
6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/> .

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Central/1-10975957041/2022/EOA

Date: 03-Jul-2022

To,

The Principal Secretary Deptt.
Of Higher & Tech. Education,
Govt. of Gujarat, New Sachivalaya B. No. 5,
7th Floor Gandhi Nagar-382010

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-19023177	Application Id	1-10975957041
Name of the Institution	V. V. P. ENGINEERING COLLEGE	Name of the Society/Trust	VYAVASAYI VIDYA PRASTHAN
Institution Address	VIRDA-VAJADI, KALAWAD ROAD RAJKOT, RAJKOT, RAJKOT, Gujarat, 360005	Society/Trust Address	305, RAJKAN BUILDING , 3RD FLOOR 15, PANCHNATH PLOT, RAJKOT, RAJKOT, RAJKOT, Gujarat ,360001
Institution Type	Private-Self Financing	Region	Central
Year of Establishment	1996		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	Gujarat Technological University, Ahmedabad	0	30##	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	Gujarat Technological University, Ahmedabad	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Gujarat Technological University, Ahmedabad	60	60	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Gujarat Technological University, Ahmedabad	60	180	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Gujarat Technological University, Ahmedabad	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	Gujarat Technological University, Ahmedabad	30	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Gujarat Technological University, Ahmedabad	60	120	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Gujarat Technological University, Ahmedabad	120	120	NA	NA

Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of India CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education****, Gujarat
2. **The Registrar****,
Gujarat Technological University, Ahmedabad
3. **The Principal / Director**,
V. V. P. ENGINEERING COLLEGE
Virda-Vajadi,
Kalawad Road
Rajkot,
Rajkot,Rajkot,
Gujarat,360005
4. **The Secretary / Chairman**,
305, RAJKAN BUILDING ,
3RD FLOOR
15, PANCHNATH PLOT,
RAJKOT
RAJKOT,RAJKOT

Gujarat,360001

5. **The Regional Officer,**
All India Council for Technical Education
Airport Bypass Road, Gandhi Nagar,
Bhopal – 462 036, Madhya Pradesh

6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

All India Council for Technical Education
(A Statutory body under Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2024-25

Extension of Approval (EoA)

F.No. Central/1-43658591532/2024/EOA

Date of Approval: 08-May-2024

To,

The Principal Secretary Deptt.
Of Higher & Tech. Education,
Govt. of Gujarat, New Sachivalaya B. No. 5,
7th Floor Gandhi Nagar-382010

Sub: Extension of Approval for the Academic Year 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-19023177	Application Id	1-43658591532
Name of the Institution	V. V. P. ENGINEERING COLLEGE	Name of the Society/Trust	VYAVASAYI VIDYA PRASTHAN
Institution Address	VIRDA-VAJADI, KALAWAD ROAD RAJKOT, RAJKOT, RAJKOT, Gujarat, 360005	Society/Trust Address	305, RAJKAN BUILDING , 3RD FLOOR 15, PANCHNATH PLOT, RAJKOT, RAJKOT, RAJKOT, Gujarat ,360001
Institution Type	Private-Self Financing	Region	Central
Year of Establishment	1996		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	Gujarat Technological University, Ahmedabad	30	30	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	Gujarat Technological University, Ahmedabad	60	30	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Gujarat Technological University, Ahmedabad	60	30	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Gujarat Technological University, Ahmedabad	180	180	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Gujarat Technological University, Ahmedabad	60	30	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	Gujarat Technological University, Ahmedabad	30	30	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Gujarat Technological University, Ahmedabad	120	120	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Gujarat Technological University, Ahmedabad	120	60	No	No

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI)

Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the **Executive Council / General Council as available on the record of AICTE shall be final and binding.**
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education****, Gujarat
2. **The Registrar****,
Gujarat Technological University, Ahmedabad
3. **The Principal / Director**,
V. V. P. ENGINEERING COLLEGE
Virda-Vajadi,

Kalawad Road
Rajkot,
Rajkot,Rajkot,
Gujarat,360005

4. **The Secretary / Chairman,**
305, RAJKAN BUILDING ,
3RD FLOOR
15, PANCHNATH PLOT,
RAJKOT
RAJKOT,RAJKOT
Gujarat,360001

5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

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Becolor of Engineering & Diploma Engineering

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2025-26

Extension of Approval (EoA)

F.No. Central/1-44642485642/2025/EOA

Date of Approval: 30-Apr-2025

To,

The Principal Secretary Deptt.
Of Higher & Tech. Education,
Govt. of Gujarat, New Sachivalaya B. No. 5,
7th Floor Gandhi Nagar-382010

Sub: Extension of Approval for the Academic Year 2025-26

Ref. Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-19023177	Application Id	1-44642485642
Name of the Institution	V. V. P. ENGINEERING COLLEGE	Name of the Society/Trust	VYAVASAYI VIDYA PRASTHAN
Institution Address	VIRDA-VAJADI, KALAWAD ROAD RAJKOT, RAJKOT, RAJKOT, Gujarat, 360005	Society/Trust Address	305, RAJKAN BUILDING , 3RD FLOOR 15, PANCHNATH PLOT, RAJKOT, RAJKOT, RAJKOT, Gujarat ,360001
Institution Type	Private-Self Financing	Region	Central
Year of Establishment	1996		

Opted for Introduction of New Program/Level	Yes	Introduction of Program/Level Approved or Not	Approved
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To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	Gujarat Technological University, Ahmedabad	0	30##	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Gujarat Technological University, Ahmedabad	0	30##	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Gujarat Technological University, Ahmedabad	0	60##	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Gujarat Technological University, Ahmedabad	0	30##	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Gujarat Technological University, Ahmedabad	0	30##	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Gujarat Technological University, Ahmedabad	0	30##	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	Gujarat Technological University, Ahmedabad	30	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	Gujarat Technological University, Ahmedabad	30	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Gujarat Technological University, Ahmedabad	30	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Gujarat Technological University, Ahmedabad	180	180	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Gujarat Technological University, Ahmedabad	30	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	Gujarat Technological University, Ahmedabad	30	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Gujarat Technological University, Ahmedabad	120	120	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Gujarat Technological University, Ahmedabad	60	60	NA	NA

Approved New Course(s)

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)

Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the **Executive Council / General Council as available on the record of AICTE shall be final and binding.**
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education**, Gujarat**
2. **The Registrar****,
Gujarat Technological University, Ahmedabad
3. **The Principal / Director**,
V. V. P. ENGINEERING COLLEGE
Virda-Vajadi,

Kalawad Road
Rajkot,
Rajkot,Rajkot,
Gujarat,360005

4. **The Secretary / Chairman,**
305, RAJKAN BUILDING ,
3RD FLOOR
15, PANCHNATH PLOT,
RAJKOT
RAJKOT,RAJKOT
Gujarat,360001

5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required



GUJARAT TECHNOLOGICAL UNIVERSITY

(Established Under Gujarat Act No.: 20 of 2007)

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Affiliation Process 2021-22 Affiliation Letter

Date: 02/09/2021

GTU/Inst_Affi/047/2021-22

To,
The Principal,
V.V.P.ENGINEERING COLLEGE
Vajadi-Virda, Kalawad Road, Rajkot – 360005

Sub. : Temporary affiliation for the academic year 2021-22.

Read: Gujarat Act No. : 20/2007 Gujarat Technological University.

Ref. : 1) Application for affiliation for the academic year 2021-22.

2) EOA letter for the year 2021-22 from AICTE.

3) AIC report of GTU for the year 2020-21/LIC report of GTU for 2021-22.

Dear Sir,

With reference to the above-mentioned subject and referred application, in terms of the provision under the section-8 and 26 of GTU Act 20/2007 issued by the Government of Gujarat, I am directed to convey the temporary affiliation for the year 2021-22 as per following details:

Name of Institute	V.V.P.ENGINEERING COLLEGE	Institute Address	Vajadi-Virda, Kalawad Road, Rajkot – 360005
Name of Trust/Society/Body	Vyavasayi Vidya Pratishthan	Trust/Society/Body Address	Vajdi-Virda, Kalawad Road, Rajkot – 360005
Institute Type	SFI	GTU Institute Code	047

Change of Name	No	Change of Site	No	PIO Seats	No
Change of Name Approved	N.A.	Change of Site Approved	N.A.	NRI Seats	N.A.

To conduct the following courses with the intake mentioned against the name of course indicated below for the academic year 2021-22:

Level	Branch	GTU Intake 2021-22
UG	MECHANICAL ENGINEERING	120
UG	ELECTRICAL ENGINEERING	60
UG	CHEMICAL ENGINEERING	60
UG	INFORMATION TECHNOLOGY	60
UG	COMPUTER ENGINEERING	60
UG	ELECTRONICS & COMMUNICATION ENGG	30
UG	CIVIL ENGINEERING	60

To above mentioned approval is subject to the condition that institute shall follow and adhere to the regulations, guidelines and direction issued by AICTE and GTU from time to time and the undertaking / affidavit given by the institute along with the application submitted by the institution.

The following compliances are required to be done by your Institute/College Immediately.

→ Provide Sufficient International Journals, E-Journals, Library books titles & Volumes are purchase as Prescribe by

AICTE Norms.

- Provide facility to develop skill knowledge as per requirement of curricula.
 - Administrative staff is to be appointed as per norms.
 - Provide sufficient E - assessment facility for as per GTU Norms.
 - The Institute shall take appropriate measures for prevention of ragging in any form, in the light of UGC regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009.
 - As per the instruction of UGC/AICTE/GOG/Admission Committee Gujarat, any institute cannot keep any original document of any students.
 - University may also conduct inspections with or without notifying the dates to verify specific complaints or non-representation, violation of norms and standards, mal-practices etc.
 - Principal must be endorsed by GTU.
- Required faculty ratio based on program is as follows:

Level	Ratio
UG	1:20

- Laboratory, workshops and other facilities must be available for all the UG & PG courses.

The above mentioned criteria will be considered from upcoming year and all institutes are instructed to seek prior permission from GTU before introduction of new programme, any change in existing programme and extension of affiliation in existing courses before applying to AICTE/COA/PCI/or any apex body. Those institutions who have not completed the deficiencies of the previous year LIC report, university authority will take action against the institute and shall put the institute under "No Admission Zone" for the entire set of courses in the next academic year even though approval is given by apex body.

Please note that University can take appropriate action according to the provision of the Gujarat act 20/2007 and issue appropriate affiliation letter Notification in case of non compliance of the deficiency.

♦ **This order is issued with the approval of Hon'ble Vice-Chancellor.**



Dr.K.N.Kher

Registrar

Copy Submitted with respect to:-

The Principal Secretary (Technical Education), Education Department, Block no-5,8th Floor, New Sachivalaya,Gandhinagar-382010.

The Director, Commissionerate of Technical Education, Wing-B, 6th floor, Karmayogi Bhavan,Gandhinagar.

The Member Secretary, ACPC/ACPDC,Ahmedabad.

Office Copy.

Note :

- 1) GTU reserves the right to conduct inspection at any time during the year and take necessary action based on AIC/LIC report/data/complain etc.
- 2) AIC is for Existing Institutes and LIC is for New Institutes.
- 3) Individual Approval letter copy will not be communicated through Post/Email.



GUJARAT TECHNOLOGICAL UNIVERSITY

(Established Under Gujarat Act No.: 20 of 2007)

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Affiliation Process 2022-23 Affiliation Letter

Date: 28/07/2022

GTU/Inst_Affi/047/2022-23

To,

The Principal,

VYAVASAYI VIDYA PRATISHTHAN'S SANCH. COLLEGE OF ENGINEERING, RAJKOT

Vajadi-Virda, Kalawad Road, Rajkot – 360005

Sub. : Temporary Affiliation for the Academic Year 2022-23.

Read: Gujarat Act No. : 20/2007 Gujarat Technological University.

Ref. : 1) Application for affiliation for the academic year 2022-23.

2) EOA letter for the year 2022-23 from AICTE.

3) AIC report of GTU for the year 2021-22/LIC report of GTU for 2022-23.

Dear Sir,

With reference to the above-mentioned subject and referred application, in terms of the provision under the section-8 and 26 of GTU Act 20/2007 issued by the Government of Gujarat, I am directed to convey the temporary affiliation for the year 2022-23 as per following details:

Name of Institute	VYAVASAYI VIDYA PRATISHTHAN'S SANCH. COLLEGE OF ENGINEERING, RAJKOT	Institute Address	Vajadi-Virda, Kalawad Road, Rajkot – 360005
Name of Trust/Society/Body	Vyavasayi Vidya Pratishthan	Trust/Society/Body Address	Vajdi-Virda, Kalawad Road, Rajkot – 360005
Institute Type	SFI	GTU Institute Code	047
Year of Establishment	2008		

Change of Name	No	Change of Site	No	PIO Seats	No
Change of Name Approved	N.A.	Change of Site Approved	N.A.	NRI Seats	N.A.

To conduct the following courses with the intake mentioned against the name of course indicated below for the academic year 2022-23:

Level	Branch	Specialization	Approved Intake for 2022-23
UG	Mechanical Engineering		120
UG	Electrical Engineering		60
UG	Chemical Engineering		60
UG	Information Technology		120
UG	Computer Engineering		180
UG	Electronics & Communication Engg		30
UG	Civil Engineering		60
UG	04 - BIO-TECHNOLOGY		30

To above mentioned approval is subject to the condition that institute shall follow and adhere to the regulations, guidelines and direction issued by AICTE and GTU from time to time and the undertaking / affidavit given by the

insitute along with the application submitted by the institution.

The following compliances are required to be done by your Institute/College Immediately.

- Provide Sufficient International Journals, E-Journals, Library books titles & Volumes are purchase as Prescribe by AICTE Norms.
 - Provide facility to develop skill knowledge as per requirement of curricula.
 - Administrative staff is to be appointed as per norms.
 - Provide sufficient E - assessment facility for as per GTU Norms.
 - The Institute shall take appropriate measures for prevention of ragging in any form, in the light of UGC regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009.
 - As per the instruction of UGC/AICTE/GOG/Admission Committee Gujarat, any institute cannot keep any original document of any students.
 - University may also conduct inspections with or without notifying the dates to verify specific complaints or non-representation, violation of norms and standards, mal-practices etc.
 - Principal must be endorsed by GTU.
- Required faculty ratio based on program is as follows:

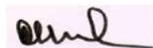
Level	Ratio
UG	1:20

- Laboratory, workshops and other facilities must be available for all the UG & PG courses.

The above mentioned criteria will be considered from upcoming year and all institutes are instructed to seek prior permission from GTU before introduction of new programme, any change in existing programme and extension of affiliation in existing courses before applying to AICTE/COA/PCI/or any apex body. Those institutions who have not completed the deficiencies of the previous year LIC report, university authority will take action against the institute and shall put the institute under "No Admission Zone" for the entire set of courses in the next academic year even though approval is given by apex body.

Please note that University can take appropriate action according to the provision of the Gujarat act 20/2007 and issue appropriate affiliation letter Notification in case of non compliance of the deficiency.

♦ **This order is issued with the approval of Hon'ble Vice-Chancellor.**



Dr.K.N.Kher

Registrar

Copy Submitted with respect to:-

The Principal Secretary (Technical Education), Education Department, Block no-5,8th Floor, New Sachivalaya,Gandhinagar-382010.

The Director, Commissionerate of Technical Education, Wing-B, 6th floor, Karmayogi Bhavan, Gandhinagar.

The Member Secretary, ACPC/ACPDC, Ahmedabad.

Office Copy.

Note :

- 1) GTU reserves the right to conduct inspection at any time during the year and take necessary action based on AIC/LIC report/data/complain etc.
- 2) AIC is for Existing Institutes and LIC is for New Institutes.
- 3) Individual Approval letter copy will not be communicated through Post/Email.

V.V.P. ENGINE



GUJARAT TECHNOLOGICAL UNIVERSITY

(Established Under Gujarat Act No.: 20 of 2007)

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Accredited with A+ grade by NAAC

Affiliation Process 2023-24

Affiliation Letter

Date: 01/07/2023

GTU/Inst_Aff/047/2023-24

To,

The Principal,

VYAVASAYI VIDYA PRATISHTHAN'S SANCH. COLLEGE OF ENGINEERING, RAJKOT

Vajadi-Virda, Kalawad Road, Rajkot – 360005

Sub. : Temporary Affiliation for the Academic Year 2023-24.

Read: Gujarat Act No. : 20/2007 Gujarat Technological University.

Ref. : 1) Application for affiliation for the academic year 2023-24.

2) EOA letter for the year 2023-24 from AICTE.

3) AIC report of GTU for the year 2023-24/LIC report of GTU for 2023-24.

Dear Sir,

With reference to the above-mentioned subject and referred application, in terms of the provision under the section-8 and 26 of GTU Act 20/2007 issued by the Government of Gujarat, I am directed to convey the temporary affiliation for the year 2023-24 as per following details:

Name of Institute	VYAVASAYI VIDYA PRATISHTHAN'S SANCH. COLLEGE OF ENGINEERING, RAJKOT	Institute Address	Vajadi-Virda, Kalawad Road, Rajkot – 360005
Name of Trust/Society/Body	Vyavasayi Vidya Pratishthan	Trust/Society/Body Address	Vajadi-Virda, Kalawad Road, Rajkot – 360005
Institute Type	SFI	GTU Institute Code	047
Year of Establishment			2008

Change of Name	No	Change of Site	No	PIO Seats	No
Change of Name Approved	N.A.	Change of Site Approved	N.A.	NRI Seats	N.A.

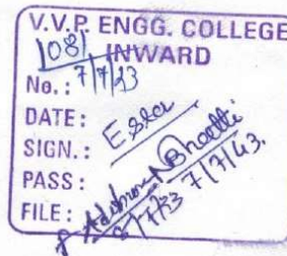
To conduct the following courses with the intake mentioned against the name of course indicated below for the academic year 2023-24:

Level	Branch	Specialization	Approved Intake for 2023-24
UG	Mechanical Engineering		120
UG	Electrical Engineering		60
UG	Chemical Engineering		60
UG	Information Technology		120
UG	Computer Engineering		180
UG	Electronics & Communication Engg		30
UG	Civil Engineering		60
UG	04 - BIO-TECHNOLOGY		30

To above mentioned approval is subject to the condition that institute shall follow and adhere to the regulations, guidelines and direction issued by AICTE and GTU from time to time and the undertaking / affidavit given by the institute along with the application submitted by the institution.

General Conditions for Vocational Courses:

1. It is mandatory to comply with all the provisions as given in APH 2023-24 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
2. The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
3. The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).



The following compliances are required to be done by your Institute/College Immediately.

Observation by AIC/LIC committee(if any):

The institute infrastructure is found to be sufficient including lab, classroom and other amenities.

Sports and cultural activities are found to be excellent.

MOU with industry and students club, and placements in computer and IT is 100% and overall placement is 88%

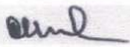
Looking to the deficiency generated and its verification by the team : It has been found that out of required faculty of 113, institute has 57 endorsed and 30 ADHOC faculties. As a result, the deficiency comes out to be 49.55%. However, as per the APH 2023 AICTE, 75% of 113, ... required faculty to be endorsed is 85. Hence there is a short fall of 28 number of faculty, required to be endorsed at the earliest. Further, they have given the undertaking, that this deficiency of faculty will be fulfilled by the end of August 2023. It is required to maintain the faculty:cadre ratio as per AICTE norms.

Important Instructions

1. The Institute shall take appropriate measures for prevention of ragging in any form, in the light of UGC regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009.
2. As per the instruction of UGC/AICTE/GOG/Admission Committee Gujarat, any institute cannot keep any original document of any students.
3. University may also conduct inspections with or without notifying the dates to verify specific complaints or non-representation, violation of norms and standards, mal-practices etc.
4. The institute has to required faculty ratio based on program shall be as per norms of concern apex body.
5. Laboratory, workshops and other facilities shall be maintained properly for all the UG & PG courses.
6. The above mentioned criteria will be considered from upcoming year and all institutes are instructed to seek prior permission from GTU before introduction of new programme, any change in existing programme and extension of affiliation in existing courses before applying to AICTE/COA/PCI/or any apex body. Those institutions who have not completed the deficiencies of the previous year LIC report, university authority will take action against the institute and shall put the institute under "No Admission Zone" for the entire set of courses in the next academic year even though approval is given by apex body.
7. The Institute has to Provide Sufficient International Journals, E-Journals, Library books titles & Volumes are purchase as Prescribe by AICTE Norms.
8. The Institute has to Provide Sufficient facility to develop skill knowledge as per requirement of curriculum.
9. The Institute has to appoint Administrative staff as per norms.
10. The Institute has to Provide sufficient E - assessment facility and faculties as and when required.

Please note that University can take appropriate action according to the provision of the Gujarat act 20/2007 and issue appropriate affiliation letter Notification in case of non compliance of the deficiency.

♦ This order is issued with the approval of Hon'ble Vice-Chancellor.


Dr.K.N.Kher
Registrar

Copy Submitted with respect to:-

The Principal Secretary (Technical Education), Education Department, Block no-5, 8th Floor, New Sachivalaya, Gandhinagar-382010.

The Director, Commissionerate of Technical Education, Wing-B, 6th floor, Karmayogi Bhavan, Gandhinagar.

The Member Secretary, ACPC/ACPDC, Ahmedabad.

Office Copy.

Note :

- 1) GTU reserves the right to conduct inspection at any time during the year and take necessary action based on AIC/LIC report/data/complain etc.
- 2) AIC is for Existing Institutes and LIC is for New Institutes.
- 3) Individual Approval letter copy will not be communicated through Post/Email.



GUJARAT TECHNOLOGICAL UNIVERSITY

(Established Under Gujarat Act No.: 20 of 2007)

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Accredited with A+ grade by NAAC

Affiliation Process 2024-25

Affiliation Letter

Date: 07/06/2024

GTU/Inst_Affi/047/2024-25

To,
The Principal,
V.V.P. ENGINEERING COLLEGE
Vajadi-Virda, Kalawad Road, Rajkot – 360005

Sub. : Temporary Affiliation for the Academic Year 2024-25.

Read: Gujarat Act No. : 20/2007 Gujarat Technological University.

Ref. : 1) Application for affiliation for the academic year 2024-25.

2) EOA letter for the year 2024-25 from AICTE.

3) AIC report of GTU for the year 2024-25/LIC report of GTU for 2024-25.

Dear Sir,

With reference to the above-mentioned subject and referred application, in terms of the provision under the section-8 and 26 of GTU Act 20/2007 issued by the Government of Gujarat, I am directed to convey the temporary affiliation for the year 2024-25 as per following details:

Name of Institute	V.V.P. ENGINEERING COLLEGE	Institute Address	Vajadi-Virda, Kalawad Road, Rajkot – 360005
Name of Trust/Society/Body	Vyavasayi Vidya Pratishtan	Trust/Society/Body Address	Vajdi-Virda, Kalawad Road, Rajkot – 360005
Institute Type	SFI	GTU Institute Code	047
Year of Establishment	2008		

Change of Name	NA	Change of Site	NA	PIO Seats	NA
Change of Name Approved	NA	Change of Site Approved	NA	NRI Seats	NA

To conduct the following courses with the intake mentioned against the name of course indicated below for the academic year 2024-25:

Level	Course	Approved Intake for 2024-25
UG	MECHANICAL ENGINEERING	60
UG	ELECTRICAL ENGINEERING	30
UG	CHEMICAL ENGINEERING	30
UG	INFORMATION TECHNOLOGY	120
UG	COMPUTER ENGINEERING	180
UG	ELECTRONICS & COMMUNICATION ENGG	30

047-V.V.P. ENGINEERING COLLEGE-2024-25

Level	Course	Approved Intake for 2024-25
UG	CIVIL ENGINEERING	30
UG	BIOTECHNOLOGY	30

→Above mentioned approval is subject to the condition that institute shall follow and adhere to the regulations, guidelines and direction issued by AICTE and GTU from time to time and the undertaking / affidavit given by the institute along with the application submitted by the institution.

→ For Course(s) in vocational(Technical) Programme, please refer clause 1.3.3 of AICTE APH 2024-27.

The following compliances are required to be done by your Institute/College Immediately.

Observation by AIC/LIC committee(if any):

1. Overall infrastructure, laboratory facilities including amenity and library facility are very good.
2. Adequate space and separate building for administration, student section, account section is available in the institute.
3. Teaching learning process is very good in almost all departments of the institute.
4. EC Engineering, Electrical Engineering, Computer Engineering and Civil Engineering department are NBA accredited till June 2025.
5. Principal / Director is not GTU endorsement hence deficient.
6. GTU Endorsement for 2 no. of assistant professor (IT Dept.) is in Process.
7. Total deficiency in the cadre of Associate Professor is 14 and Assistant Professor is 13.
8. Bio-technology branch is restarted from 2022-23.

Important Instructions

1. The Institute shall take appropriate measures for prevention of ragging in any form, in the light of UGC regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009.
2. As per the instruction of UGC/AICTE/GOG/Admission Committee Gujarat, no any institute can keep Original documents of any students.
3. University may also conduct inspections with or without notifying the dates to verify specific complaints or non-representation, violation of norms and standards, mal-practices etc.
4. Institute has to maintain Faculty - Student ratio as per the concern apex body norms.
5. Institute has to update teaching staff details in affiliation portal regularly.

6. The above mentioned criteria will be considered from upcoming year and all institutes are instructed to seek prior permission from GTU before introduction of new programme, any change in existing programme and extension of affiliation in existing courses before applying to AICTE/COA/PCI/or any apex body. Those institutions who have not completed the deficiencies of the previous year LIC report, university authority will take action against the institute and shall put the institute under "No Admission Zone" for the entire set of courses in the next academic year even though approval is given by apex body.

7. All GTU Affiliated institutions are highly encouraged to get NBA/NAAC accreditation. All eligible institutions are throughly encouraged to participate in NIRF ranking process.

8. All GTU affiliated institutions (runs programs UG and above) are highly encouraged to get recognition under section 2(f) of UGC Act 1956.

9. The Institute has to Provide Sufficient International Journals, E-Journals, Library books titles & Volumes are purchase as Prescribe by AICTE Norms.

10. The Institute has to Provide Sufficient facility to develop skill knowledge as per requirement of curriculum.

11. The Institute has to appoint Administrative staff as per norms.

12. The Institute has to Provide sufficient E - assessment facility and teaching staff as and when required.

13. The Institute has to Provide teaching staff for the examination related work like observer duty, examiner duty, etc. And also has to provide teaching staff for the academic related work.

Please note that University can take appropriate action according to the provision of the Gujarat act 20/2007 and issue appropriate affiliation letter Notification in case of non compliance of the deficiency.

♦ **This order is issued with the approval of Hon'ble Vice-Chancellor.**



Dr.K.N.Kher

Registrar

Copy Submitted with respect to:-

The Principal Secretary (Technical Education), Education Department, Block no-5, 8th Floor, New Sachivalaya, Gandhinagar-382010.

The Director, Commissionerate of Technical Education, Wing-B, 6th floor, Karmayogi Bhavan, Gandhinagar.

The Member Secretary, ACPC/ACPDC, Ahmedabad.

Office Copy.

Note :

- 1) GTU reserves the right to conduct inspection at any time during the year and take necessary action based on AIC/LIC report/data/complain etc.
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Bechlor of Engineering



GUJARAT TECHNOLOGICAL UNIVERSITY
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(ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Accredited with A+ grade by NAAC

**Affiliation Process 2025-26
Affiliation Letter**

Date: 02/06/2025

GTU/Inst_Affi/047/2025-26

To,
The Principal,
V.V.P. ENGINEERING COLLEGE
Vajadi-Virda, Kalawad Road, Rajkot – 360005

Sub. : Temporary Affiliation for the Academic Year 2025-26.

Read: Gujarat Act No. : 20/2007 Gujarat Technological University.

Ref. : 1) Application for affiliation for the academic year 2025-26.

2) EOA letter for the year 2025-26 from AICTE.

3) AIC report of GTU for the year 2025-26/LIC report of GTU for 2025-26.

Dear Sir,

With reference to the above-mentioned subject and referred application, in terms of the provision under the section-8 and 26 of GTU Act 20/2007 issued by the Government of Gujarat, I am directed to convey the temporary affiliation for the year 2025-26 as per following details:

Name of Institute	V.V.P. ENGINEERING COLLEGE	Institute Address	Vajadi-Virda, Kalawad Road, Rajkot – 360005
Name of Trust/Society/Body	Vyavasayi Vidya Pratishthan	Trust/Society/Body Address	Vajdi-Virda, Kalawad Road, Rajkot – 360005
Institute Type	SFI	GTU Institute Code	047
Year of Establishment	2008		

Change of Name	NO	Change of Site	NO	PIO Seats	NO
Change of Name Approved	N.A.	Change of Site Approved	N.A.	NRI Seats	N.A.

To conduct the following courses with the intake mentioned against the name of course indicated below for the academic year 2025-26:

Level	Course	Approved Intake for 2025-26
UG	MECHANICAL ENGINEERING	60
UG	ELECTRICAL ENGINEERING	30
UG	CHEMICAL ENGINEERING	30
UG	INFORMATION TECHNOLOGY	120
UG	COMPUTER ENGINEERING	180
UG	ELECTRONICS & COMMUNICATION ENGG	60
UG	CIVIL ENGINEERING	30

Level	Course	Approved Intake for 2025-26
UG	BIOTECHNOLOGY	30

→ Above mentioned approval is subject to the condition that institute shall follow and adhere to the regulations, guidelines and direction issued by AICTE/PCI and GTU from time to time and the undertaking / affidavit given by the institute along with the application submitted by the institution.

→ For Course(s) in vocational(Technical) Programme(B.Voc & D.Voc), please refer clause 1.3.3 of AICTE APH 2024-27, and the Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.

The following compliances are required to be done by your Institute/College Immediately.

Observation by AIC/LIC committee(if any):

1. Overall infrastructure is very good.
2. Very good academic environment on the campus.
3. Institute should fill up the faculty position at Asso. Prof. and Professor level.

Important Instructions

1. The Institute shall take appropriate measures for prevention of ragging in any form, in the light of UGC regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009.
2. As per the instruction of UGC/AICTE/GOG/Admission Committee Gujarat, no any institute can keep Original documents of any students.
3. University may also conduct inspections with or without notifying the dates to verify specific complaints or non-representation, violation of norms and standards, mal-practices etc.
4. Institute has to maintain Faculty - Student ratio as per the concern apex body norms.
5. Institute has to update teaching staff details in affiliation portal regularly.
6. The above mentioned criteria will be considered from upcoming year and all institutes are instructed to seek prior permission from GTU before introduction of new programme, any change in existing programme and extension of affiliation in existing courses before applying to AICTE/COA/PCI/or any apex body. Those institutions who have not completed the deficiencies of the previous year LIC report, university authority will take action against the institute and shall put the institute under "No Admission Zone" for the entire set of courses in the next academic year even though approval is given by apex body.
7. All GTU Affiliated institutions are highly encouraged to get NBA/NAAC accreditation. All eligible institutions are throughly encouraged to participate in NIRF ranking process.
8. All GTU affiliated institutions (runs programs UG and above) are highly encouraged to get recognition under section 2(f) of UGC Act 1956.

9.The Institute has to Provide Sufficient International Journals, E-Journals, Library books titles & Volumes are purchase as Prescribe by AICTE/PCI Norms.

10.The Institute has to Provide Sufficient facility to develop skill knowledge as per requirement of curriculam.

11.The Institute has to appoint Administrative staff as per norms.

12. The Institute has to Provide sufficient E - assessment facility and teaching staff as and when required.

13. The Institute has to Provide teaching staff for the examination related work like observer duty, examiner duty,etc. And also has to provide teaching staff for the academic related work.

Please note that University can take appropriate action according to the provision of the Gujarat act 20/2007 and issue appropriate affiliation letter Notification in case of non compliance of the deficiency.

♦ **This order is issued with the approval of Hon'ble Vice-Chancellor.**



Dr.K.N.Kher

Registrar

Copy Submitted with respect to:-

The Principal Secretary (Technical Education), Education Department, Block no-5,8th Floor, New Sachivalaya,Gandhinagar-382010.

The Director, Commissionerate of Technical Education, Wing-B, 6th floor, Karnayogi Bhavan,Gandhinagar.

The Member Secretary, ACPC/ACPDC,Ahmedabad.

Office Copy.

Note :

- 1) GTU reserves the right to conduct inspection at any time during the year and take necessary action based on AIC/LIC report/data/complain etc.
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Diploma Engineering



GUJARAT TECHNOLOGICAL UNIVERSITY
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(ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Accredited with A+ grade by NAAC

Affiliation Process 2025-26
Affiliation Letter

Date: 02/06/2025

GTU/Inst_Affi/905/2025-26

To,
The Principal,
V.V.P. Engineering College
Vajdi-Virda, Kalawad Road, Rajkot - 360005.

Sub. : Temporary Affiliation for the Academic Year 2025-26.

Read: Gujarat Act No. : 20/2007 Gujarat Technological University.

Ref. : 1) Application for affiliation for the academic year 2025-26.

2) EOA letter for the year 2025-26 from AICTE.

3) AIC report of GTU for the year 2025-26/LIC report of GTU for 2025-26.

Dear Sir,

With reference to the above-mentioned subject and referred application, in terms of the provision under the section-8 and 26 of GTU Act 20/2007 issued by the Government of Gujarat, I am directed to convey the temporary affiliation for the year 2025-26 as per following details:

Name of Institute	V.V.P. Engineering College	Institute Address	Vajdi-Virda, Kalawad Road, Rajkot - 360005.
Name of Trust/Society/Body	Vyavasayi Vidya Pratishtan	Trust/Society/Body Address	Vajdi-Virda, Kalawad Road, Rajkot - 360005
Institute Type	SFI	GTU Institute Code	905
Year of Establishment	2025		

Change of Name	NO	Change of Site	NO	PIO Seats	NO
Change of Name Approved	N.A.	Change of Site Approved	N.A.	NRI Seats	N.A.

To conduct the following courses with the intake mentioned against the name of course indicated below for the academic year 2025-26:

Level	Course	Approved Intake for 2025-26
DI	COMPUTER ENGINEERING	60
DI	INFORMATION TECHNOLOGY	30
DI	MECHANICAL ENGINEERING	30
DI	CHEMICAL ENGINEERING	30
DI	CIVIL ENGINEERING	30
DI	ELECTRICAL ENGINEERING	30

→ Above mentioned approval is subject to the condition that institute shall follow and adhere to the regulations, guidelines and direction issued by AICTE/PCI and GTU from time to time and the undertaking / affidavit given by the institute along with the application submitted by the institution.

→ For Course(s) in vocational(Technical) Programme(B.Voc & D.Voc), please refer clause 1.3.3 of AICTE APH 2024-27, and the Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.

The following compliances are required to be done by your Institute/College Immediately.

Observation by AIC/LIC committee(if any):

1. Sufficient class rooms and tutorial rooms are available to start diploma programs.
2. Adequate laboratory facilities are available for the relevant department.
3. Adequate teaching staff is available in the institute.

Important Instructions

1. The Institute shall take appropriate measures for prevention of ragging in any form, in the light of UGC regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009.

2. As per the instruction of UGC/AICTE/GOG/Admission Committee Gujarat, no any institute can keep Original documents of any students.

3. University may also conduct inspections with or without notifying the dates to verify specific complaints or non-representation, violation of norms and standards, mal-practices etc.

4. Institute has to maintain Faculty - Student ratio as per the concern apex body norms.

5. Institute has to update teaching staff details in affiliation portal regularly.

6. The above mentioned criteria will be considered from upcoming year and all institutes are instructed to seek prior permission from GTU before introduction of new programme, any change in existing programme and extension of affiliation in existing courses before applying to AICTE/COA/PCI/or any apex body. Those institutions who have not completed the deficiencies of the previous year LIC report, university authority will take action against the institute and shall put the institute under "No Admission Zone" for the entire set of courses in the next academic year even though approval is given by apex body.

7. All GTU Affiliated institutions are highly encouraged to get NBA/NAAC accreditation. All eligible institutions are thoroughly encouraged to participate in NIRF ranking process.

8. All GTU affiliated institutions (runs programs UG and above) are highly encouraged to get recognition under section 2(f) of UGC Act 1956.

9.The Institute has to Provide Sufficient International Journals, E-Journals, Library books titles & Volumes are purchase as Prescribe by AICTE/PCI Norms.

10.The Institute has to Provide Sufficient facility to develop skill knowledge as per requirement of curriculam.

11.The Institute has to appoint Administrative staff as per norms.

12. The Institute has to Provide sufficient E - assessment facility and teaching staff as and when required.

13. The Institute has to Provide teaching staff for the examination related work like observer duty, examiner duty,etc. And also has to provide teaching staff for the academic related work.

Please note that University can take appropriate action according to the provision of the Gujarat act 20/2007 and issue appropriate affiliation letter Notification in case of non compliance of the deficiency.

◆ **This order is issued with the approval of Hon'ble Vice-Chancellor.**



Dr.K.N.Kher

Registrar

Copy Submitted with respect to:-

The Principal Secretary (Technical Education), Education Department, Block no-5,8th Floor, New Sachivalaya,Gandhinagar-382010.

The Director, Commissionerate of Technical Education, Wing-B, 6th floor, Karnayogi Bhavan,Gandhinagar.

The Member Secretary, ACPC/ACPDC,Ahmedabad.

Office Copy.

Note :

- 1) GTU reserves the right to conduct inspection at any time during the year and take necessary action based on AIC/LIC report/data/complain etc.
- 2) AIC is for Existing Institutes and LIC is for New Institutes.
- 3) Individual Approval letter copy will not be communicated through Post/Email.