



**Directorate of
Technical Education
Education Department,
Government of Gujarat**



**ADMISSION COMMITTEE
FOR PROFESSIONAL
COURSES (ACPC)
(GUJARAT STATE)**



INFORMATION CATALOGUE: 2021-22

(UNDER-GRADUATE PROFESSIONAL COURSES)

Admission Building, Nr. Library,
L. D. College of Engg. Campus,
Ahmedabad 380015, INDIA
Ph. +91-79-26566000
Fax +91-79-26304118
e-mail : acpc-dte@gujarat.gov.in
Help Line No. : 079-265 66 000

www.japcldce.ac.in

Sr. No.	Description	Page No.
Chapter-1	Gujarat as Education Hub	5
Chapter-2	Importance in choice of Profession, Career and Field	6
Chapter-3	Engineering Branches	8
Chapter-4	Steps for Choice filling	16
Chapter-5	Information of Under Graduate Institutes	
	Government Institutes	
1	Dr. S. & S. S. Ghandhy Government Engineering College, Surat	23
2	Government Engineering College, Bharuch	25
3	Government Engineering College, Bhavnagar	27
4	Government Engineering College, Bhuj	29
5	Government Engineering College, Dahod	31
6	Government Engineering College, Gandhinagar	33
7	Government Engineering College, Godhra	35
8	Government Engineering College, Modasa	37
9	Government Engineering College, Palanpur	39
10	Government Engineering College, Patan	41
11	Government Engineering College, Rajkot	43
12	Government Engineering College, Valsad	45
13	L. D. College of Engineering, Ahmedabad	47
14	Lukhdhirji Engineering College, Morbi	49
15	Shantilal Shah Engineering College, Bhavnagar	51
16	Vishwakarma Government Engineering College, Chandkheda	53
	Grant-in-Aid Institutes	
1	Birla Vishvakarma Mahavidhyalaya	55
2	Faculty of Technology & Engineering, MSU, Vadodara	57
3	Faculty of Technology, DDU, Nadiad	59
	Autonomous Institutes	
1	Institute of Infrastructure, Technology, Research And Management	61
	PPP Institutes	
1	GIDC Degree Engineering College	63
	Un aided Institutes affiliated with Gujarat Technological University	
1	Adani Institute of Infrastructure Engineering	65
2	Ahmedabad Institute of Technology	67
3	Alpha College of Engineering & Technology	69
4	Amiraj College of Engineering & Technology	71
5	Apollo Institute of Engineering & Technology	73
6	Arrdekta Institute of Technology	75
7	B. H. Gardi College of Engineering & Technology	77
8	Balaji Engineering College	79

Sr. No.	Description	Page No.
9	Birla Vishvakarma Mahavidhyalaya (Sfi)	81
10	C. K. Pithawala College of Engineering & Technology	83
11	Central Institute of Petrochemicals Engineering & Technology	85
12	DA Degree Engineering And Technology	87
13	Dr. Jivraj Mehta Institute of Technology	89
14	Dr. Subhash Technical Campus, Faculty of Degree Engineering	91
15	Dr. V. R. Godhania College of Engineering & Technology	93
16	Engineering College, Tuwa	95
17	Gandhinagar Institute of Technology	97
18	Grow More Foundation'S Group of Institutions	99
19	Gujarat Power Engineering And Research Institute	101
20	Gyanmanjari Institute of Technology	103
21	HJD Institute of Technical Education And Research	105
22	Ipcowala Institute of Engineering & Technology	107
23	K. J. Institute of Engineering & Technology	109
24	Kalol Institute of Technology & Research Centre	111
25	Knowledge Institue of Technology And Engineering	113
26	Lalajibhai Chaturbhai Institute of Technology	115
27	Laxmi Institute of Technology, Sarigam	117
28	Mahatma Gandhi Institute of Technical Education & Research Centre	119
29	Marwadi Education Foundation'S Group of Institutions-Faculty of Engineering	121
30	Merchant Engineering College	123
31	Narnarayan Shastri Institute of Technology	125
32	Neotech Institute of Technology	127
33	New L J Institute of Engineering And Technology	129
34	Noble Group of Institutions	131
35	Om Engineering College	133
36	Om Institute of Technology	135
37	Pacific School of Engineering	137
38	Prime Institute of Engineering & Technology	139
39	R. N. G. Patel Institute of Technology- RNGPIT	141
40	S. P. B. Patel Engineering College (Saffrony)	143
41	S. S. Agrawal Institute of Engineering & Technology	145
42	Sal College of Engineering	147
43	Sal Engineering & Technical Institute	149
44	Sal Institute of Technology & Engineering Research	151
45	Sanjaybhai Rajguru College of Engineering	153
46	Sardar Patel College of Engineering	155
47	Sardar Vallabhbhai Patel Institute of Technology (SVIT)	157
48	Shankersinh Vaghela Bapu Institute of Technology	159
49	Shree Swaminarayan Institute of Technology,	161

Sr. No.	Description	Page No.
50	Shree Dhanvantary College of Engineering & Technology,	163
51	Shree Swami Atmanand Saraswati Institute of Technology	165
52	Shri J. M. Sabva Institute of Engineering & Technology	167
53	Shri Labhubhai Trivedi Institute of Engineering And Technology	169
54	Shri S'Ad Vidyamandal Institute of Technology	171
55	Shri Satsangi Saketdham 'Ram Ashram' Group of Institutions	173
56	Shri Sitarambhai Naranji Patel Institute of Technology	175
57	Sigma Institute of Engineering, Bakrol	177
58	Smt. S. R. Patel Engineering College	179
59	Smt. Shantaben Haribhai Gajera Engineering College	181
60	Swaminarayan College of Engineering & Technology (Degree)	183
61	Tatva Institute of Technological Studies	185
62	V. V. P. Engineering College	187
63	Vadodara Institute of Engineering	189
64	Veerayatan Institute of Engineering	191
65	Vidhyadeep Institute of Engineering And Technology	193
Un aided Institutes affiliated with Private University		
1	Aditya Silver Oak Institute of Technology	195
2	Asha M. Tarsadia Advanced Institute of Computer Science & Technology	197
3	Atmiya University Faculty of Engineering & Technology	199
4	A. D. Patel Institute of Technology	201
5	Bhagwan Arihant Institute of Technology	203
6	Bhagwan Mahavir College of Engineering And Technology	205
7	C. U. Shah College of Engineering & Technology	207
8	Chandubhai S. Patel Institute of Technology	209
9	Chhotubhai Gopalbhai Patel Institute of Technology, Tarsadi	211
10	Darshan Institute of Engineering & Technology	213
11	Department of Engineering And Physical Sciences, Institute of Advanced Research, Gandhinagar	215
12	Devang Patel Institute of Advance Technology And Research	217
13	Dhirubhai Ambani Institute of Information And Communication Technology	219
14	Faculty of Technology, Dharmsinh Desai University	221
15	Ganpat University-Institute of Computer Technology	223
16	Ganpat University - U. V. Patel College of Engineering	225
17	G H Patel College of Engineering & Technology	227
18	Hansaba College of Engineering & Technology	229
19	Hasmukh Goswami College of Engineering	231
20	Indus Institute of Technology & Engineering	233
21	Institute of Technology, Nirma University	235
22	ITM (SLS) Baroda University	237
23	ITM Vocational University	239

Sr. No.	Description	Page No.
	24 Krishna School of Emerging Technology & Applied Research	241
	25 Leelaben Dashrathbhai Ramdas Patel (LDRP) Institute of Technology And Research	243
	26 L. J. Institute of Engineering & Technology	245
	27 Madhuben And Bhanubhai Patel Institute of Technology	247
	28 Mahavir Swami College of Engineering & Technology	249
	29 Marwadi Education Foundation'S Group of Institutions, Faculty of Technology	251
	30 Pandit Deendayal Energy University, Gandhinagar	253
	31 P. P. Savani School of Engineering	255
	32 Parul Institute of Engineering And Technology	257
	33 Parul Institute of Technology	259
	34 Rai School of Engineering, Dholka, Ahmedabad	261
	35 R. K. University - School of Engineering	263
	36 Sankalchand Patel College of Engineering, Visnagar	265
	37 Sarvajani College of Engineering & Technology	267
	38 School of Engineering And Applied Science, Ahmedabad University	269
	39 School of Engineering - Indrashil University, Kadi	271
	40 School of Engineering And Technology	273
	41 School of Technology, Gsfc University	275
	42 Shree Pandit Nathulalji Vyas Technical Campus	277
	43 Shroff S R Rotary Institute of Chemical Technology	279
	44 Silver Oak College of Engineering & Technology	281
	45 Swarnim Institute of Technology	283
	46 Vidush Somany Institute of Technology And Research	285
Chapter-6	Closure for the year 2020-21	
	Rank-wise Closure 2020-21	287
	Branch-wise Closure 2020-21	297
	Institute-wise Closure 2020-21	307

1. Gujarat as Education Hub

The Government of Gujarat has embarked on a mission to make Gujarat an Education Hub for both domestic and international students. These efforts are directed towards attracting students from various parts of the world and bringing together a diversified community through this platform. All Universities of State together offer courses ranging from Under Graduate to Doctorate levels across sectors. Many of its universities are sector focused and hence provide good industry-academia partnership. Thereby, making learning truly industry-oriented and research-focused. Some of the institutions have a rich history that dates back to early independence years. Such outstanding institutions and many others have provided a solid foundation for education in Gujarat on which one can build one's career.

The Universities and Institute of Gujarat is offering excellent quality education with affordable cost which gives a perfect combination for an aspiring candidate. Our many colleges are accredited by the councils like National Board of Accreditation (NBA) for various courses, our universities are NAAC accredited that establishes a perfect quality of education.

Gujarat, being an "investor-friendly" state, has implemented many innovative socio-economic models for development. These models have allowed Gujarat to establish new benchmarks and standards in the fields of governance, investment promotion and infrastructure development. The growth model of Gujarat has presented an innovative and dynamic model of inclusive growth and development. Many similar initiatives introduced by the Government of Gujarat are now being replicated in other states of the country. Vibrant Gujarat Global Business Summit, one of the initiatives of Government of Gujarat, an event that aims at attracting global conglomerates to come to India and set up their offices, industries and manufacturing units in the state. Gujarat holds a unique status as the industrial and manufacturing hub of India.

Being one of the topmost industrially developed states, Gujarat has made huge strides in boosting investment, the value of production and the value addition in the industrial sector of India.

Development in the Industrial sector is as high as 12.5%. Overall, it contributes to 16% of the Industrial production in the country. Gujarat is among the most desired states for FDIs. In FY18, the state attracted 4.66% of the total FDI inflow of India. FDI inflow of USD 25.63mn (INR 18,325cr) in the first quarter of FY 2019-20 - Gujarat Ranks 1st in the country.

Gujarat is one of the topmost GDP contributing states in India. Though it accounts only for 5% of the country's population and 6% of its geographical area, it ranks 5th in GDP contribution and GDP growth. By exercising fiscal obedience and rationalizing the tax structure, Gujarat has consistently been a revenue surplus state which has in-turn enabled the state to launch major infrastructure projects thereby improving the quality of life of its citizens.

Gujarat has traditionally been recognized for its entrepreneurial leanings and rich legacy when it comes to fostering a culture of entrepreneurial spirit. Leadership and business acumen form the foundational pillars of the spirit of Gujarat. Hence, Study in Gujarat offers everyone the experience and exposure needed to make their entrepreneurial dreams come true.

The economic growth and development of Gujarat have displayed a healthy trajectory of establishing industrial supremacy which is set to grow in the near future. Gujarat is well regarded as the home for many successful entrepreneurs who found their start-ups in the state. This is because the culture here motivates the spirit of entrepreneurship which is in the foundation of every successful business story from Gujarat. The state is considered as the manufacturing hub of India as it has formulated policies that boost entrepreneurship, manufacturing and business development to support entrepreneurial mind-set. Industries like oil refining, textiles, diamond processing, ship breaking, service sector, etc. have prospered exponentially in the past few years.

A recent study has stated that Gujarat bucked the national trend in setting up new enterprises in 2017-18. While the total early-stage entrepreneurship activities (TEA) of ventures not older than five years in India recorded a decline from 10.6% in 2016-17 to 9.3% in 2017-18, Gujarat defied this trend as TEA rate doubled from 7.2% to 14.8%, as per the Indian part of the Global Entrepreneurship Monitor (GEM) report. Our Institutes provides a variety of options when it comes to food and food choices. Ranging from economical to lavish, Gujarat offers everybody the option they are comfortable with. There are a good amount of living accommodations available for students and parents like hostels, rented apartments, paying guest facility, home-stays and many others in the state. Accessibility and transportation facilities make travelling within the city very easy, safe and convenient for everyone. For international students as well, the living expenses are much more economical as compared to those incurred in other countries.

2. Importance in choice of Profession, Career and Field

In average life of 65 years of a person, they spend more than 40 years in finalization, development and achieving the goals in profession. The person must be very cautious in choice of field or branch after school level education as the choice will eventually decide the life of person, family and surrounding for next half of century.

India is one of the largest Human resources capital holders having the giant mass, plenty of opportunities and growth. The education system of country is proven to be one of the best for a person to be either professionals, entrepreneurs or small business person. The skill holders of our nation are mentoring fortune 500 companies, establishes a finest and unique chain of business and establish a perfect example of setting up a corporate.

As a professional one person is going to spent more than 80,000 hours of life in a field which he decides during his age of 18-25 years through various process. The decision shall be taken in consultation of as many experts like teachers, family members and senior students etc. The career option decision involves following development process :

Discovering Your Self

- What are my interests? Values? Skill? Personality Preferences? Strengths?
- What are three careers that interest me?
- What are the three college majors that I want to explore?

Exploring Options

- What information or individuals can help me to explore my college or career options?
- What classes or activities can help me to develop my strengths?

Making a decision

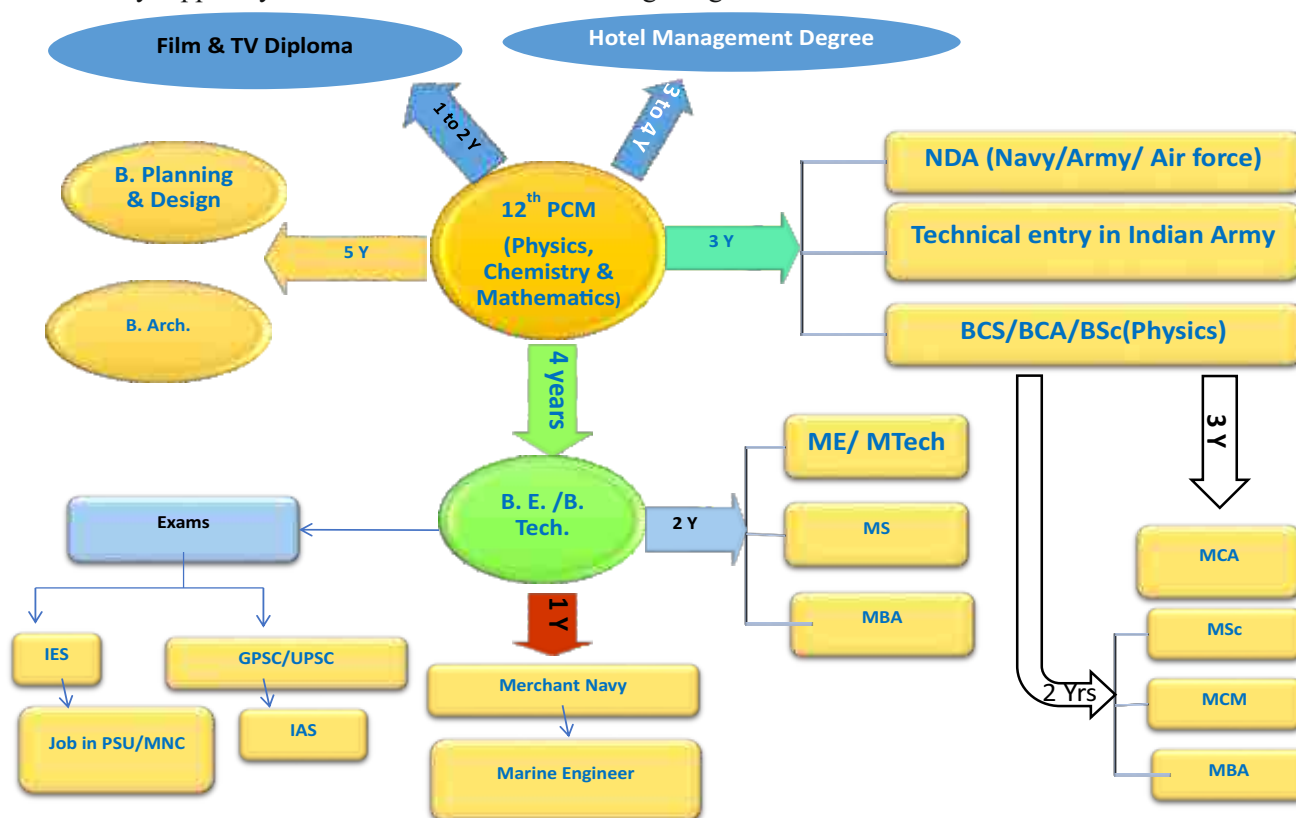
- How much time and energy am I willing to invest to make a career decision?
- Who is of my support system to help me identify the pros and cons?
- Top Priorities to be considered for making the decision

Taking action

- How can I strengthen my readiness for success in a college major?
- What is one goal that I have? How can I reach it? What action can I take now?
- Which one of the talents can I develop through classes or outside activities?

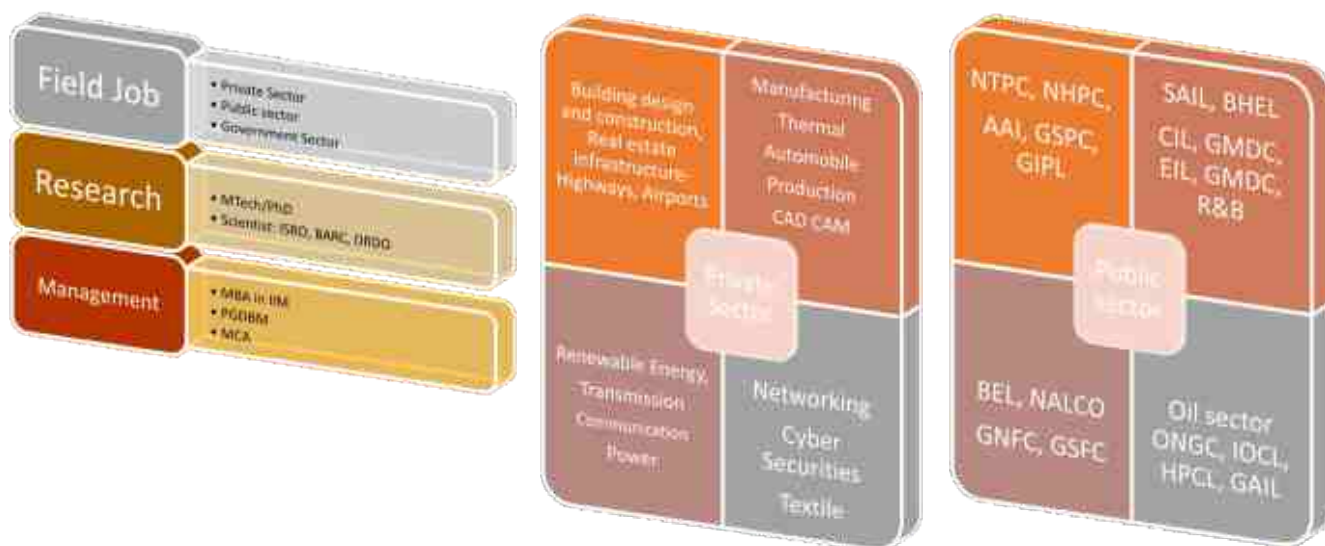
Evaluating the decision

- Is my decision a realistic option?
- Is there anything preventing me from achieving this goal?
- Who is my support system can assist me with achieving this goal?



What after 12th Science (PCM)

An engineer is a technical professional. He or she is responsible for supervision of designing, manufacturing as well as the building processes and other technical staff. an engineer researches, designs and develops equipment, devices and other components of a machine, building or even a software. During one's career as engineer, he or she works with other engineers for successful completion of the project. In simple words the career as engineer is a field where an individual uses science, technology and maths in order to solve problems. Engineers address society's needs and problems and try to make a normal person's life easier on several different levels. Hence, career as an engineer has gained importance in society over the past few decades. The career options of an engineer can be listed as below :



*All knowledge that ends in words will die
as quickly as it came to life,
with the exception of the written word:
which is its mechanical part.*

~ Leonardo da Vinci

3. Engineering Branches

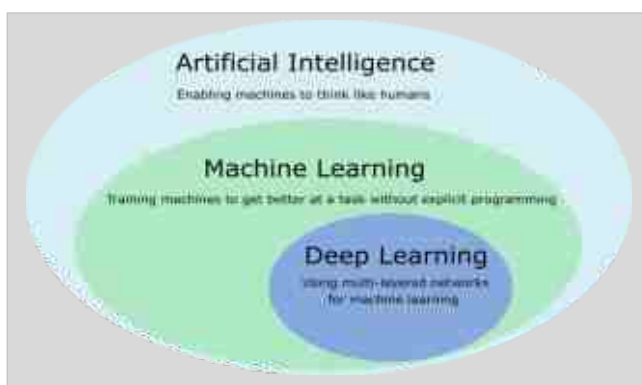


AERONAUTICAL ENGINEERING

A course in Aeronautical Engineering is the branch that involves the study, designing, manufacturing, testing and maintenance of aircraft in commercial aviation and defence sectors and involves the study of advanced level Physics and Mathematics. This course trains an engineer in designing, constructing, analyzing and testing of aircrafts, missiles, and spacecrafts. Aerospace engineers are responsible for the research, design and production of aircraft, spacecraft, aerospace equipment, satellites and missiles. They also develop new technologies in commercial aviation, defense systems, and space exploration.

Aeronautical Engineering graduates have knowledge of aerodynamics, aerospace materials, structures, propulsion, flight mechanics, and stability and control.

Aeronautical engineers are mostly employed by Civil Aviation Department, Defense Research and Development Laboratories (DRDO) and Hindustan Aeronautics Limited (HAL) and ISRO (Indian Space Research Organization) and National Aeronautical Laboratory.



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

In recent years, the development of complex systems for betterment of humanities have attracted more attraction among the society. The Artificial Intelligence have its place in a field of science and engineering in which studies and research aim to develop and establish

intelligent computer machines and its interface that can perform tasks with human intelligence. It includes speech recognition, visual perception, logic and decision, multi-language translation and more. Digital bits of data is interpreted and turned into significant experiences and outcomes with aid / assistance of robotics, automation and sophisticated computer software and programs.

AI & ML graduates have knowledge to develop an understanding of modern concepts in AI and to design, implement and apply novel AI techniques based on emerging real-world requirements. They also possess knowledge to design and program efficient algorithms related to recent machine learning techniques, train models, conduct experiments, and develop real-world ML-based applications and products.

AI & ML engineers are mostly employed by Private organizations related to data analysis, system development, large scale projects NGOs and Semi-Government organization Advanced Laboratories of Engineering.



AUTOMOBILE ENGINEERING

The study of automotive engineering is to design, develop, fabricate, and test vehicles or vehicle components from the concept stage to production stage by incorporating various elements of engineering such as mechanical, electrical, electronic, software and safety engineering.

This branch also deals with automobiles such as cars, trucks, motorcycles, scooters etc & the related sub-Engineering systems including Electric Vehicles.

An Automobile Engineer have knowledge of dynamics, sciences of mechanics, kinematics, manufacturing process, testing and designing of automotive systems. They have knowledge of quality control and safety pertaining to transport systems. The State of Gujarat is one of the largest manufacturers of Four-Wheeler and multi axle vehicles.

Automobile Engineers are mostly employed by Automobile manufacturers, Road and Transport Departments, Automotive dealers, Workshops, Railways, Engine designers and manufacturers.



BIO MEDICAL ENGINEERING

Biomedical engineering is the study of engineering as applied in the medical sector such as manufacturing prostheses, medical equipment, diagnostic devices and drugs. Professionals in this field are known as a biomedical engineers. The biomedical engineers utilize the engineering methods and theories to enhance health care. Orthopaedic and rehabilitation engineering, molecular, cellular and tissue engineering are also a part of this discipline.

This branch deals with operation, designing and maintenance of medical devices, large scale medical machines, health monitoring systems, sensors for data collection from human beings, development of artificial organs and its related support systems etc.

Bio-Medical Engineer have knowledge of basic human anatomy, physiology, development and manufacture of prostheses, medical devices, diagnostic devices, drugs and other therapies. They also own knowledge of unique field encompasses bio-instrumentation, bio-materials, bio-mechanics, medical imaging, genetic engineering, orthopaedic surgery, cellular and tissue engineering with the combination of Mechanical Engineering, Electronics Engineering, Sciences with Computers for communication and control led to the emergence of interdisciplinary courses such as Mechatronics, Computer Integrated Manufacturing (CIM), Geographical Information System (GIS), Bio Technology, Bio Mechanics, Bio Medical Instrumentation and Bio Medical Engineering.

Bio medical Engineers are mostly employed by Medical Devices and support system manufacturers, Large scale Hospitals, Post treatment Units, Electronics industries pertaining to Healthcare and sensor systems.

BIO TECHNOLOGY ENGINEERING

Biotechnology engineering is a branch of engineering where technology is combined with biology for research and development. Biotechnology involves wide range of subjects such as engineering, genetics, biochemistry, microbiology and chemistry. There are various applications of biotechnology in fields such as animal husbandry, growth of vaccines and medicines, agriculture, pollution control, energy production and conservation, healing of prolonged disease and



ecological conservation such as Gene therapy, Tissue culture, Immune technologies, Genetic Engineering, drug design, Stem cell techniques, New DNA technologies, Photosynthetic efficiency, Enzyme engineering and technology etc.

Biotechnology has extensive areas of application in Agriculture, Animal Husbandry, development of Medicines and Vaccine, treatment of prolonged disease, pollution control and waste management and ecological conservation, energy production and conservation and many more.

Bio-Tech Engineers have knowledge of medical processes such as getting organisms to produce new drugs, or using stem cells to regenerate damaged human tissues and re-grow entire organs; industrial processes such as the production of new chemicals or the development of new preservative that can be used for food storage; bioinformatics and hybrid plants and involves such processes as the development of pest-resistant grains or the accelerated evolution of disease-resistant animals.

Biotechnology in India contributing to the total biotech market worth US\$100 billion.



CHEMICAL ENGINEERING

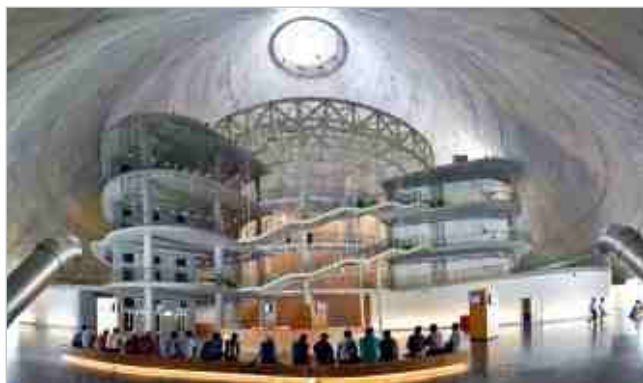
Chemical Engineering is the design and maintenance of chemical plants and the development of chemical processes for converting raw materials or chemicals into valuable forms including those used to remove chemicals from waste materials, to enable largescale manufacture. It combines knowledge of Chemistry and Engineering for the production of chemicals and related by-products. Chemical Engineers involves in the processing of food and agricultural products, paints and

dyes, recycling metals, glass and plastics, cosmetics, mineral based industries and prevention and control of environmental hazards.

This branch of engineering is a varied field, covering areas from biotechnology and nanotechnology to mineral processing. It covers various fields of chemical technology in mineral based industries, petrochemical plants, pharmaceuticals, synthetic fibres, petroleum refining plants etc. Chemical engineers design and operate chemical plants and improve methods of production.

Chemical Engineer have a knowledge of Chemistry, Chemicals and their reactions, manufacturing process control, designing and operation of chemical plants, quality control, testing, hazard dealing, environmental issues and characterizations and many more.

The engineering graduates are employed in Industrial manufacturing establishments, fertilizer plants, defence establishment, healthcare related research projects, atomic power plants, environment regulation, recycling department and power conservation projects.



CIVIL ENGINEERING

Civil Engineering involves planning, designing and executing structural works. The course deals with a wide variety of engineering tasks including designing, supervision and construction activities of public works like roads, bridges, tunnels, buildings, airports, dams, water works, sewage systems, ports etc. and offers a multitude of challenging career opportunities. A civil engineer is responsible for planning and designing a project, constructing the project to the required scale, and maintenance of the product.

The major specialisations within civil engineering are structural, water resources, environmental, construction, transportation, geo-technical engineering etc. Civil Engineers plan, design, and supervise the construction of facilities essential to modern life like space satellites and launching facilities, offshore structures, bridges, buildings, tunnels, highways, transit systems, dams, airports, harbors, water supply system and wastewater treatment plants.

Civil engineer is responsible for planning and designing a project, constructing the project to the required scale, and maintenance of the project. A civil engineer requires not only a high standard of engineering

knowledge but also supervisory and administrative skills.

The engineering graduates are Building control surveyor, Building control surveyor, Building services engineer, Engineering geologist, Quantity surveyor, Site engineer, Structural engineer, Water engineer etc.



COMPUTER ENGINEERING AND RELATED BRANCHES

Computer Science Engineering (CSE) encompasses a variety of topics that relates to computation, like analysis of algorithms, programming languages, program design, software, and computer hardware. Computer Science engineering has roots in electrical engineering, mathematics, and linguistics. In the past Computer Science was taught as part of mathematics or engineering departments & in the recent days it has emerged as a separate engineering field.

Computer Science Engineer have knowledge to design and develop software application for different industries, manages the software, hardware & networks in any industry, involves in the design and development of the hardware components of PCs & laptops, develop software for peripheral computing devices such as printers, modems and scanners and writes code and algorithms for operating systems like Windows, Linux etc.

Software Developers: Software developers are professionals who are concerned with facets of the software development process which involves activities such as design and coding, computer programming, project management, etc.

Hardware Engineers: These professionals do research, design, develop, test, and oversee the installation of computer hardware which inter alia includes computer chips, circuit boards, systems, modems, keyboards, and printers.

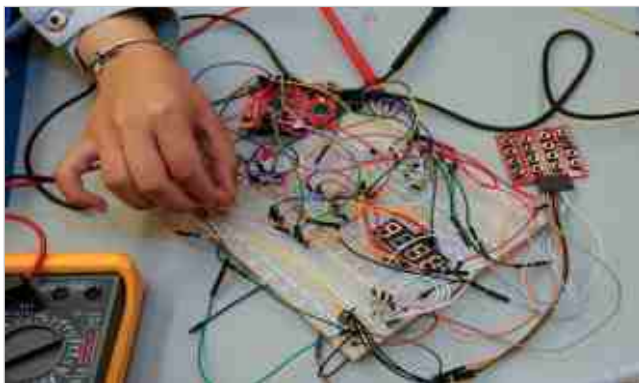
System Designer: Professionals involved in system designing, Logical & Physical Designing wherein logical designing can be enumerated as the structure & characteristics such as output, input, files, database & procedures, etc.

System Analyst: Computer engineers who work as systems analyst do research about the existing problems and plan solutions for the problem. They also recommend software and system related problems and

coordinate development between business development teams.

Networking Engineers: Networking engineers are computer professionals involved in designing, implementation, and troubleshooting of computer networks.

DBA: DBA or Database Administrator are the professionals who are bestowed with the job to design, implement, maintain, and repair an organization's database. Inter alia DBA professionals are also known as Database Coordinator or Database Programmer in IT sector.



ELECTRICAL AND ELECTRONICS ENGINEERING

Electrical and electronics engineering is about use of technology ranging from global positioning systems to electrical power generators. These engineers are responsible for designing, developing, testing as well supervising the production of electrical and electronic equipment and machinery. Specialization in Electrical and electronics engineering include areas like power generation, transmission and distribution; communications; manufacture of electrical equipment etc. or one particular specialty within this area; e.g. industrial robot control systems or aviation electronics. There are Microwave engineers who produce radar, communications, and fibres optics systems. Communications and signal processing as in CD players and high-definition TV. Electrical engineers also design and implement automatic control systems such as airplane guidance and autopilot systems.

Electronics and Communication Engineering branch deals with analog transmission, digital transmission, reception of video, voice and data, basic electronics, solid state devices, microprocessors, digital and analog communication, analog integrated circuits, satellite communication, microwave engineering, antennae and wave progression. It also deals with the manufacturing of electronic devices, circuits, and communications equipment like transmitter, receiver, integrated circuits, microwaves, and fibre among others.

An electronics engineer can get a job in Central Government, State Governments and their sponsored corporations in public enterprises and the private

organizations like All India Radio, Indian Telephone Industries, MTNL, National Physical Laboratories, AIR, Civil Aviation Department; Post and Telegraph Department; Co-ordination Department, National Physical Laboratory, Bharat Electronics Limited, Development Centers in various States etc. Dealing in manufacture, sales and services of electronics consumer goods and appliances.



ELECTRONICS AND COMMUNICATION ENGINEERING

Electronics and Communication Engineering deal with electronic devices and software interfaces. It helps to increase productivity in various industries such as oil, energy, agriculture, and telecommunication media including television, radio and computers. The course is also applied to many other important sectors such as steel, petroleum and chemical industries; healthcare industry; and transportation industry.

Branch of Electronics & Communication Engineering deals with the advance sensors, automation, electronic devices, circuits and networks, communication equipment like transmitter, receiver, integrated circuits (IC). It also deals with basic electronics, analog and digital transmission & reception of data, voice and video (Example AM, FM, DTH), microprocessors, satellite communication, microwave engineering, antenna and wave guides progression. It aims to deepen the knowledge and skills of the students on the basic concepts and theories that will equip them in their professional work involving analysis, systems implementation, operation, production, and maintenance of the various applications in the field of Electronics and Communications Engineering. The new era of Internet of Things (IOT) and image processing is also deals with Electronics and Communication system branches.

The leading industries who requires EC engineers are BEL, DMRC, Siemens, Texas Instruments, Intel, Nvidia, Philips Electronics, Motorola, Samsung, Conexant and Flextronics, DRDO, ISRO, Infosys, TCS, Wipro, Accenture, HCL Technologies, Tech Mahindra and many more..



ENVIRONMENT ENGINEERING

Environmental Engineering is the integration of sciences and engineering principles to improve the environment, to provide healthy water, air, and land for human habitation and other organisms and to clean up polluted sites. It involves waste water management, air pollution control, recycling, waste disposal, radiation protection, industrial hygiene, environmental sustainability and public health issues as well as the knowledge of environmental engineering laws.

Environment engineers are concerned with work related to Biodiversity, Waste Land Management, Environmental Balance and Protection of Natural Resources. Hence, the environment engineers get lot of opportunities to work in industries associated with environment. They are involved in work concerned with pollution control and waste management.

An Environmental Engineer will work in Government agencies/ department - as health and safety officer; to monitor and regulate waste discharges, Laboratories - to develop pollution control systems, Municipal agencies - to design and take care of the water supply systems, Various industries/ companies - to plan their air or wastewater treatment systems; to treat and dispose of hazardous chemicals, Universities/ colleges - to teach and conduct research on environmental control, Manufacturing and pharmaceutical companies and in International firms working for environmental related projects.



FOOD TECHNOLOGY

Environmental Engineering is the integration of sciences and engineering principles to improve the environment, to provide healthy water, air, and land for

human habitation and other organisms and to clean up polluted sites. It involves waste water management, air pollution control, recycling, waste disposal, radiation protection, industrial hygiene, environmental sustainability and public health issues as well as the knowledge of environmental engineering laws.

Environment engineers are concerned with work related to Biodiversity, Waste Land Management, Environmental Balance and Protection of Natural Resources. Hence, the environment engineers get lot of opportunities to work in industries associated with environment. They are involved in work concerned with pollution control and waste management.

An Environmental Engineer will work in Government agencies/ department - as health and safety officer; to monitor and regulate waste discharges, Laboratories - to develop pollution control systems, Municipal agencies - to design and take care of the water supply systems, Various industries/ companies - to plan their air or wastewater treatment systems; to treat and dispose of hazardous chemicals, Universities/ colleges - to teach and conduct research on environmental control, Manufacturing and pharmaceutical companies and in International firms working for environmental related projects.



INFORMATION COMMUNICATION TECHNOLOGY (ICT)

The Information and Communication Technology (ICT) is a program focuses on the knowledge and experience that is required to design, implement and manage a variety of information systems. It includes basics of computer science, information technology and communication systems along with Networking and Network Security, Information Security, Application and Operating Systems Software, System Integration, Database Design and Management.

Information and Communication Technologies (ICTs) is a broader term for Information Technology (IT), which refers to all communication technologies, including the internet, wireless networks, cell phones, computers, software, middleware, video-conferencing, social networking, and other media applications and services enabling users to access, retrieve, store, transmit, and manipulate information in a digital form.

ICTs are also used to refer to the convergence of media

technology such as audio-visual and telephone networks with computer networks, by means of a unified system of cabling (including signal distribution and management) or link system.

An ICT engineer is expected to enter the workforce with titles that include Systems or Network Administrator, Project Manager, Database Administrator, and Computer Support Specialist.



INDUSTRIAL ENGINEERING

Industrial engineering is the branch of engineering that concerns the development, improvement, implementation and assessment of integrated systems of human resource, knowledge, equipment, energy, material and procedure. Industrial engineering draws upon the principles and methods of engineering analysis and synthesis. It defines the process to eliminate waste of time, fund, materials, energy and other resources. Industrial Engineering is also known as Operations management, Production Engineering, or Manufacturing Engineering depending on the viewpoint or motives of the user. In lean manufacturing systems, Industrial engineers work to eliminate wastage of time, money, materials, energy, and other resources

Industrial engineers typically use computer simulation, especially discrete event simulation, for system analysis and evaluation. Industrial engineers study how workers perform their jobs, the goal is to reduce the time it takes to perform a certain job and redistribute work so as to require fewer workers for a given task. Industrial Engineer in the manufacturing industry will be responsible for Quality control, Statistical process control and to increase productivity through management of people and methods of business organization. Industrial Engineer can get jobs in almost all types of industries. Self employment opportunities are also available as consultants or specialists in methods and work operation usually after suitable years of industrial experience. They can also join private consultancy firms, R&D establishments of big companies or as purchase engineers and technical sales managers.



INSTRUMENTATION AND CONTROL ENGINEERING

Instrumentation engineering is a branch of electrical and electronics engineering that deals with the study of engineering principles and procedures of computing instruments used in designing and assembling automated systems.

Instrumentation involves the instruments used to effectively measure a number of different variables within a production or manufacturing process / system. These variables include, but are not limited to Pressure, Temperature, Humidity, Flow, pH, Level, Force, Speed and more. Control engineering involves the design and implementation of a control system that is aimed to performed required functions and certain behaviours. This is typically used in manufacturing or production plants, where in-depth instrumentation and control systems are required to ensure a cost-effective and efficient production line and process. A control engineer needs to be able to assess a production / manufacturing process, in order to provide an effective control system that will meet the company's needs. This solution will include the required research, design and development of the system, and control devices/systems required for operation.

Instrumentation and control engineers are employed in a range of modern industrial settings such as manufacturing, environmental, health, food production, mining and energy production.



MARINE ENGINEERING

Marine engineering deals with the nautical architecture and science and basically is meant for research conducted in oceans, coastal or inland waters connected

to the sea. Marine engineers have the entire responsibility of the ship's technical management.

Marine Engineers have responsibility of the ship's technical management. They are responsible for selecting the ships' machinery, which may include diesel engines, steam turbines, gas turbines; and for the design of mechanical, electrical, fluid and control systems throughout the vessel. They are the members of a ship's crew who are in charge for managing a team of marine technicians and craftspeople. The construction, operations and maintenance of the engine room are the main obligation of a Marine engineer. That means the Marine engineer deals with the technical area of the ship. In fact, they are the overall in charge of the engine and its crew, and ensure the safety and standards of the marine body. The role of Marine Engineers has widened and smoothened with modern development and electronic navigation.

Opportunities exist for marine engineers, ocean engineers and naval architects in the private, educational, corporate, and governmental sectors. Marine engineering is the most basic profession as far as ships and navigation is concerned. The construction, operations and maintenance of the engine room are the main responsibilities of a marine engineer.



MECHANICAL ENGINEERING

Mechanical engineering deals with application of the principles of mechanics and energy to design machines and devices right from automobiles, trucks, airplanes to trains tractors, heavy machines or even power plants. Robotic inspection systems, Cryogenic technology, Laser material processing are also some new emerging areas of study. The Mechanical engineering field requires an understanding of core concepts including mechanics, kinematics, thermodynamics, materials science, and structural analysis. Mechanical engineers use these core principles along with tools like computer-aided engineering and product lifecycle management to design and analyze manufacturing plants, industrial equipment and machinery, heating and cooling systems, transport systems, aircraft, watercraft, robotics, medical devices and more.

There is tremendous scope for mechanical engineers in automobile engineering, cement industry, steel, power

sector, hydraulics, manufacturing plants, drilling and mining industry, petroleum, aeronautical, biotechnology and many more. Nowadays they are also increasingly needed in the environmental and bio-medical fields. A beginner in Mechanical Engineering can opt for various job openings such as: Maintenance Engineer, safety Engineer, Quality Assurance, CNC Programmer, Jr. Engineer, Design Engineer, CAD/CAM Trainer, Production Supervisor/Engineer, R&D Trainee etc.



MINING ENGINEERING

Mining engineering, also referred as mineral engineering, deals with the study of the techniques to extract and process minerals from their natural surroundings. A mining engineer has to study ore reserve analysis, operations and planning, mine health and safety, drilling, blasting, ventilation and related topics. It involves all the phases of mining operations starting from exploration and discovery, feasibility, development, production, processing, and marketing. After that it is also required to restore and rehabilitate the land from where the extraction was done.

Mining Engineers locate the sources of natural reserves of minerals, petroleum, and other useful natural minerals and they are able to lay out the plans, device shafts, inclines or quarries for the safe extraction of these resources from under the earth. They are responsible to plan to extract the natural resource from under the earth a mining engineer also has to keep in mind workers health, safety and welfare.

Mining Engineers are required to have knowledge of other disciplines as well. These include geology, civil and mechanical engineering, metallurgy, commerce, economics, management, law and information technology. Determining the practicality of mining an ore deposit, designing the ventilation system for an underground mine, supervising the construction of conveyors at an open pit site, researching the development of new extraction process are some of the activities involved in the mining engineers work. Mining Engineers can find employment in Private as well as public sectors like Coal India, NMDC, GMDC, TISCO, NALCO, HINDALCO etc.

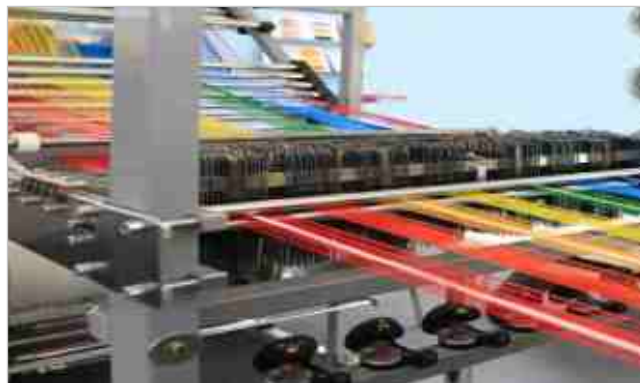


PETROLEUM ENGINEERING

Petroleum engineering is an engineering that deals with the activities connected to the production of hydrocarbons, which can be either crude oil or natural gas. Subsurface activities are deemed to fall within the upstream sector of the oil and gas industry, which are the activities of finding and producing hydrocarbons. The Petroleum Engineer shall be aware about petroleum geology and geophysics which focus on provision of a static description of the hydrocarbon reservoir rock, while petroleum engineering focuses on estimation of the recoverable volume of this resource using a detailed understanding of the physical behaviour of oil, water and gas within porous rock at very high pressure.

The Petroleum engineers have to search the world for reservoirs containing oil and natural gas. On discovery of these resources, they work with geologists and other specialists to understand the geologic formation and properties of the rock containing the reservoir, determine the drilling methods to be used, and monitor drilling and production operations. Petroleum Engineers design equipment and processes to achieve maximum and profitable recovery of oil and gas. They rely heavily on computer models to simulate reservoir performance using different recovery techniques.

The Petroleum engineer will work as Reservoir Engineer, Technical Engineer, Senior Geoscientist, Drill Bits System Field Engineer, Petroleum Technologist and Drilling Engineer. The major industries in petroleum engineering are British Petroleum, Reliance, Bharat Petroleum, IOC, ONGC, GSPC etc.



TEXTILE ENGINEERING

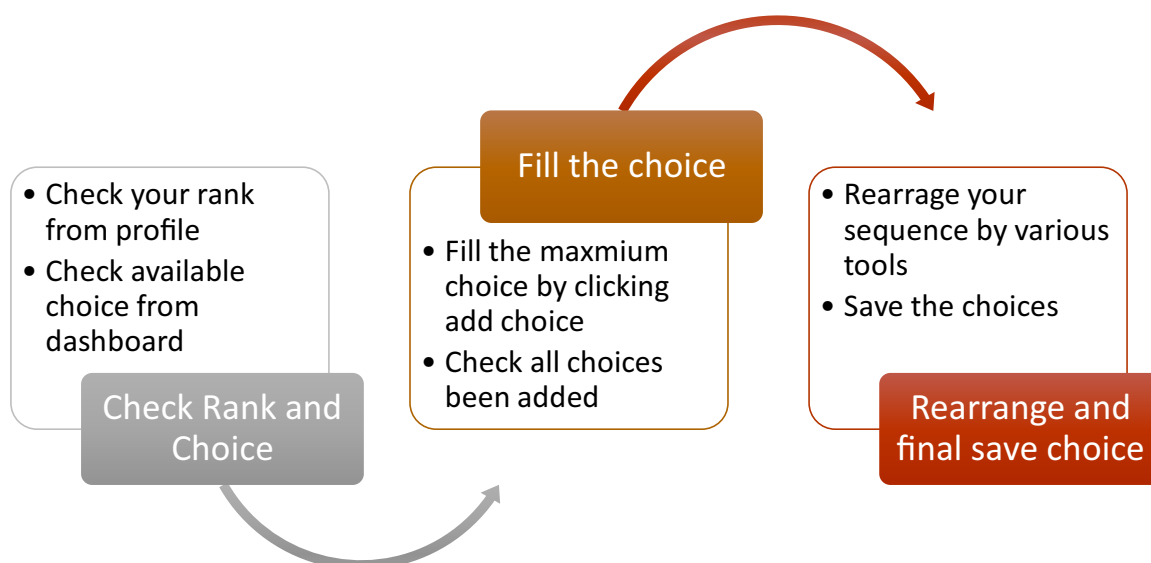
Textile engineering courses deal with the application of scientific and engineering principles to the design and control of all aspects of fibres, textiles, and apparel processes, products, and machinery. The Textile Engineer possesses knowledge of manufacturing of various types of fabrics both natural and synthetic, production of machinery, and planning and development of new technology.

Textile Engineering is the study of textile production, processing and its compatibility for the use of common man. It combines the principles of engineering with specific knowledge of textile equipment and processes. Textile technology/Engineering deals with the application of scientific and engineering principles to the design and control of all aspects of fiber, textile and apparel processes, its products and machinery. These include natural and man-made materials, interaction of materials with machines, safety and health, energy conservation, and waste and pollution control.

Textiles are utilised for innumerable purposes other than the manufacturing of garments. They are used in the manufacturing of carpets and furnishing like bed sheets and bed covers, quilts, table cloth, curtains and towels etc. It is also used for rags and dusters, tents and nets, kites, parachutes etc. According to its usage and texture, textiles are classified as Technical Textiles - made of zinc oxide and nanowires, which enable protection from heat and radiation. Examples of Technical Textiles are protective clothing like firefighting suits, those designed specially for astronauts. Medical Textiles - besides gauze and bandage, textiles are also being used as sutures, orthopaedic implants, vascular grafts, artificial ligaments, artificial tendons, heart valves and even as artificial skins.

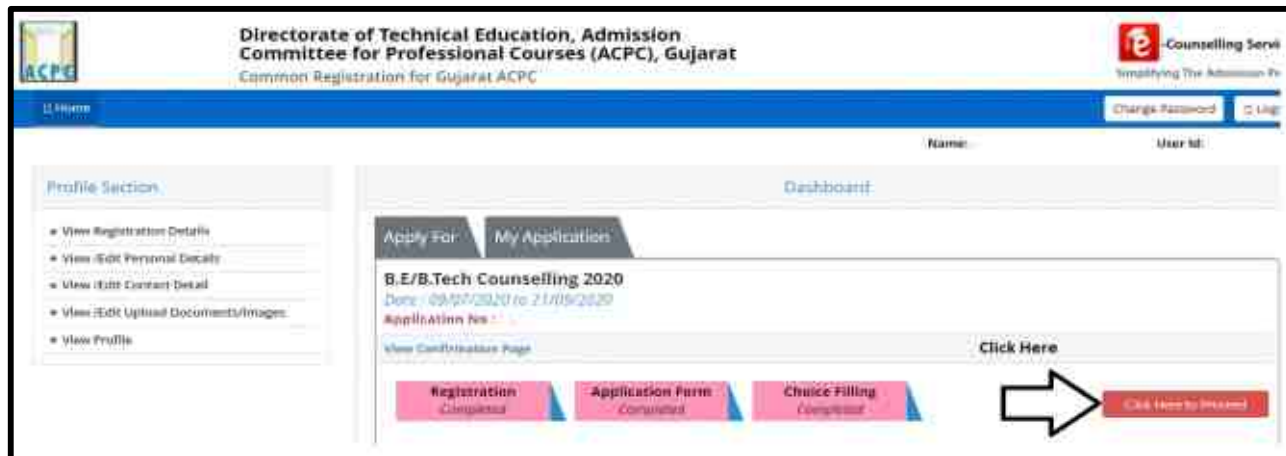


4. Steps for Choice filling



Step 1 : Check your rank

- Currently, you can check your rank from your profile. The detail merit calculation is available on www.jacpcldce.ac.in in BE section.
- The available choices been displayed in dashboard by choice filling and locking. All choices will be automatically locked on 12 midnight at last day of choice filling. Before that, you can modify, add and rearrange choices as many times as you want to.



Available Services:

- Candidate Profile
- Available Choices
- Choice Filling & Locking
- Fee Payment Details
- Print Document Verification Letter

Verify Mobile No. & Email Id:

- Mobile Number Verified
- Verify Your Email Id

Candidate Profile

Personal Details

User Id	Application number
Candidate's Name	Father's Name
Gender	Mother's Name
Date of Birth	Category

Rank Details

State Final Rank(B.E/B.Tech) 10000

Step 2 : Fill the choices

Directorate of Technical Education, Admission Committee for Professional Courses (ACPC), Gujarat
B.E/B.Tech Counseling 2021

Available Choices

Institute	Program	Action
A.D. Patel Institute of Tech. Karamsad	COMPUTER ENGINEERING	ADD
A.D. Patel Institute of Tech. Karamsad	ELECTRICAL ENGINEERING	ADD
A.D. Patel Institute of Tech. Karamsad	INFORMATION TECHNOLOGY	ADD
A.D. Patel Institute of Tech. Karamsad	MECHANICAL ENGINEERING	ADD
A.D. Patel Institute of Tech. Karamsad	AUTOMOBILE ENGINEERING	ADD

- The all available choices will be displayed to you. The same will have bifurcation of **Institute name and branch name, TFWs seats, Type of Institute (Government or Private)**. By adding the choice, you can easily add the choice on table.
- The choices can be filter, by **Type of Institute (Govt or Private), Branch wise and by name of Institute**.
- Student can fill all available choice. There is no restriction in choice filling.
- Secondly, You can add all choices and later you can arrange it. All time it will be saved automatically in fix duration of time.
- You can also save the choice by clicking on **Save and Continue**.

Available Choices :

Available Services:

- Candidate Profile
- Available Choices
- Choice Filling & Locking
- Fee Payment Details

Verify Mobile No. & Email Id:

- Mobile Number Verified
- Verify Your Email Id

Available Choices

View with Institute Address View with Type of Institute

SrNo.	Institute	Programs
1	A.D. Patel Institute of Tech. Karamsad	COMPUTER ENGINEERING
2	A.D. Patel Institute of Tech. Karamsad	ELECTRICAL ENGINEERING
3	A.D. Patel Institute of Tech. Karamsad	INFORMATION TECHNOLOGY
4	A.D. Patel Institute of Tech. Karamsad	MECHANICAL ENGINEERING
5	A.D. Patel Institute of Tech. Karamsad	AUTOMOBILE ENGINEERING

Available Choice : Selection Institute Type

Available Services

- Candidate Profile
- Available Choices
- Choice Filling & Locking
- Fee Payment Details

Verify Mobile No. & Email Id

- Mobile Number Verified
- Verify Your Email Id

Filters: All Institute Types, All Institutes, All Programs

View with: ☐ Institute Address ☐ Type of Institute

Sr.No.	Institute	Program
1	A.D. Patel Institute Of Tech., Karamsad	COMPUTER ENGINEERING
2	A.D. Patel Institute Of Tech., Karamsad	ELECTRICAL ENGINEERING
3	A.D. Patel Institute Of Tech., Karamsad	INFORMATION TECHNOLOGY
4	A.D. Patel Institute Of Tech., Karamsad	MECHANICAL ENGINEERING
5	A.D. Patel Institute Of Tech., Karamsad	AUTOMOBILE ENGINEERING

Available Choice : Institute name wise

Available Services

- Candidate Profile
- Available Choices
- Choice Filling & Locking
- Fee Payment Details

Verify Mobile No. & Email Id

- Mobile Number Verified
- Verify Your Email Id

Filters: All Institute Types, All Institutes, All Programs

View with: ☐ Institute Address ☐ Type of Institute

Available Institutes:

- A.D. Patel Institute Of Tech., Karamsad
- ADANI INSTITUTE OF INFRASTRUCTURE ENGINEERING AHMEDABAD
- ADITHYAN SILVER CLARK INSTITUTE OF TECHNOLOGY WITHIN LIMITS OF AHMEDABAD MUNICIPAL CORPORATION AHMEDABAD
- Ahmedabad Institute Of Tech., Ahmedabad
- Alpha College Of Engg. & Tech., Khambhat, Rajkot
- Arora College Of Engg. & Tech., Sarvad, Ahmedabad
- APOLLO INSTITUTE OF ENGINEERING & TECHNOLOGY AHMEDABAD
- Aradise Inst. Of Technology, Khodisaraha, Sabarkantha
- Arora University, Faculty of Engineering and Technology, Rajkot
- Aurum Institute of Technology, Village Khawalya, Rajkot
- B.H. Sanki College Of Engg. & Technology, Rajkot
- Bansaria Institute Of Technology, Varanasi, Varanasi
- Bharati Engineering College, Jno-Dhara, Highway, Mahesana, Junagadh
- Bhaskar Arvind Institute Of Tech., Surat
- Bhaskar Mahesh College Of Engg. And Tech., Surat
- Birla Vishwakarma Kanya Mahavidyalaya, VV Nagar

Available Choice : Branch wise

Available Services

- Candidate Profile
- Available Choices
- Choice Filling & Locking
- Fee Payment Details

Verify Mobile No. & Email Id

- Mobile Number Verified
- Verify Your Email Id

Filters: All Institute Types, All Institutes, All Programs

View with: ☐ Institute Address ☐ Type of Institute

Available Programs:

- ALL PROGRAMS
- BIOTECHNOLOGY
- CIVIL ENGINEERING
- COMPUTER ENGINEERING
- ELECTRICAL ENGINEERING
- ENVIRONMENTAL ENGINEERING
- INFORMATION TECHNOLOGY
- MECHANICAL ENGINEERING
- AUTOMOBILE ENGINEERING
- Agriculture Engineering
- CHEMICAL ENGINEERING
- PRODUCTION ENGINEERING
- MECHATRONICS
- ELECTRONICS ENGINEERING
- BIO MEDICAL ENGINEERING
- Environmental Science & Technology
- INDUSTRIAL ENGINEERING

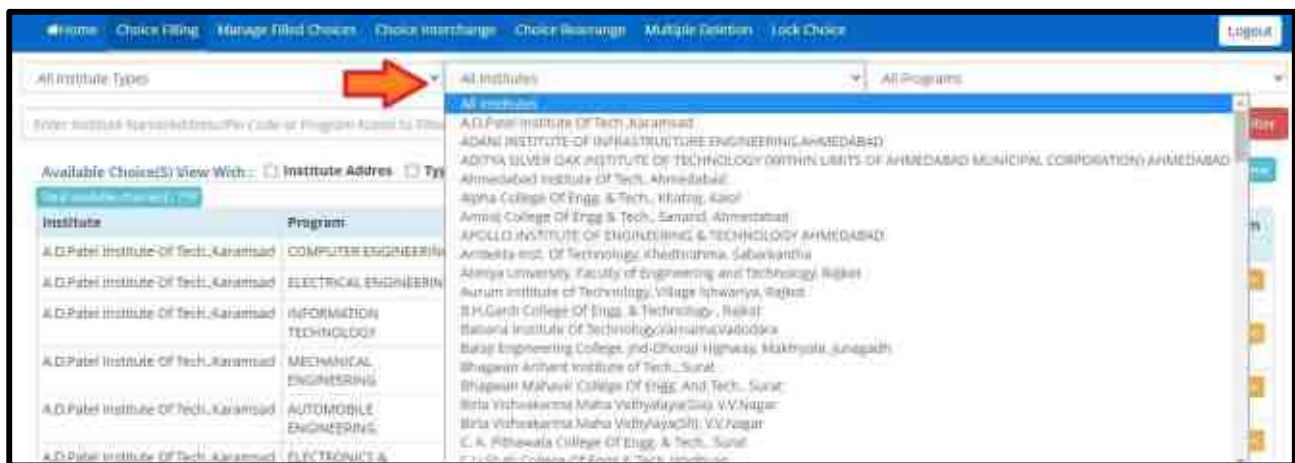
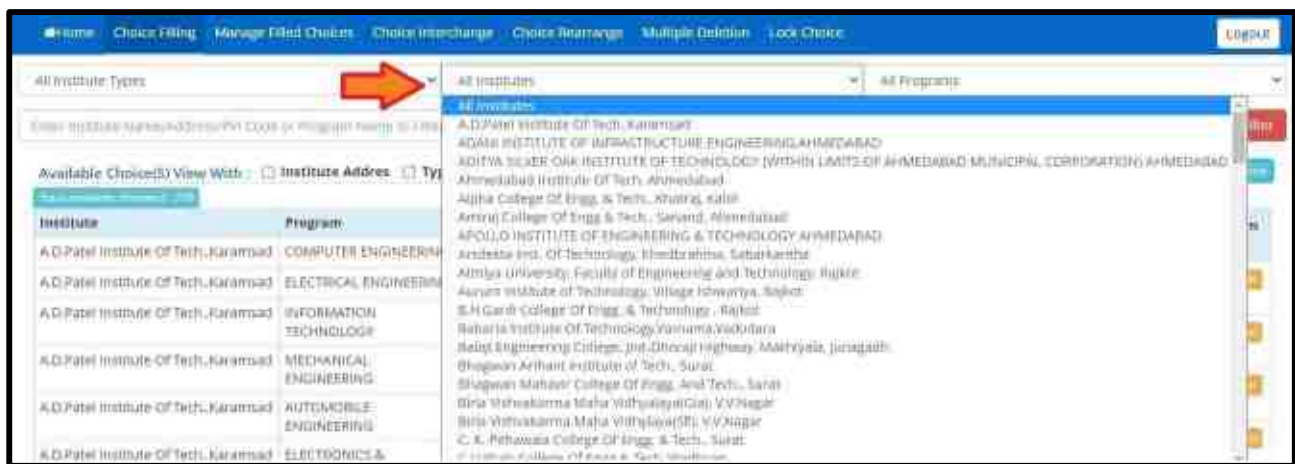
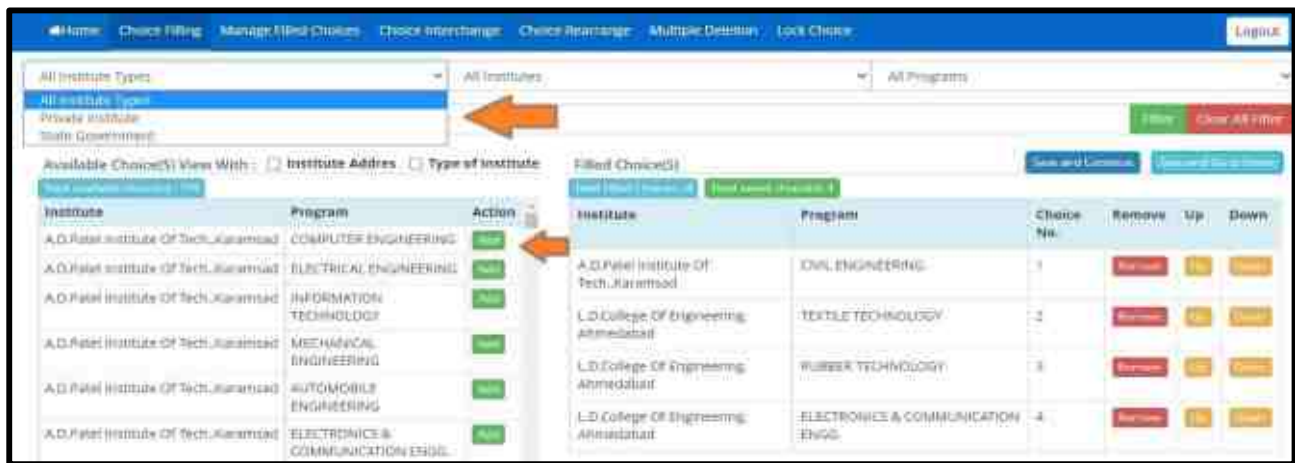
Fill Choice :

Available Choices:

Institute	Program	Action
A.D. Patel Institute Of Tech., Karamsad	COMPUTER ENGINEERING	Fill
A.D. Patel Institute Of Tech., Karamsad	ELECTRICAL ENGINEERING	Fill
A.D. Patel Institute Of Tech., Karamsad	INFORMATION TECHNOLOGY	Fill
A.D. Patel Institute Of Tech., Karamsad	MECHANICAL ENGINEERING	Fill
A.D. Patel Institute Of Tech., Karamsad	AUTOMOBILE ENGINEERING	Fill
A.D. Patel Institute Of Tech., Karamsad	ELECTRONICS & COMMUNICATION ENGG.	Fill

Filled Choices:

Institute	Program	Choice No.	Remove	Up	Down
A.D. Patel Institute Of Tech., Karamsad	CIVIL ENGINEERING	1	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	TEXTILE TECHNOLOGY	2	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	RUBBER TECHNOLOGY	3	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	ELECTRONICS & COMMUNICATION ENGG.	4	Remove	Up	Down



Step 3 : Rearrange the choices

- After adding all available choices, you can now rearrange the choices based on your priority. However, you can also add choices or delete choices anytime during choice filling schedule and later rearrange it.
- The **Remove**, **UP** and **Down** choices button is already available in choice filling section. The major rearrangement can be easily done by **Manage filed choice**, **Choice interchange**, **Choice rearrange** or **Multiple deletion**.

Function	Activity
Remove	Single choice removed and shift to available choice. You can again add it if you want
Up	Choice will be moved up by a step
Down	Choice will be moved down by a step
Manage filed choice	Choices will be removed, moved up and moved down together
Choice interchange	Particular set of choices can be altered in their position (3 to 1 / 1 to 3)
Choice rearrange	All added choices will be displayed and priority can be given in single step
Multiple deletion	More than one choice can be deleted in single step

Manage Filed Choice(S)

Institute	Program	Choice No.	Remove	Up	Down
A.D. Institute Of Tech, Gandhinagar	CIVIL ENGINEERING	1	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	TEXTILE TECHNOLOGY	2	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	RUBBER TECHNOLOGY	3	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	ELECTRONICS & COMMUNICATION ENGS.	4	Remove	Up	Down

Disclaimer:
This site is designed and hosted by NIC, contents are provided by the ACPC Gujarat. In case of any clarification please contact ACPC Gujarat.

NIC National Information Centre

Removal of the choice

Manage Filed Choice(S)

Institute	Program	Choice No.	Remove	Up	Down
A.D. Institute Of Tech, Gandhinagar	CIVIL ENGINEERING	1	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	TEXTILE TECHNOLOGY	2	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	RUBBER TECHNOLOGY	3	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	ELECTRONICS & COMMUNICATION ENGS.	4	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	CIVIL ENGINEERING	5	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	TEXTILE TECHNOLOGY	6	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	RUBBER TECHNOLOGY	7	Remove	Up	Down

Manage Filed Choice(S)

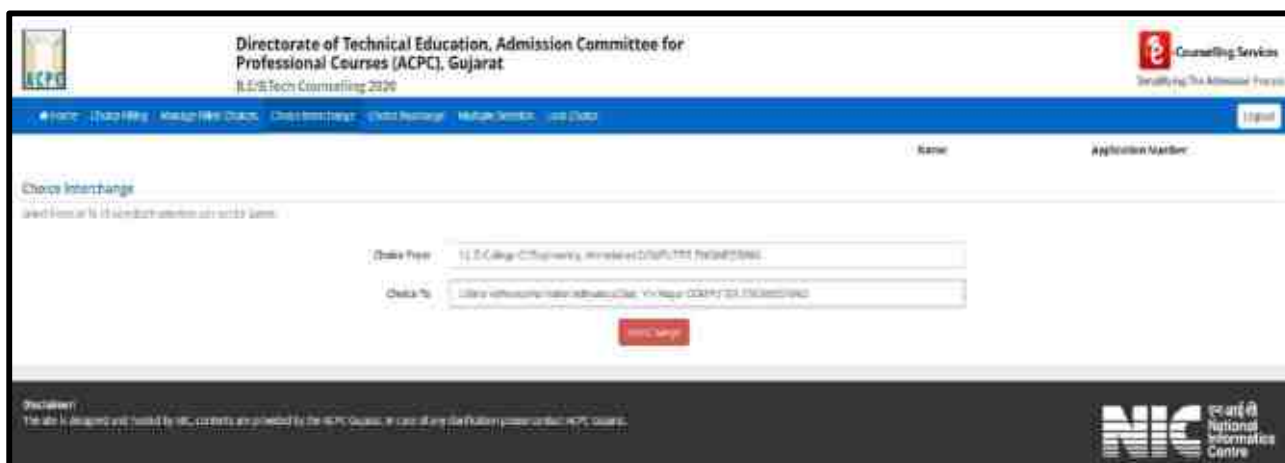
Institute	Program	Choice No.	Remove	Up	Down
A.D. Institute Of Tech, Gandhinagar	CIVIL ENGINEERING	1	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	TEXTILE TECHNOLOGY	2	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	RUBBER TECHNOLOGY	3	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	ELECTRONICS & COMMUNICATION ENGS.	4	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	CIVIL ENGINEERING	5	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	TEXTILE TECHNOLOGY	6	Remove	Up	Down
L.D. College Of Engineering, Ahmedabad	RUBBER TECHNOLOGY	7	Remove	Up	Down

Disclaimer:
This site is designed and hosted by NIC, contents are provided by the ACPC Gujarat. In case of any clarification please contact ACPC Gujarat.

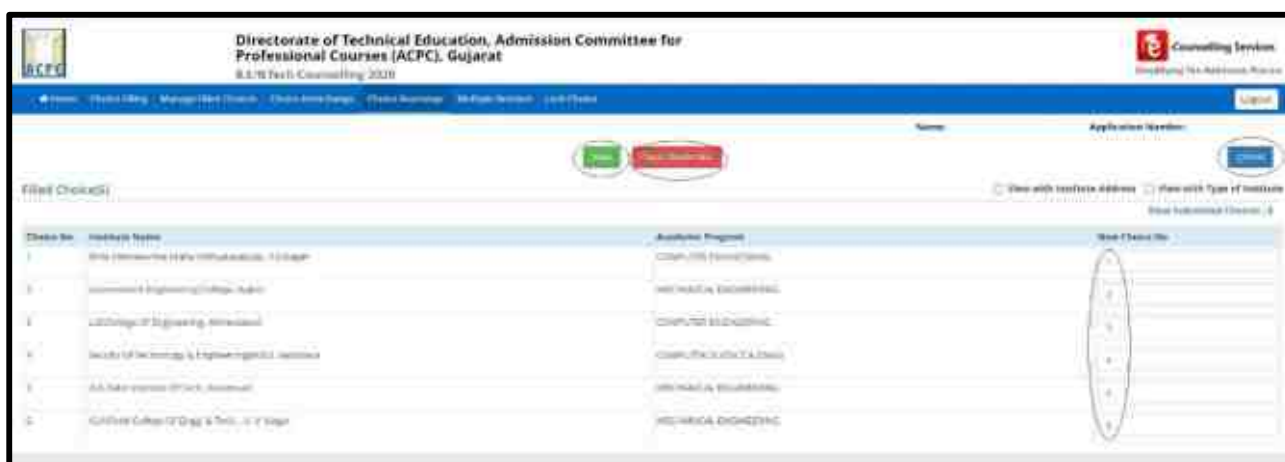
NIC National Information Centre



Choice Interchange



Choice rearrange



Multiple deletion of choices



Dashboard Display



1. Dr. S. & S.S. Ghandhy Government Engineering College, Surat

Address	Ring road, Opposite Old R.T.O. Office, Near Majuragate, Surat 395001
Website	www.gecsu.cteguj.in
Contact No	0261-2653139
Email id	gec-surat-dte@gujarat.gov.in
Fee per Year	Tuition fees Rs. 1500 per semester for boys, For Girls Student No fees.
Type of Institute	Government Institute
Establishment Year	2004
Affiliation with University	Gujarat Technological University
Accreditation Details	Civil Engineering Department has applied for Accreditation.



About Institute:

Dr. S. & S.S. Ghandhy Government Engineering College, Surat is one of the premier Engineering colleges in the State. The foresight is to produce talented Engineers in various fields of Engineering and Technology. The institute was established in 2004 and is recognized by the All India Council of Technical Education (AICTE), New Delhi. The institute is administrated by the Director of Technical Education Gujarat State Gandhinagar and is affiliated with Gujarat Technological University. The institute is located at the nucleus of the National Institute of Technology, Surat (SVNIT, Surat) and the Indian Institute of Information Technology Surat (IIIT, Surat).

Achievements of Institute

1. The institute has well-qualified staff members, 23% of faculty members have obtained their Ph.D. and 49% of faculty members are pursuing their Ph.D
2. Alumni of the institute are well placed in the armed force, reputed medium and large scale Industries, and many alumni are well placed abroad.
3. The overall rank of the institute in GTU is almost top 10 within GTU affiliated colleges.
4. On basis of Academic outcome, Research, teaching/placements, and other activities institute is awarded a 3-star ranking in GSIRF, Education department Government of Gujarat.
5. Institute has received funding under RUSA scheme components 9 & 12. Students of Institutes are benefited by getting training in emerging areas leading to better placements.
6. Faculty members of this institute have more than 250 publications in reputed national and international journals and conferences.
7. The Government of Gujarat has sanctioned to establish Siemen's Center of Excellence in shipbuilding at this institute. Several state of the art level laboratories have been established having Siemen's products and Siemen's industries software applications.
8. Institute is regularly arranging finishing school (skilled development) training programs as an employability enhancement initiative by Education department, Government of Gujarat.
9. To promote culture of Innovation, Creativity, Entrepreneurship and nurture culture of design and innovation, the D.I.C. Surat spoke center is established under GTU, funded by MHRD and has benefited large number of students across the South Zone.



Infrastructural Facility

The Institute is having three Engineering blocks with Ground floor and first floor and One Engineering blocks with Ground plus 2 story for Engineering branches. Separate workshop and library buildings are established in the campus. Administrative and Amenities block are situated in the front of the campus. Each Engineering block is having seminar room, 2 drawing hall, 2 tutorial rooms, 6 laboratories and 5 classroom, 1 computer center, 2 Research laboratories for P.G. awarding branches, with sufficient carpet area and efficient ventilation. In addition to this there are 2 boys hostel block and 1 hostel block for girls in the campus.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. Institute has received S.S.I.P. Prashansa award 2020 for outstanding performance in the area of student innovation and startup and received 3rd rank under Institute/college category Pranshasa awards
2. Faculty members and students of this institute have filed more than 3 patents.
3. Institute has signed M.O.U. with reputed Industries and with many professional bodies for the overall development of students.
4. Institute has received AICTE ATAL & GUJCOST grant for organizing various training programs.
5. Institute has received the Research Project grant under STEM.
6. U.G./P.G. students of this institute have constantly received Gold Medal for outstanding performance at the university level.
7. The institute is SSIP grantee institute and has utilized 49% of the grant in areas of innovation, entrepreneurship, startup patent filing.

Facilities Available

Boys Hostel	Total No. of beds: 192
Girls Hostel	Total No. of beds: 90
Mess	No
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	60
2	Electrical Engineering	60
3	Electronics & Communication Engineering	60
4	Environment Engineering	60
5	Mechanical Engineering	60

2. Government Engineering College, Bharuch - 392002

Address	Opp. Government Rest House, Old National Highway No-08, Bholav, Bharuch - 392002 (Gujarat - India)
Website	http://www.gecbr.cteguj.in ; http://gecbharuch.com
Contact No	+912642227054
Email id	gec-bharuch-dte@gujarat.gov.in gecbharuch@yahoo.com
Fee per Year	Tution fee – 1500
Type of Institute	Government
Establishment Year	July-2004
Affiliation with University	Gujarat Technological University, Ahmedabad
Accreditation Details	Applied for NBA



About Institute:

GEC, Bharuch is one of eight new Government Engineering Colleges established in July-2004. It was foresight to get talented engineers in the field of Electrical Engineering, Mechanical Engineering and Electronics & Communication Engineering, Civil Engineering, Chemical Engineering. The institute offers an outstanding learning environment. Faculties are dedicated to provide the students global business capabilities required for success. The learning experience will be influenced by the most recent developments in the field and delivered by experienced teachers and experts from the field. The academic programmes are recognized by AICTE, New Delhi and college is affiliated to GTU, Ahmedabad. It is administrated by Education Department, Gujarat state.

Achievements of Institute

- Three research project proposals are accepted by DTE under STEM (One of Rs. 2 lakhs and one of Rs. 25 lakhs)
- Three online FDP proposals are accepted by GUJCOST and fully sponsored for Rs 20000 each.
- Three online FDP proposals are accepted and fully sponsored by AICTE under ATAL Academy.
- Secured 1st rank by InterShala (AICTE initiative) among all GECs in west zone for student internship activities.
- Secured 1st rank for conducting online practical using Vlab during COVID-19 pandemic.

Infrastructural Facility

- Computational Facilities
- State of the art laboratories
- Amenities
- Advanced Library Facilities
- Common Room
- Cafeteria
- First aid cum Sick Room
- Girls Common Room
- Stationery Store



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Sr. No.	Financial Year	Type of Innovation (POC/Prototype/IPR)	Total no. of approved projects	Sanctioned Amount (Rs.)
1	2017-18	IPR, POC and Startup	3	114352
2	2018-19	IPR, POC and Startup	7	219300
3	2019-20	IPR, POC and Startup	24	1653059
4	2020-21	IPR, POC and Startup	57	1932705

GEC Bharuch Placement

Branch	Covid Year Jan 2021-June 2021	Covid Year 2019-20
	(As on 30-06-2021)	
Chemical Engg.	2	31
Mechanical Engg.	9	29
Electrical Engg.	13	28
Electronics & Communication Engg.	5	17
Civil Engg.	4	2
Total Students Placed	33	107
Total Number Of Companies Interacted	28	63
Total Students Placed in Last 5 Years		497
Total Number Of Companies Visited in Last 5 Years		230

Facilities Available

Boys Hostel	Total No. of beds - 240
Girls Hostel	Total No. of beds - 96
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Civil Engineering	60
3	Electrical Engineering	120
4	Electronics and communication Engineering	120
5	Mechanical Engineering	120

3. Government Engineering College, Bhavnagar

Address	Vidyanagar, near BPTI, Bhavnagar	
Website	www.gecbh.cteguj.in	
Contact No	02782525354	02782525354
Email id	gec-bhav-dte@gujarat.gov.in	gec-bhav-dte@gujarat.gov.in
Fee per Year	2400 for Boys. 900 for Girls	
Type of Institute	Government	
Establishment Year	2004	
Affiliation with University	Gujarat Technological University	
Accreditation Details	GSIRF Ranking 26	

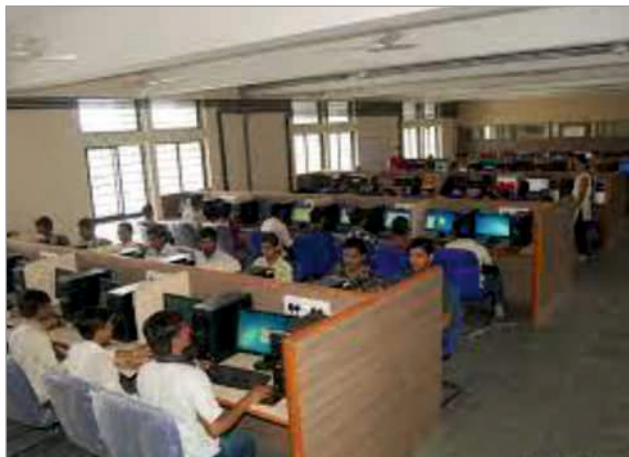


About Institute:

Government Engineering College (GEC), Bhavnagar is a State Governed institution offering multidiscipline undergraduate programs in engineering recognized by All India Council of Technical Education (AICTE), New Delhi. This institute is affiliated to and Gujarat Technological University (GTU), Ahmadabad. The institute is having huge newly constructed buildings and separate blocks for E.C Department, Mechanical and Production, Library Building, Amenity Building, Works Shop and Administrative Building. Government engineering college, Bhavnagar has always been active in improving the library facility. It offers its services to about 1000 students of different branches of engineering and faculty and staff from various departments of the institute and neighboring institution. The institute is spread over 43400 meter square of land area with 14300 square meters of land having huge newly constructed buildings and separate blocks for Electronics and Communication Department, Mechanical and Production Department, Library Building, Amenity Building, Works Shop and Administrative Building. This campus blends beautifully with the green landscaping, aesthetic elegance of sculpture and vibrant pursuit of knowledge by enthusiastic and well qualified young and experienced faculties.

Achievements of Institute

1. College has received TEQIP II grant of 10 Crore from Govt. of India.
2. GEC Bhavnagar has received Super Computer named "Param Shavak" from Gujarat Council of Science and Technology (GUJCOST).
3. Institute has stood in top 10 rank in GTU results.
4. Institute performs outstanding in GTU annual Tech-fest and Youth festival.
5. Institute has excellence and improving Placement record every year.
6. Institute has successfully implemented Student Startup Policy (SSIP).
7. Institute runs Finishing School Program to final year students to make them Placement ready



Infrastructural Facility

- College has adequate computer lab facility with near 600 computers.
- Campus is equipped with hi-speed wi-fi facility of 100 MBPS NKN network.
- College has Siemens Center of Excellence with eight state-of-the art laboratories.
- College has adequate and well qualified teaching staff with state-of-the art laboratories.
- College has separate building for modern Library, Amenity, Student general store and canteen
- The institute is spread over 43400 meter square of land area with 14300 square meters of land having huge newly constructed buildings and separate blocks for various departments.
- College has newly built 2 Boys hostel with 192 capacities and 1 Girls hostel of 92 capacities.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- College has excellent placement record and improving every year.

Branch	Placement (in %)		
	2018-19	2019-20	2020-21
Computer engineering	59	62	54
Electronics & communication engineering	6	11	24
Information technology engineering	36	37	39
Mechanical engineering	2	10	6
Production engineering	1	3	7
Civil engineering	11	9	13

- College has supported project grant of Rs. 2,57,841/- under SSIP policy for 22 different Projects
- 25 new MoU has been signed with different Industries for better industry institute relationship in benefit of students
- 100 % Teaching staff holds master's Degree and 15 are with PhD Degree

Facilities Available

Boys Hostel	Total No. of beds : 192
Girls Hostel	Total No. of beds : 96
Mess	No
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	60
2	Information and Technology Engineering	60
3	Mechanical Engineering	120
4	Civil Engineering	60
5	Electronics and Communication Engineering	60

4. Government Engineering College, Bhuj

Address	Government Engineering College, Near Uma Nagar, New Raval Vadi Relocation Site, Mirzapar Road, Bhuj-Kutch
Website	http://www.gecbj.cteguj.in/
Contact No	02832231164 02832231169
Email id	gec-bhuj-dte@gujarat.gov.in gecbhuj@yahoo.com
Fee per Year	1500/- for Boys and Nil for Girls
Type of Institute	Government
Establishment Year	1994
Affiliation with University	Gujarat Technological University, Ahmedabad
Accreditation Details	Tentative applying year for NBA is 2022-23 for Electrical Department and 2023-24 for remaining Department.



About Institute:

Government Engineering College, Bhuj was established in September 1994 and is the only Government institute in Kutch district imparting undergraduate and postgraduate courses in various disciplines of engineering. Institute offers six bachelor degree programs that is Chemical, Civil, Electrical, Environmental, Mechanical and Mining Engineering. This institute is also offering master degree programs in Mechanical Engineering (IC & Automobile Engineering) and Electrical Engineering (Power System Engineering). The College is approved by All India Council for Technical Education (AICTE), New Delhi and affiliated with Gujarat Technological University, Ahmedabad which is administered by the Directorate of Technical Education, Gujarat State, Gandhinagar where admission process is carried out through centralized process of ACPC according to the norms of Government of Gujarat.

Achievements of Institute

- On March 15-16, a webinar on “Intellectual Property Rights & Preparation of Patent Novelty Search Report” was organized. Owing to current pandemic, this workshop was held in online mode through MS-Team platform. Around 199 students participated in the event
- 07 Faculties were nominated for participating in online capacity building program “Nurturing Innovation and Startup Ecosystem” (NISE) held by iHub during 08/09/2020 to 24/10/2020. Fund of Rs. 14,000/- was utilized for the same.

Infrastructural Facility

- Well-equipped laboratories
- 340 number of computer systems with 100 Mbps internet speed, 3 number of legal system software and 5 number of open-source software.
- Free Wi-Fi facilities in campus.
- Language lab having 25 number of computer system.
- Computer laboratory in Mechanical and Electrical department with Licensed Ansys and MATLAB software for design and CAM laboratory equipped with Industrial Robot and production high tech CNC machine.
- Design laboratory available for Electrical branch related to practical work and innovation.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- MoU between GKS (Gujarat Knowledge Society) and GEC-Bhuj was done on 31st May, 2019 and Institute was allotted grant of Rs. 5,00,000/- for SSIP activities.
- At departmental level, various sensitization programs were conducted wherein total 1579 students were sensitized.
- For enhancing entrepreneurial skills of students one day workshop on “Innovation at Grass-Root Level” was organized on 24th February, 2020 in association with IIC-PDPU, Gandhinagar. Around 143 students actively participated in the same. Fund of Rs. 10,817.5/- was utilized for this workshop.
- 40 innovative projects were scrutinized and 13 projects were funded with Rs. 2,44,867/-. Out of which amount of Rs. 77,129/- is disbursed to students account and Rs. 71,826/- is under process for payment.
- As on 03/07/2021 total fund utilized is Rs. 1,74,522.5/- (Rs. 71,826/- is under process for payment.)
- Total 54 industries were visited for placement, 498 students were registered for placement in job fair during 2020-21 and 9 numbers of training conducted related to placement.
- In 2020-21, 10% in Chemical, 11% in Electrical, 4.1% in EC, 6.6 % in Environmental and 2.8 % in Mechanical placed through various placement.

Facilities Available

Boys Hostel	Total No. of beds – 490
Girls Hostel	Total No. of beds – 94
Mess	No
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Civil Engineering	60
3	Electrical Engineering	60
4	Environmental Engineering	30
5	Mechanical Engineering	60
6	Mining Engineering	30

5. Government Engineering College, Dahod

Address	Government Engineering College, Dahod, Jhalod road, Dahod-389151
Website	http://www.gecdh.cteguj.in/
Contact No	(2673) 263780
Email id	gec-dahod-dte@gujarat.gov.in
Fee per Year	As per government norms
Type of Institute	Government
Establishment Year	2004
Affiliation with University	Gujarat Technological University (GTU)
Accreditation Details	-



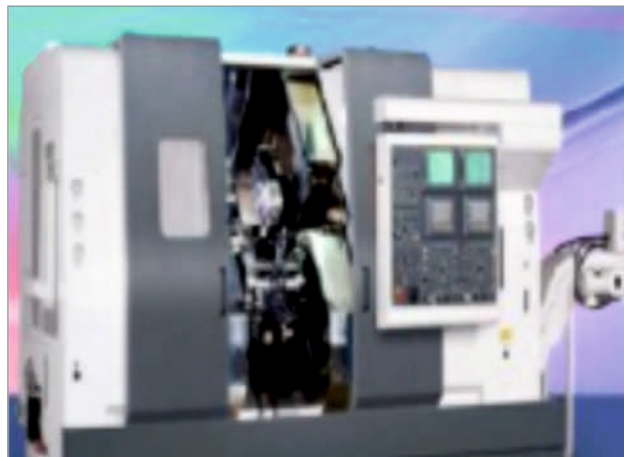
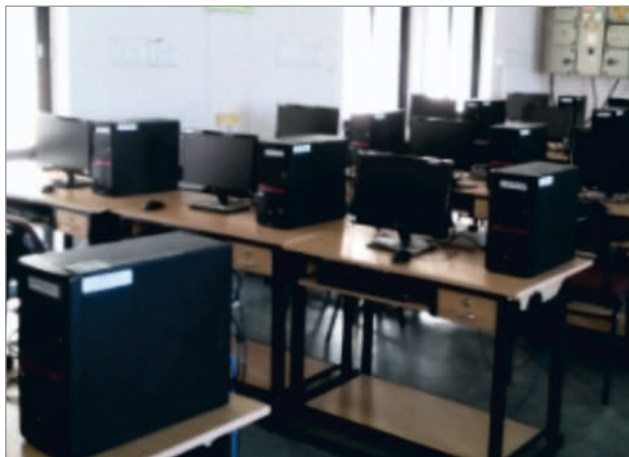
About Institute:

The total built up area of college is 17 acres which also includes hostel facilities. The college campus has four academic blocks, a workshop block, a library block and an amenities block that houses canteen, sports corner and girls common room.

The institute has UG discipline like civil, mechanical, electrical, EC, computer engineering. Civil and mechanical departments also run Post Graduate programs affiliated to GTU each with intake of 18 students. GEC Dahod holds the most experienced along with talented young faculty brigade in all branches. The teaching staff is always inclined towards supporting students in their development.

Achievements of Institute

- The Institute of has marked its presence in the students owing to the collective effort of its students, faculty members, staff members and alumnus.
- More than 70 companies enrolled for campus placements; excellent placement record across all tribal regions.
- The alumni of the Institute are placed globally at reputed positions.
- Active linkages with industries and academic institute.
- Choice of Internship in the industry and R & D organization.
- Funding and guidance for innovative ideas to promote start-up ventures.
- Focus on synergy between teaching and all-round development of the students.
- Faculty members and students enthusiastically participate in various events on and off the campus, leading to holistic growth and development of everyone.
- Institute has professional activities chapter like IEEE student branch chapter, Society of Power Engineers, ISHRAE chapter. Strong commitment and dedicated efforts towards continuing education and pedagogy.
- Connect with the community through the community service programme.



Infrastructural Facility

- Overhead and LCD projector equipped class rooms and advanced laboratories.
- Advanced central workshop facility including 3-D printer and CNC machine.
- Amenities including canteen and gymkhana facilities.
- Campus with Free Wi-Fi & NAMO-WIFI facility.
- Central library and department library with computer and free Wi-Fi.
- Separate hostel facility for boys and girls.
- Drinking water facility available with water cooler and RO.
- Separate PA system and projector system equipped conference hall.
- Advanced computational facility with computer equipped laboratories.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- More than 60 companies are visited every year and average 60-70 students selected through campus placement.
- Students are placed in many reputed industry with average minimum package of 1.4 Lac to 12 Lac.
- Pioneering in conducting highest number of civil service program delivered by Probationary IAS & Deputy collector of nearby district.
- Conducted more than 20 soft skill webinar and Professional empowerment program.
- Leading institute to reach company in Gujarat and outside of Gujarat for placement activity.
- Leading Government Engineering Institute with excellent training and placement activity in Tribal Region.
- Maximum number of pool campus placement conducted by institute in last three year.

Facilities Available

Boys Hostel	Total No. of beds: 264
Girls Hostel	Total No. of beds: 56
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil engineering	60
2	Mechanical engineering	90
3	Electrical engineering	30
4	Electronics and Communication Engineering	30
5	Computer engineering	60

6. Government Engineering College, Gandhinagar

Address	Govt. Engg. College, Sector 28, Near Animal Vaccine Institute, Gandhinagar – 382028.
Website	www.gecgh.cteguj.in
Contact No	079-23215965 9712133527
Email id	gec-gnagar-dte@gujarat.gov.in
Fee per Year	Rs. 1500/-
Type of Institute	Government
Establishment Year	2004
Affiliation with University	Gujarat Technological University
Accreditation Details	NBA: Institute has Applied in 2021 for NBA Institute has been ranked as 3* in GSIRF Ranking.



About Institute:

- Established in 2004
- Administered by Directorate of Technical Education, Government of Gujarat
- Approved by AICTE and affiliated to GTU
- Offers 6 UG Programs and 2 PG Programs in hi-tech Engineering.
- Total 105 faculty members; 93 Assistant Professors, 9 Associate Professors and 3 Professors
- Well qualified, trained, motivated, dynamic and enthusiastic faculties

Achievements of Institute

- Inspiring Students for Start-ups and other Innovative activities.
- Placement: In the year of 2019-20, 50% of students are placed from the institute and in the year of 2020-21, institute has already achieved 30% overall placement and it is still going on.
- Very Good Co-curricular and Extra Curricular Activities. Also winner of number of Awards.
- Good NSS Activities and Social Activities.
- SSIP Cell GEC Gandhinagar frequently arranges events and programs to inspire students for start ups, to sustain their start up and also to register a company, which really become very important for integrated growth of students.
- Industry Visits and Internship Programs for the benefit of Students.

Infrastructural Facility

- Very Good Laboratories with Latest Equipments.
- Enough Class Rooms and Seminar Rooms for Good Teaching Learning Environment.
- Good infrastructure with CWAN and internet facility. The Institute Campus is Wi-Fi enabled.
- 27 acres of lush green campus with 9 blocks of different departments.
- Institute has a good number of Centre of Excellence and State of the art Laboratories supported by various Agencies. Here the students get an opportunity to have hands on experience in their field.



- Good Library Facility with 12500+ Technical/Non-technical books and Major magazines and Journals. Also having Reading hall with 150-sitting capacity in Library Building.
- SSIP Supported Pre-Incubation Center "SARJAN" for Start ups.
- Good Hostel Facilities for Boys and Girls. Also have Canteen, Workshop etc. in Campus.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

SSIP: GEC Gandhinagar is one of the SSIP grantee institute in Gujarat. Institute has developed a strong SSIP ecosystem and a preincubation centre to nurture start up ideas of students.

SSIP Cell- GEC Gandhinagar has provided mentoring support to 89 projects which are innovative ideas of students. Total funding of Rs.8,00,000/- has been given for developing Proof Of Concepts.

Placement: Institute has very good record of the student's placement. In the year of 2019-20, 50% of students are placed from the institute and in the year of 2020-21, institute already achieve 30% overall placement and it is still going on.

More than 50 companies had contacted the institute for the placement in last year.

Institute do various activities related to placement and has appointed students as TCS campus ambassadors.

Very Good Research and Development Activities by Faculties and Students.

Close proximity to industries and R&D organizations for Placement, Student Projects.

Very Good Industry Institute Linkage with around 100+ Industries and R & D Organizations.

Seminars, Workshops, Webinars and Other Technical Activities are regularly organized by Institute to cope up with Latest Technology, Present Industry Demands and Emerging Areas.

Institute do various activities related to placement and has appointed students as TCS campus ambassadors.

Very Good Research and Development Activities by Faculties and Students.

Close proximity to industries and R&D organizations for Placement, Student Projects.

Very Good Industry Institute Linkage with around 100+ Industries and R & D Organizations.

Seminars, Workshops, Webinars and Other Technical Activities are regularly organized by Institute to cope up with Latest Technology, Present Industry Demands and Emerging Areas.

Facilities Available

Boys Hostel	Total No. of beds: 282
Girls Hostel	Total No. of beds: 180
Mess	No
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Biomedical Engineering	120
2	Computer Engineering	120
3	Electronics and Communication Engineering	120
4	Instrumentation and Control Engineering	120
5	Information Technology	60
6	Metallurgy	30

7. Government Engineering College - Godhra

Address	At.Post: Govindi, Village: Nasirpur, Godhara – Lunavada road, Godhara.
Website	http://www.gecgd.cteguj.in
Contact No	(02672) 257500 (02672) 257501
Email id	gecgodhra@yahoo.com gec-godhra-dte@gujarat.gov.in
Fee per Year	Fee Should be Rs 1500 /- as per FRC
Type of Institute	Government
Establishment Year	2009
Affiliation with University	Gujarat Technological University
Accreditation Details	GSIRF Ranking : 29



About Institute:

Government engineering college, Godhra is the degree level institute established in 2009-10 under the special policy of state government to establish engineering college in panchmahal district. The institute is established under the directorate of technical education, gujarat state, gandhinagar. At present it is the only government degree engineering institute in the panchmahals district, which offers the degree level courses in civil engineering, mechanical engineering, electrical engineering.

Achievements of Institute

- Under the Gujarat State Institute Ranking Framework (GSIRF) of Government of Gujarat, the institute is in top 30 institutes of the state.
- Institute has received a grant of Rs. 40 Lacs under SSIP.
- Institute was awarded for “Best NSS Unit (2018-19)” by the consistent efforts of NSS coordinator.
- The online mega placement fair 2020-2021 was successfully organized as a nodal institute for Panchmahal & Mahisagar Districts.
- Institute serves as an ACPC Help center for admission in professional courses.
- Institute had received research grant from GUJCOST to carry out research work in the Mechanical Engineering Department.
- Dr. Amit J. Patel, Asst. Professor (Physics) received a “Best Researcher” award from Institute of Scholars, Bengaluru during 2020-21.
- Under finishing school students are trained for 80 hours for Employability skills, Life skills and Functional English skill for their personality development and overall Grooming.
- Students have also received various technical training under RUSA at skill development center CIPET, Ahmedabad. 21 students were trained in the courses like CAD-Solidworks, Programming & operation of CNC milling machine and Project work on ANSYS software.

Infrastructural Facility

- GUJCOST sponsored “Design Lab” established at EC Engineering Department for interdisciplinary research and project work.
- Institute have well maintained central library with over 13000 books for various discipline.
- Mechanical Engineering Department has a Separate ANSYS laboratory where students are doing their design analysis for the research work as well as project work.
- EC Engineering Department has a Separate MatLab software laboratory where student soft skill will be develop for the research work as well as project work.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 100+ students have been placed through T&P Cell, GEC-Godhra by different reputed industries like Polycab Industry, Biju's, Intigra Technolab, WTPS etc.
- T&P Cell – GECG has also conducted youth employability program organized by TCS for 30 students.
- Total 32 PoC level projects are being assisted under SSIP program
- Total 10 workshops are organized in 2020-21 to empower the innovation activity.
- Total 07 research papers from General department are published in peer reviewed journals during 2020-21.
- Dedicated faculties of Mechanical Engineering Department had published 49 research papers in International reputed peer reviewed journals, Indulged in research projects and GUJCOST had given grant for research work and Various patents were published by the promising faculties of this department.
- Prof. T.M. Vala of Electrical Department has published a paper title "Revisiting the performance of evolutionary algorithm" in Elsevier with a Cite score of 12.7 and Impact factor of 6.954.
- Dr. Mahesh K. Patel was awarded his PhD during 2020-21.
- Dr. Alpesh Mehta is registered PhD supervisor for Gujarat Technological University, Ahmedabad.
- Mechanical Engineering Department has started "Student Chapter on Vibration Engineering" Students were get practical knowledge through online webinars. The invitee guests were from reputed industries.
- Six Webinars were conducted by Electrical Engineering department to broaden the knowledge of the students and faculties. Expert from reputed institutes like NIT's and GEC's conducted the same.
- In order to provide Industrial exposure to the students Industrial visits were arranged for the students of Electrical Engineering department at Load Dispatch Centre, Jambuva, 220-kV substation, Nikson Engineering Company Ltd, for final year and Pre-final year students.
- Periodically technical online expert lectures are organized by the Civil Engineering Department.

Facilities Available

Boys Hostel	Total No. of beds 144
Girls Hostel	Total No. of beds 48
Mess	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Mechanical Engineering	60
2	Electrical Engineering	30
3	Civil Engineering	30

8. Government Engineering College, Modasa

Address	Shamlaji Road, Modasa, District Aravalli , Gujarat, India 383315
Website	http://www.gecmodasa.ac.in
Contact No	(+91)02774 242 633 (+91)02774 242 634
Email id	gec-modasa-dte@gujarat.gov.in sts@gecmodasa.org
Fee per Year	For Boys : 1500 Rs , For Girls : Free
Type of Institute	Government
Establishment Year	1984
Affiliation with University	Gujarat Technological University, Ahmedabad
Accreditation Details	NBA : Mechanical Department has applied in year 2019-20 and 2 other departments in process of applying/ GSIRF Ranking : 29



About Institute:

Government Engineering College, Modasa was established in 1984 under the Directorate of Technical Education, Gujarat State, Gandhinagar in North Gujarat region with a view to spread out technical education in the region and promote industrial development. The institute was affiliated with Hemchandracharya North Gujarat University (HNGU), Patan from 1984 to 2007 and then to Gujarat Technological University, Ahmedabad from 2008. It is recognized by All India Council for Technical Education (AICTE), New Delhi. Institute is having largest campus of about 100 acres of land from all Government Colleges of the State.

Achievements of Institute

- GEC MODASA is appreciated as “Excellent performance in Online Education” during COVID-19 pandemic under UDAYAM Project of Education Department in the presence of Hon'ble Shri Bhupendrasinh Chudasama, Minister of Education, Gujarat State on the occasion of Teacher's Day, 5th September, 2020
- Institute has received award for Valuable partner and Outstanding Camp Organizer, 2018-19 from Hon'ble Governor of Gujarat Dr. Acharya Devvratji in the function organized by Indian red Cross at Ahmedabad Management Association on 10/09/2019
- Institute received funds of Rs. 20 lacs under SSIP project of State Government, Rs. 25 lacs under Design Innovation Centre of MHRD & GTU and Rs. 20 lacs for setting up Design lab by GUJCOST.
- Institute is funded by RUSA, KCG & GKS for various value added courses for the students.
- Institute has made a MoU with IIT Bombay for Spoken Tutorial project to promote students to acquire required knowledge and skills through Open Source Software.
- GECEM students have received 15 prizes in different categories in GTU Zonal Youth festival XITIJ 2019

Infrastructural Facility

- Institute is having largest campus of about 100 acre with almost all facilities like each program is having separate buildings, well established laboratories, seminar halls, computer centers and well qualified staff.
- Campus is having Staff quarters, Gymkhana building, Learning Resource centre. Boy's Hostels for boys having 800 capacities is available and new 100 capacity of Girl's hostel is under construction.
- Separate LR block housing library having books, journals, periodicals and proceeding for various disciplines is available. It has a large well furnished space for reading and reference. The e-library setup is also available



- **Computer & Internet facility :** Institute has well-equipped internet lab, providing high speed of connectivity to the student. Each department has well-equipped computer centre with net connectivity of **100 MBPS leased line of NKN** internet and all centers are connected with internet facility with laboratories.
- **CC TV Surveillance:** Campus is secured with **55 CCTV cameras** connected with central monitoring system to monitor the class room activities from principal office and from DTE office. Video Conferencing system is also available at the institute.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

SSIP CELL: GECM-SSIP-cell is an incubation hub that nurtures innovations and startups under the scheme of Student Startup & Innovation policy, initiated by Government of Gujarat. GECM received funding of INR 20 lacs from Education Department, Government of Gujarat under SSIP Policy. The vision of the GECM-SSIP-cell is to provide adequate incubation facilities viz. to provide awareness, mentorship, sponsorship and hand holding till startup. 40 Proof of Concept, 02 SOIC projects are running under SSIP.

Placement: The Training and Placement Cell of GEC, Modasa provides guidance and assistance to the students to achieve their career goals. Requisite emphasis is given for soft skills development complementing the regular academic programs. Aptitude tests, Group Discussions, Job oriented courses and special training programs are regularly conducted. Industry experts and expert lecturers are regularly organized for the training of students and faculty members as well. **Tatvasoft, synoverge, byju's, Cybercom, L&T** etc. are some of the leading companies visiting the campus regularly. **TCS, IBM, Wipro, L & T Engineering** etc. are also picked up students of this college in off campus selections. **Mega Placement Camp** is also organized for all government/granted institutes of the Aravalli district at the institute from last two year.

Research and Development:

- Various projects run at the institute for nurturing start-up, design & innovation ecosystem
 - SSIP projects
 - Design Innovation Centre (DIC) awarded worth Rs. 25. lacs
 - Setting up Design laboratory by GUJCOST
- Anchor-nodal project runs at the Institute for providing training of faculties of EC/CE/IT to surrounding institutes.
- Effective utilization of funds available under RUSA component 9 and 12 as well as finishing school.
- A Tinkering Laboratory has been set up under DIC. It is equipped with instruments and equipments worth Rs. 25 lakhs, funded by GUCOST. The Lab consists of more than 80 equipments like various prototyping components, consumables and other required support. IOT boards, surveillance equipments, PLC kit, PCB prototyping machine, DAQ (PAC) are also available in the lab. Experiments demonstrating the use of infrared sensor, ultrasonic sensor, temperature sensor, touch sensor etc. have been developed using components available in Tinkering lab.

Facilities Available

Boys Hostel	Total No. of beds 800
Girls Hostel	Total No. of beds 00 (New Girl's Hostel under construction)
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC	Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60	5	Electronics and Commu. Engg.	30
2	Civil Engineering	120	6	Information Technology	120
3	Computer Engineering	120	7	Mechanical Engineering	120
4	Electrical Engineering	60			

9. Government Engineering College Palanpur

Address	Ahmedabad-Palanpur Highway, At: Jagana Palanpur-385001
Website	www.gecpalanpur.ac.in
Contact No	02742-220006 9099063061
Email id	gec-palanpur-dte@gujarat.gov.in
Fee per Year	Rs.1500/-
Type of Institute	Government
Establishment Year	2009
Affiliation with University	Gujarat Technological University, Ahmedabad
Accreditation Details	GSIRF Ranking 25



About Institute:

The institute is situated on Palanpur-Mehsana six lane Highway 5.0 KM away from Palanpur city near Jagana Village in Gujarat State. It was established in the year 2009 by Education Department, Government of Gujarat and approved by AICTE since inception. The campus is spread in 15 Acres of land with modern academic facilities/ infrastructure, state-of-the art laboratories, residences and green garden refreshing ambience of mind and soul. The institute focuses on development of responsible engineering graduates for sustainable development by inculcating professional competencies and human values. Dedicated professors, staff and healthy learning environment support all round development of students.

Achievements of Institute

- Nodal “Placement Camp” of Zone-2 Node-2 Banaskantha
- **GLOBAL FACULTY AWARD 2020 awarded to Prof (Dr.) JA Vadher by AKS Education Awards**
- **State level certificate** of appreciation for “**Excellent Performance in Online Education**” during COVID-19 pandemic to Prof. Y. J. Chauhan by Education Minister.
- **03 patents** published by Institute faculties
- **Gold Medal** to Student of Mining Engineering by Gujarat Technological University.
- Students Participated in **National Republic Day Parade** at Rajpath, Delhi.
- Awarded “**Best NSS Unit (2017-18)**” by Gujarat Technological University.
- First runner up at “**UltraTech Sparkling Star 2021**” Inter College Power Point Presentation Contest: Civil Engineering students

Infrastructural Facility

- Well-equipped Engineering laboratories with modern Equipments/setup.
- Central workshop facility with latest tools and machineries.
- 4 Department Computer laboratories with 300 latest Computers.
- Well maintained central library with 13500+ books, Journals and Magazines.
- 100 KW Solar Power Plant in Institute & 25 KW Solar Power unit in Hostel.
- 100 MBPS internet connectivity in all PCs connected through CWAN. Fully WIFI campus with NAMO WIFI 7 HOTSPOTS and CWAN Access Points.



- Well maintained Boys and Girls hostel with furniture and amenities like Mess, Purified drinking water, Water Heater, in-house Gym, TV Room, 24 Hour Security etc.
- Students' canteen, Table Tennis room, Gymkhana, student store and girl's room

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Professors Guiding Ph.D. students: 03 Ph.D. Completed + 12 Ph.D. Students under supervision.
- 16 papers Published in International Journals/conferences
- 3 patents have been published by institute faculty members
- 18 Innovative Projects were supported with Financial Assistance worth Rs. 4.2 Lac under SSIP.
- Two major Project under SSIP scheme (1) "SWACHCHH BHARAT ABHIYAN REVERSE VENDING MACHINE" (2) Hybrid Electric Vehicle is point of attraction.
- All BE Final Year students are imparted Finishing School Training to prepare them for on and off campus interviews and ready for market.
- GUJCOST supported "Design Lab".
- Effective Counselling and Mentoring to students by allotted faculty members.
- Regional Entrepreneurship Development Center motivates students to become Entrepreneur by conduction Level-II EDP Programs.
- Industrial visits, Expert Talks, Workshops, Practical Trainings, Webinar organized in association with Industry Institute Interaction (III) Cell to expose with latest technologies and industry environment.
- Training and placement cell of the institute in liaison with 22 companies provided placement/career opportunities.
- Real life problem-based project in collaboration with relevant industry/organization.
- Consultancy and testing work as per industry/organization needs.
- Annual sport week
- PRAXES: Annual Technical and Cultural event
- NSS activities like social services, Blood Donation camp, tree plantation program
- Orientation program for first year students to know about institute
- Celebration of Independence Day, Republic Day, International Yoga Day
- Thalassemia Testing program

Facilities Available

Boys Hostel	Total No. of beds 186
Girls Hostel	Total No. of beds 48
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	60
2	Electrical Engineering	30
3	Mechanical Engineering	60
	Mining Engineering	30

10. Government Engineering College, Patan

Address	At & Post- Katpur , Taluka- Patan, Dist-Patan
Website	http://www.gecpt.cteguj.in/
Contact No	02766297736 9376048550
Email id	principalgecpatan@gmail.com harshbhutadia@gmail.com
Fee per Year	1500/-(Tuition fees) (for Girl candidate Tuition fee is Zero)
Type of Institute	Government
Establishment Year	2004
Affiliation with University	Gujarat Technological University
Accreditation Details	Prepared to Applied for NBA



About Institute:

- Institute was established on 2004, completely under Government of Gujarat with excellent green premise and up to level infrastructure facility.
- Institute is affiliated with Gujarat Technological University.
- Institute is situated on Patan- Chansma road 8 km before Patan.
- Institute offer five courses of under graduate programme for engineering.
- Institute having Centre of excellence facility in its premise.
- Institute had TEQIP-II grant before few year, so under that institute procured upmost level of laboratory equipments for the betterment of student learning process.
- Institute having state ranked SSIP CELL in Campus with measurable record at state level.

Achievements of Institute

- GEC Patan ranked 12th in GSIRF in Gujarat Engineering Colleges and 3rd among Govt Engineering Colleges of State.
- GEC Patan running Finishing School courses for students to improve their soft skills.
- GEC Patan running NSDC approved course for industrial skill development.
- One of the faculty member received SSIP Prashansa award during year 2019 & 2020.
- 20+ Indian patents have been published among them 2 patents have been granted.
- 14 ideas by students and faculty have successfully converted into PoC (Proof of concept)
- 4 full patents have been filed by the students under guidance of GTU.
- 4 ideas has been selected for the students open innovation challenge.
- NSS unit of institute has been submitted highest Sainik welfare fund to GTU since last five year.
- One NSS volunteer, Vandana Patel selected as best volunteer in state Gujarat.
- Best NSS unit award (2019) and best programme officer award (2017 & 2019) was awarded to institute.

Infrastructural Facility

- Each programme having individual building with all required laboratories.
- Institute having SIEMENS- AUTOMATIVE Centre of excellence facility in the campus.
- Separate Buildings for Library and workshop.
- Full flanged campus wide area network and NAMO wifi facility,



- Computer Department having well equipped Machine learning lab & IOT lab with other required laboratories.
- E & C dept having good facility of Digital Signal processing lab & embedded system lab with other laboratories.
- Civil Dept having concrete technology lab & fluid mechanics lab with other laboratories.
- Mechanical dept is equipped with Workshop, COE, CAD & CAM lab with other allied laboratories.
- Electrical Dept having Common Physics Lab, Switch-Gear & Protection Lab, Power electronics lab with other required laboratories.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Our one of the faculty members is in the category of 2% Indian scientist in energy category as published by Stanford University, USA
- Two Research Projects from GUJCOST and SYST, DST completed. One Research Project under STEM fund is in progress.
- GEC Patan has active SSIP Cell with participation of faculty members and students.
- One startup “Swastik Library” received growth stages startup award and received 1 Lakh rupees in SSIP Prashansa award 2020.
- In Last two year, 14 faculties from institute have awarded Ph.D degree in their respective field by different universities.
- In Last year nearly 40 faculty members attended various research related FDP to lift up their capability in the subject.
- About campus placement, institute is approaching various industries like TCS, Einfochips, Pratibha Engineering service, Kachchua education service etc for campus placement. In year 2020-21 around 13 students in Civil Engineering, 27 students in Computer Engineering, 17 students in Electrical Engineering, 14 students in EC and 13 students in Mechanical Engineering are placed.

Facilities Available

Boys Hostel	Total No. of beds : 120
Girls Hostel	Total No. of beds : 120
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	60
2	Computer Science & Engineering	120
3	Electrical Engineering	60
4	Electronics & Communication	30
5	Mechanical Engineering	90

11. Government Engineering College, Rajkot

Address	Mavdi - Kankot Rd, Near Hanuman Mandir, Rajkot, Gujarat 360005
Website	http://www.gecrj.cteguj.in
Contact No	0281-2783501 9409755268
Email id	info@gecrj.ac.in
Fee per Year	1500 Tuition fees per annum (for boys), No tuition fees per annum (for girls)
Type of Institute	Government
Establishment Year	2004
Affiliation with University	Gujarat Technological University, Ahmedabad
Accreditation Details	NA



About Institute:

- Established in the year 2004 with intake of 180 students
- Intake during AY 2020-21: 510 students
- Our institute is Governed by Commissionerate of Technical Education, Gujarat State and affiliated to Gujarat Technological University, Ahmedabad
- Institute has 40 acre land. 20 acre is used for academic purpose and other 20 acre is for Student Hostels and Principal Bungalow.
- Institute campus has 5 Engineering Blocks, 1 Administrative Block, Library, Workshop, Center of Excellence, Amenity Center.

Achievements of Institute

- 15 + Expert Lectures were delivered by faculty members of the institute at reputed institutes across the state.
- 10 + Research Papers were published in International Conference & Scopus Indexed Journals.
- Institute regularly arrange industry visit and expert talk to inspire students and fill gap between academic and industry
- Departments have GATE club to help the students for GATE exam preparation.
- Departments have an abroad study club to help the students who want to pursue their higher study from foreign
- Institute faculties are using Virtual lab that provides Online simulation for specific subject's laboratory
- Institute faculties are using NPTEL videos from Swayam platform to Enhance the knowledge of the students
- Department of Civil & Applied Mechanics have generated revenue by means of consultancy services.
- Department of EC have arranged TWO ATAL – AICTE Faculty Development Program of 1 week.
- Department of Computer running 3 Student clubs / chapter - Developer Students Club supported by Google, Code Chef, IEI Student Chapter. These clubs conducted 19 technical events.

Infrastructural Facility

- EC - ANSYS HFSS Lab (Antenna Designing Software), MATLAB Software
- Mechanical - ANSYS Lab, Gear Tribology Lab Set-up, Bio diesel production set up
- Mechanical, IC, Electrical - Centre of Excellence – in collaboration with Siemens & Design Tech
- Computer - Super Computing Facility – PARAM Shavak, MATLAB Software
- Product Design & Validation Lab, Advanced Manufacturing Lab, Automation & Mechatronics Lab



- Electrical Lab, Process Instrument Lab
- CNC Programming Lab, CIM Simulation Lab
- Rapid Prototyping Lab

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Under student's startup and innovation policy institute is a grantee for supporting innovative ideas of students. Institute has supported more than 60 innovative ideas up to now. Institute has conducted more than 50 seminars and workshops for development of students. Also, institute has supported patents.

- In government engineering college Rajkot, more than 100 companies are coming for placement regularly since last three years and it is increasing. With an impeccable overall placement record of our placements have been exhibiting a constant rise of upto 40% students placed in the year 2019,



50% in the year 2020 and 51% in year 2021 from the registered students. This exponential growth in the scope of our placements, has been as a result of the strategic industrial ties which the Placement Cell has been actively establishing. Annually, our students have been receiving milestone offers and placements with highly lucrative packages from eminent industries As a mark of quality assurance of our commitment towards securing the career prospects of the students upon the completion of their academic journey.

Facilities Available

Boys Hostel	Total No. of beds 300
Girls Hostel	No
Mess	No
Transportation	Transportation is possible with RMC Buses

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Civil Engineering	60
3	Computer Engineering	120
4	Electrical Engineering	60
5	Electronics & Communication Engineering	120
6	Instrumentation & Control Engineering	30
7	Mechanical Engineering	60

12. Government Engineering College, Valsad

Address	Near Sanskar Kendra, College road, Valsad, 396001	
Website	www.gecv.ac.in	
Contact No	02632 241960	9408846515
Email id	gec-valsad-dte@gujarat.gov.in bec019owner@gtu.edu.in	
Fee per Year	1500/- for Boys and Nil for Girls	
Type of Institute	Government	
Establishment Year	2004	
Affiliation with University	Gujarat Technological University	
Accreditation Details	NA	



About Institute:

Institute aims to strengthen learning outcomes, employability and quality standards by encouraging student centric approach to become the preferred institute for meritorious students. The institute is located at a distance of 3 km from Tithal beach, 3.6 km from Valsad railway station and 3.4 km from Valsad bus depot. Students of this institute work shoulder to shoulder with faculty, combine idea, curiosity and problem solving approach to unlock the knowledge. All faculties contribute in achieving academic excellence across the campus. Out of the total 84 committed and dedicated faculty members, 9 Faculties hold Ph.D. degree and 31 faculties are pursuing Ph. D. from reputed universities.

Achievements of Institute

- The secured second rank and received Prashansha Award for the year 2020.
- The institute SSIP Coordinator also received the 2nd rank as best SSIP coordinator.
- The institute hosted Mega Placement Fair of the entire South Gujarat for the third consecutive year.
- The institute coordinated several key activities during second wave of Covid 19 in coordination with local district administration.
- The institute has imparted training on “Current Trends of Power Electronics Applications in Electric Vehicles” to 200 faculties across the nation.
- Institute is offering world class certificate courses to all faculties and students through Edx.org and courser.org by providing free of cost licences.
- Consultancy work order for third-party quality assurance services for the work of construction of 500 seater boys hostel at SVNIT, Surat is given to this institute.
- Research and innovation practices are carried out at institute which results in research publications, research grants and patent filing by various faculty across institute.
- Institute is proactively involved in social initiatives through various clubs and cells such as NSS, Women cell, Eco club, Ek Bharat Shresth Bharat, SC ST cell, Swachh Bharat Mission, Fit India Youth Club, Unnat Bharat Mission thereby actively contributing towards a better society and nation.
- A student from Chemical Engineering Department stood first in Gujarat Technological University with 9.83 CGPA and secured GOLD Medal for the year 2021.



Infrastructural Facility

The institute is having dedicated buildings for each department with separate computer lab and well equipped laboratories, Incubation center, AC seminar halls, internet facility, cafeteria, Central workshop, Sports facilities like cricket, football, volleyball, kabaddi ground, basketball & tennis court, carom, chess, table tennis room.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

SSIP at GEC Valsad Campus: This institute is the one of the Nodal institutes selected for the implementation of state government flagship initiative, Student startup and Innovation Policy (SSIP) since 2017. The intervention of the institute under the SSIP is as follows,

- Scout best innovation/projects that have potential to be taken further through three-layer screening procedure i.e. department level, institute level and industrial expert level.
- Mobilize existing available resources for prototyping/IPR support with Universities/state government and link such resources to students.
- Allow innovative students to utilize existing labs and workshops to develop proof of concept.
- Undertake culture building activities such as workshop, seminar, conference, cultural and technical festivals etc.
- Involve existing local entrepreneurs and involve them in mentoring processes of students and innovators.
- Facilitate availing benefits provisioned under the Startup India plan and other available benefits for student innovators.
- Through regular co-curricular activities, promote agenda of innovation and startups as recommended in this policy.

Training and placement cell at GEC Valsad: Training and placement cell facilitates campus placement of final year students by inviting industries for recruitment and organizing job fair. To achieve the gross improvement of training and placement activities, 3-dimensional collaborative effort to be evolved through involvement of students, faculties and industries by the institute level Training and placement Cell. This cell pursues all activities which found necessary to improve the placement scenario of the institute in coordination with different departments. In order to enhance soft skills and make students employable Training and placement cell organizes various training programs pertaining to soft skills and entrepreneurship. Students from final year undergoes summer internship training every year. Apart from this, faculties are motivated to undergo faculty development training programs in order to enhance their skill set. Training and placement cell has acquired and distributed free licenses of world class training platforms including Edx and Coursera to all faculties and students so that they can learn topic of their choice, apart from regular curriculum, online in this Covid pandemic. 51% students were placed to industries through campus placement in 2020.

Industry Advisory Board at GEC Valsad : Industry advisory Board of GEC Valsad ensures strategic partnership between industry-academia which develops multidisciplinary skills in students and prepare them ready-to-work in the industry after passing. 14 students were recently placed after successful competition of training under RUSA based on automation. Industry advisory Board Inspires and promote the Inter disciplinary research work.

Facilities Available

Boys Hostel	Total No. of beds: 240+2(PH)
Girls Hostel	Total No. of beds: 96+2(PH)
Mess	Yes (Tender Under Process)
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/ UGC	Sr. No.	Course Name	Intake AICTE/ UGC
1	Chemical Engineering	120	4	Environmental Engineering	60
2	Civil Engineering	60	5	Mechanical Engineering	120
3	Electrical Engineering	60			

13. L. D. College of Engineering, Ahmedabad

Address	Opp Gujarat University, Navrangpura, Ahmedabad - 380015 GJ IN
Website	www.ldce.ac.in
Contact No	079 2630 2887 -----
Email id	ldce-abad-dte@gujarat.gov.in -----
Fee per Year	Rs. 1500 per year
Type of Institute	Government
Establishment Year	1948
Affiliation with University	Affiliated to Gujarat Technological University
Accreditation Details	Mechanical, Civil and Electrical UG programs are NBA accredited



About Institute:

L. D. College of Engineering (LDCE), Ahmedabad is a premier government engineering institute in Gujarat State set with the objectives of imparting higher education, research and training in various fields of engineering & technology. The institute is affiliated to Gujarat Technological University, Ahmedabad and administered by the Department of Technical education, Government of Gujarat. LDCE started its journey by offering three undergraduate courses in Mechanical, Civil and Electrical Engineering with an intake of 35 students in each field. Today it has both undergraduate and postgraduate courses in 14 departments. The total strength of the college stands at more than 6000. Alumni of LDCE have spread all over the globe and have created an image of highly professional and skilful engineers. Throughout this wonderful journey, teachers and principals have shaped the lives of thousands of engineers.

Achievements of Institute

- LDCE has one of the best NSS units in the country and has already bagged 5 National and 5 state awards.
- The institute was honoured with ZEE Digital Zee Edufuture Excellence Award for "Best Engineering Institute for Promoting Industry Academia Interface" Industry Academia Interface 2021.
- Gujarat State Institution Ranking Framework GSIRF Engineering Colleges 2021 has given us 5 star rating and 1st rank in GSIRF ranking for Engineering Colleges.
- INDIA TODAY Ranking for Engineering Colleges Engineering Colleges 2021 has ranked us 28th in overall category, ranked 1st in Government Colleges with BEST VALUE FOR MONEY, ranked 1st in Government Colleges with LOWEST FEES.
- TIMES NOW Ranking for Engineering Colleges Engineering Colleges 2021 ranked us 12th in top 175 institutes across India, ranked 33rd among 70 colleges in placement.
- GTU Innovation Council Sankul Award Innovation to Impact 2021 was awarded to the team of Automobile and Biomedical students, Hardik Gohil, Chintan Aman, Yukta, Khevna and Aishwariya, mentored by Prof. J.P.Vasani for the project "Smart Saline Bottle" that won 1st prize in i2i category and was felicitated by GTU innovation council on 14th February 2021.
- In the i-Hub Best Female Entrepreneur Women's Day Celebration 2021 Bhumi Sharma, the student of BE SEM 6, got the Award for Best Female Entrepreneur on WE-START Event scheduled on Women 's Day and under the Faculty Counsellor Prof. Madhuri Patel.
- GTU Pedagogical Innovation Award (PIA) 2020 for Faculty members was conferred to Dr C S Sanghvi for continuing efforts towards teaching-learning methodology, research and innovation.
- GTU ICreate Award Students 2020 was conferred to team of NSS volunteers for continuing efforts towards teaching-learning methodology, research and innovation.
- For ATVC2020 VADODARA Acceleration 2020 Team LDMS won the 1st prize for acceleration and was rewarded with 25,000 Rs in a National level competition, held from 14th -19th February in Vadodara, Gujarat.



Infrastructural Facility

L D College of Engineering, Ahmedabad comes under the Directorate of Technical Education, Education Department, Government of Gujarat. It offers Undergraduate and Postgraduate Courses in various conventional and contemporary branches of Engineering & Technology and Master's in Computer Application. Approved by AICTE and affiliated to GTU, it was conceptualized in the year 1948 with the dignified endeavours to provide the par-excellence engineering education to all the inquisitive students of the state in particular and India in general.

The land for the construction of Engineering College was bestowed upon by the then renowned philanthropist Sheth Shri Lalbhai Dalpatbhai. The academic commune of LDCE spreads in 59.25 acres of land with the built up area of around 96,000 sq mt. These comprise separate building blocks for various branches of engineering. The campus includes Adequate Hostel Facilities with basic amenities. The exclusive residential facilities are created for Principal, Rector, Wardens and Class-IV staff in well spaced blocks.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- The faculty members of LDCE are constantly striving to expand their horizons of academics and research by publishing research papers and undertaking research projects. Majority of the faculty members are either PhD holders or are PhD pursuants.
- College has received the Best Institute SSIP Prashansa Award for Start-Up and Innovation 2020 in the august presence of Hon. Shri Prakash Javdekar.
- Institute has received Prashansa Top Performing Institute Award and Hackathon award at SSIP Annual Conference 2019.
- **Detail of Patents of the institute :** Patents Filed-65; Patents Published-39; Patents Granted-03; Design Patents-02
- 03 number of DIPP registered Start up companies and 135 number of PoCs. Some of the SSIP projects received awards at Vibrant summits and also got international recognition.

Facilities Available

Boys Hostel	Total No. of beds: 658
Girls Hostel	Total No. of beds: 148
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/ UGC	Sr. No.	Course Name	Intake AICTE/ UGC
1	Automobile Engineering	60	8	Environmental Engineering	60
2	BioMedical Engineering	75	9	Information Technology	120
3	Chemical Engineering	60	10	Instru. & Control Engineering	60
4	Civil Engineering-	120	11	Mechanical Engineering	120
5	Computer Engineering	120	12	Plastic Technology	30
6	Electrical Engineering	120	13	Rubber Technology	30
7	Electronics & Comm. Engg.	120	14	Textile Technology	60

14. Lukhdhirji Engineering College, Morbi

Address	Sama Kanthe, Morbi, Gujarat 363642
Website	http://www.lecm.cteguj.in/
Contact No	2822240743
Email id	principallecollege@gmail.com
Fee per Year	As per Govt. rules
Type of Institute	Government
Establishment Year	1951
Affiliation with University	Gujarat Technological University
Accreditation Details	Mechanical Department has applied for NBA



About Institute:

His highness, Honorable Late Lukhdhirji donated his palace, which was constructed on 40 acres of land on the banks of river Machhu in 1951. Initially as Lukhdhirji Engineering College offered conventional degree and diploma courses in Engineering like Civil, Mechanical and Electrical Engineering. Gradually, the diversified disciplines like Industrial, Production, Power Electronics and Information Technology, Chemical Engineering, Applied Mechanics were introduced at degree level and Ceramic, Metallurgy, Electronics and communication at diploma level. The institute is approved by AICTE and affiliated to Gujarat Technological University.

Achievements of Institute

- LEC Morbi secured 16th rank in recently published GSIRF 2021 ranking
- LEC Morbi has a Siemens Centre of Excellence facility
- Mechanical department has applied for NBA
- Production and Mechanical department has organized 2 FDP's in last one year
- LEC Morbi has almost 25% faculty members having Ph.D. degrees
- A total of 74 students secured their job through regional Job fair organized at Saurashtra University, RAJKOT by KCG (2020-21)
- In 2020 GUJCOST sponsored Design lab has been established at L.E. College, Morbi

Infrastructural Facility

Along with course wise educational building, L.E.College Morbi facilitate with Hostels for boys and girls students, Cricket ground, Cafeteria, Badminton hall, Swimming pool, First aid cum Sick Room. Centralized RO Water plant at College campus, Solar heater facility at hostel buildings for hot water.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 8 research publications done by faculty members in 2021
- Active SSIP cell is available
- 57 students have been placed in 2020 and 19 students have been placed in 2021

Facilities Available

Boys Hostel	Total No. of beds: 1012
Girls Hostel	Total No. of beds: 144
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	120
2	Chemical Engineering	60
3	Electrical Engineering	120
4	Information Technology	30
5	Industrial Engineering	30
6	Mechanical Engineering	60
7	Power Electronics	30
8	Production Engineering	30

15. Shantilal Shah Engineering College, Bhavnagar

Address	New Sidsar Campus, Post: Vartej, Sidsar, Bhavnagar-364060, Gujarat, India	
Website	http://www.ssec.cteguj.in/	
Contact No	6351963332	9099063043
Email id	ssec-bhav-dte@gujarat.gov.in	oic_stud_sec@ssgec.ac.in
Fee per Year	Fee Should be as per State Government Rules	
Type of Institute	Government	
Establishment Year	1983	
Affiliation with University	Gujarat Technological University	
Accreditation Details	GSIRF Rank – 14	



About Institute:

- Established in 1983 and sprawling over a Campus spread over 80 Acres of land / 20000 m² built up area, Shantilal Shah Engineering College, Bhavnagar is the third Government Engineering College of the state. It is a completely WiFi-enabled campus.
- A very healthy mix of young and experienced faculty with AICTE/UGC/GTU qualification norms.
- The institute has institutional membership of reputed organizations like Confederation of Indian Industries (CII), Institution of Engineers (India), INDSAG, etc.
- The institute offers 5 full-time undergraduate B.E. programs in disciplines of Civil/Mechanical/Electrical/ Information Technology/ Instrumentation & Control Engineering, and 2 part-time undergraduate B.E. programs in disciplines of Civil/Mechanical Engineering. The institute also offers 4 Post-Graduate (M.E.) programs in Civil/ Electronics & Communication/ Information Technology/ Electrical Engineering.

Achievements of Institute

- Strong alumni base with distinguished positions in various professions. Mr. Nilesh Chandarana from Civil Dept. is associated with Atal Tunnel Project and Mr. Patanjali Mishra, a Civil Engineering student is affiliated to Metro Rail Project, Ahmedabad.
- On Fourteenth rank in State NIRF Ranking List and on 4th position amidst Government Engineering colleges in the same list
- Active participation of students and achievements at State and National level Cultural and Sports activities
- Active participation in State level Hackathon and secured rank in top three positions



Infrastructural Facility

The campus is spread over total of 82 acre of land. Out of 8 buildings of college, 5 branches of Bachelor of Engineering run in 4 different buildings. The college has dedicated vast building of workshop for hands on skill development for budding engineers. Hostel building caters to every basic need of the students, making their life comfortable during their stay at the institute. More than 20,000 books of college library makes sure that the thirst of knowledge of all the inspired minds is satisfied. A dedicated admin building makes sure smooth functioning of administrative tasks.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 9 Active MoU with regional industries for industry interaction.
- Institutional membership with CII, IE(I), Insdag, etc. for associating for professional activities pertaining to graduate employability enhancement.
- Participating institute for TCS's IT employability program for affirmative action background students.

Facilities Available

Boys Hostel	80
Girls Hostel	0
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	120
2	Mechanical Engineering	90
3	Electrical Engineering	60
4	Information and Technology Engineering	120
5	Instrumentation and Control Engineering.	30

16. Vishwakarma Government Engineering College, Chandkheda, Ahmedabad

Address	Nr. Visat Three Roads, Sabarmati-Koba Highway, Chandkheda, Ahmedabad, Gujarat, India - 382424	
Website	https://www.vgecg.ac.in	
Contact No	079 232 93866	79 232 93866
Email id	sts@vgecg.ac.in	est@vgecg.ac.in
Fee per Year	Rs. 1500 for Boys students Free for Girls students	
Type of Institute	Government	
Establishment Year	1994	
Affiliation with University	Gujarat Technological University	
Accreditation Details	Four Programs (Mechanical, Chemical, IT and Civil Engineering) are accredited by NBA	



About Institute:

- Vishwakarma Government Engineering College, Ahmedabad was established in August 1994, with an objective of imparting higher education in various fields of engineering and technology.
- The vision of the institute is "To create an ecosystem for proliferation of socially responsible and technically sound engineers, innovators and entrepreneurs".
- The institute runs 9 BE and 2 ME programs.
- The institute is recognized by All India Council of Technical Education (AICTE), New Delhi. The institute is administrated by Directorate of Technical Education, Gujarat State, Gandhinagar and is affiliated with Gujarat Technological University.
- VGEC was shifted to its own campus at Chandkheda, Ahmedabad in the year 2004. The campus is spread over 51 acres of land and the total construction area is 44,129 sq.m.

Achievements of Institute

- Four UG engineering programs are accredited by NBA.
- Center of Excellence in Data Science worth Rs. 1.73 cr has been approved.
- VGEC has won 4 awards in different categories of "SSIP Prasansha Awards 2020".
- VGEC is recognized as 'BAND-A' institute at National level by ARIIA 2020 ranking.
- VGEC is recognized as '4-Star' institution by GSIRF 2020 engineering category.
- VGEC has started a new student chapter – ISA.
- Our student Saloni Parikh won the NSS Best Volunteer National Award in 2019.
- Our student Jhankhna Joshi has been bestowed with an I-volunteer award.
- Prof. D. J. Varia won NSS Best Program Officer award by GTU.

Infrastructural Facility

- All the departments of VGEC have well equipped laboratories.
Number of laboratories: 71
Number of classrooms: 35
Number of computers: 800
- There is a Common Computer Center with computing facility of 100 desktop computers with latest configuration connected in LAN with internet connection.
- VGEC has Campus Area Network and wi-fi facility for students and faculties.
- High Performance Computing Facility (Under the Scheme of Assistance for incubators & start-ups, IT/ITes), a high end Dell R740 Rack server with NVIDIA Tesla V100 32 GB GPU, Intel XEON Gold 6128, 128 GB RAM, 10 TB HDD.



Central Computing Facility



Language Laboratory

- There is a separate workshop building where first semester students perform their practical activities.
- VGEC has a language laboratory which is well-equipped with computers, internet facility, headsets with mic, projector.
- VGEC has various facilities for indoor and outdoor sports like gymkhana building, basketball court, football ground, volleyball court, table tennis etc.
- The institute has 1 auditorium and 3 seminar halls to arrange various seminars, conferences and expert lectures.
- VGEC has a well maintained library with around 9500 titles and 33500 volumes.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Vishwakarma Government Engineering College, Chandkheda strives to be amongst the top institutes in Ahmedabad in creating a healthy startup ecosystem and promoting innovation and entrepreneurship culture at the campus. The Institute receives grants from Student Startup and Innovation Policy (SSIP), a Government of Gujarat initiative, and other funding agencies to support startups and other related activities.
- The e-Cell at VGEC encourages students to work upon real-time problem solving of the Society and Nation through projects and its motto is to disseminate knowledge and insights in entrepreneurial practice and theory through lectures, seminar activities, and workshops, wherein the students and faculty mentors get an opportunity to interact with the mentors from industries/R&D, entrepreneurs, and market leaders.
- In addition to startups, VGEC actively involves its faculty members and students in patent filing and research promoting activities through publications in reputed journals and conferences.
- Students and faculties have been felicitated with numerous awards and their efforts have been recognized and appreciated at various state and national level events.
- The Placement Cell in Vishwakarma Government Engineering College has been operational, with the dual objective of imparting preparatory coaching to students and is fully active with the industry to arrange campus selections. The cell acts as a platform for companies to interact with competent VGECians, and it strives to match the recruiter's expectations with the students' aspirations. The cell trains students for facing the personal interviews successfully and supports in enhancing their interpersonal skills as well as communication skills.
- TCS, GNFC, Tatvasoft, Bacancy, eInfochip, Meditab, DRC Systems are some of the leading companies visiting the campus regularly.

Facilities Available

Boys Hostel	Total Strength 540
Girls Hostel	Total Strength 180
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Civil Engineering	60
3	Computer Engineering	120
4	Electrical Engineering	120
5	Electronics and Communication	120
6	Information Technology	60
7	Instrumentation and Control Engineering	60
8	Mechanical Engineering	60
9	Power Electronics	60

1. Birla Vishvakarma Mahavidya Laya

Address	Birla Vishvakarma Mahavidyalaya Post Box No. 20, Vallabh Vidyanagar, District: Anand. PIN 388120 Gujarat, India.	
Website	https://www.bvmengineering.ac.in	
Contact No	+91-9313269346	02692-230104
Email id	principal@bvmengineering.ac.in	admission@bvmengineering.ac.in
Fee per Year	SFI(Fees) 1,31,000/- /GIA(Fees) 5470/- (Subject to change as per FRC guideline)	
Type of Institute	Grant-In-Aid and Self-Financed	
Establishment Year	1948	
Affiliation with University	*	
Accreditation Details	NBA - Civil, Electrical, Electronics, Mechanical & other departments are applying for NBA	



About Institute:

Birla Vishwakarma Mahavidyalaya, an engineering college established on June 14, 1948, with the inspiration and motivation of the iron man of India, Shri Sardar Vallabhbhai Patel and the generous contribution from Shri Ghanshyamdas Birla, is functioning under the umbrella of Charutar Vidya Mandal (CVM). CVM is one of India's oldest, leading, non-profitable and charitable NGOs working in the field of Education, founded to cater to the educational needs of the youth of Gujarat particularly for rural youth. BVM has obtained the autonomous status for all UG & PG programs offered by an institute which is First Autonomous Engineering Institute in Gujarat. More than 20000+ Engineers have been graduated from BVM College. It offers B. Tech & M. Tech degree courses. The college is affiliated to the Gujarat Technological University.

Achievements of Institute

- First Engineering institution in Gujarat to receive Academic Autonomy and we also offers B.Tech Minor & B.Tech Honors along with regular B.Tech Program.
- BVM is listed in top 300 engineering institution in NIRF 2020 with 4 star.
- BVM secured 4th position in GSIRF 2021 ranking
- Awarded by Bhartiya Vidhyabhavan National Award-2019 for engineering college having the best overall performance.
- Honored with “AAA” rating and 6th position at the National level in NPTEL Active Local Chapters for online courses of Jan-April – 2019.
- The majority of the programs are accredited by the National Board of Accreditation (NBA).
- MoUs are done with more than 12 foreign universities for IEP (International Experience Program).
- BVM SSIP (Student start-up and innovation policy) cell is ranked with "A" grade in the state of Gujarat.
- Secured 3rd Rank in Indian International Science festival -2021, Champion in Robofest Competition at State level by team ROVER.
- 8-times champion in AMUL Volcano (Cultural Festival) and many times won the title of the Zonal and Inter-Zonal Youth festival of GTU.



Infrastructural Facility

- Birla Vishwakarma Mahavidyalaya, an engineering college built with top of the class infrastructure for professional engineering education. We have built modern day classrooms, auditoriums, computer labs, subject labs, libraries and more which gives learning motivation to all students.
- The college campus and hostels are enabled with 24 X 7 free Wi-Fi network.
- Library with 60,000 + Books, print & e-journals and digital library.
- We understand and encourage the importance of sports in the lives of young growing individuals. We therefore facilitate the academic development of our students with varieties of sports facilities and cultural events on campus.
- Surveillance Cameras are installed in the campus for security and safety of the students and staff.
- The state of art Center of Excellence are established in various domain of engineering.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Received grant of 7 crore and 10 crore from the Indian Government under TEQIP-II and III project by World Bank respectively.
- BVM Engineering College has been granted a PhD Center by Gujarat Technological University.
- 1.2 Crore rs. Grant for Student startup innovation policy (SSIP) by Government of Gujarat.
- Many students have started their own start-up under SSIP cell at BVM.
- More than 90% of the students get placement or opt for higher studies or entrepreneurship/start-up supported by the incubation center of the institution every year.
- BVM received various grant for Research project, MODROB, FDP from AICTE, GUJCOST, ATAL, AQIS and many other funding agencies.
- Support for patent filing and publication under SSIP cell and from GTU.
- Electromagnetics and Antenna Research Center (ELARC) is established with anechoic chamber for research in the field of electronics and communications.
- High performance computing Lab enable with “PARAM SHAVAK” Super Computer is established with modern computing facilities.
- MOU with 80+ industries for bridging the gap between industry and academia.
- Foreign Students exchange program with foreign partner universities.
- Various Students chapters like CSI, IEEE, IE,ISTE under which various student related activities are carried out to make student industry ready.

Facilities Available

Boys Hostel	Total No. of beds - 530	Mess	Yes
Girls Hostel	Total No. of beds - 125	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/ UGC	Sr. No.	Course Name	Intake AICTE/ UGC
1	Civil Engineering	120	6	Production Engineering	60
2	Computer Engineering	60	7	Information Tech. (Self Finance)	120
3	Electrical Engineering	60	8	EC Engineering (Self Finance)	60
4	Electronics Engineering	75	9	Mechanical Engg. (Self Finance)	120
5	Mechanical Engineering	90			

2. Faculty of Technology and Engineering , The Maharaja Sayajirao University of Baroda

Address	Faculty of Technology & Engineering, Kalabhavan, Opp. Badamdibaug, Dandiabajar, Post Box 51, Vadodara - 390001	
Website	www.msubaroda.ac.in	
Contact No	(0265)- 2434188	+91 9409448430
Email id	dean-techo@msubaroda.ac.in officeacaexam-techo@msubaroda.ac.in	
Fee per Year	Rs. 8340/= (excluding Tuition Fees as paid at ACPC)	
Type of Institute	Grant-In-Aid	
Establishment Year	1949	
Affiliation with University	Constituent Faculty of The Maharaja Sayajirao University of Baroda	
Accreditation Details	NAAC Ranking - A	



About Institute:

The Faculty of Technology and Engineering as it stands today formed along with the establishment of the Maharaja Sayajirao University in 1949 is an outgrowth of what was popularly known as the "Kala Bhavan Technical Institute" (KBTI) established in June 1890 by his late Highness The Maharaja Sayajirao Gaekwad III of Baroda state. With its diverse 14 departments offering finest specialization in Engineering, Architecture and Applied Sciences, the Faculty always keeps pace with the modern technology and updated curricula for variety of courses from UG, PG to Ph. D. to sustain its students in this competitive word.

Achievements of Institute

1. Awarded 'Centre of Excellence – Anchor Institute' in the field of Textiles, by Industries Commissionarate- Government of Gujarat.
2. Awarded 'Centre of Excellence in Polymer' by Industries Commissionarate- Government of Gujarat.
3. Awarded 'Centre of Excellence in Industrial Automation' by Siemens Industries Ltd.
4. Established 'Centre of Industrial Mathematics.'
5. Established 'Institute – Industries Interaction Cell' to promote Consultancy, R&D, and Industrial and Academic Training
6. Established 'Research and Consultancy Cell' at Faculty of Technology and Engineering
7. Hosting local chapter of SWAYAM NPTEL (NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING)
8. Nodal center for IIRS (Indian Institute of Remote Sensing) certificate courses.

Infrastructural Facility

Over and above best in class laboratories and research centers Faculty has its own Library, Conference & Seminar halls, Auditoriums & Amphitheatre and other infrastructural facilities. Faculty being constituent institute of The Maharaja Sayajirao university of Baroda the students has excess to vast common facilities like Health Centre, Indoor and Outdoor Sports Complex, Central Library, Computer Centre, Hostel with Mess, Central Auditorium and many more to enrich in co curricular activities. Wi-Fi facility available across campus, admission, enrolment and all types of fees and other payments are accepted by online mode through Digital University.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. From amongst 2019_20 batch, 72% students were placed in Industries and 23% opted for higher studies.
2. In the academic year 2019_20, around 190 students are enrolled for Ph.D and 21 Ph.D students graduated.
3. In the year 2019_20, Rs.333 lakhs expended for library resources, software, new equipment for laboratories and for setting up classrooms, seminar rooms, laboratories etc.
4. In last two years 5 patents granted and awarded 7 sponsored research project worth Rs.13,36,56,560 (Rs. Thirteen crores sixty five lakhs fifty six thousand five hundred and sixty)
5. In last two years, 28 consultancy projects amounting to Rs.1, 39, 49,500 (Rs. One crore thirty nine lakhs forty nine thousand five hundred and fifty) were awarded.
6. Every year around 110 GATE qualified M.E. students get PG STIPEND through Direct Bank Transfer Mode from AICTE.
7. Every year around 15 students get full benefit of Prime Minister's Special Scholarship Scheme (PMSSS)
8. Financially weak students get support from The M.S.University's own Directorate of Student Welfare (DSW) cell, Chief Minister's Scholarship scheme, as well as under various schemes of Government and private trusts.
9. NCC(all wings), NSS, Alumni associations, Career Advancement cell, Training and Placement, Start up and innovation support facility are available in campus
10. Human resource of the Faculty : (sanctioned) 325 Teaching staff, 195 Technical staff, 150 non teaching staff

Facilities Available

Boys Hostel	Total No. of beds:2500
Girls Hostel	Total No. of beds:1300
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	B.E. Chemical Engg.	30
2	B.E. Civil Engg.	110
3	B.E Civil-.Irrigation Water Management Engg	30
4	B.E. Computer Science and Engg.	60
5	B.E. Electrical Engg.	60
6	B.E. Electronics Engg.	30
7	B.E. Mechanical Engg.	90
8	B.E. Metallurgical and Materials Engg.	40
9	B.E. Textile Engg.	30
10	B.E. Textile Processing	60
11	B.E. Textile Technology	30
12	Architecture	40

3. Faculty of Technology, Dharmsinh Desai University

Address	Faculty of Technology, Dharmsinh Desai University, College Road Nadiad, Kheda, Gujarat-387001.	
Website	www.ddu.ac.in	
Contact No	9427547321	9825187930
Email id	examcontroller@ddu.ac.in	dean.fot@ddu.ac.in
Fee per Year	Fee as per FRC for SF 1,52,000/- INR and GIA 1500/- INR	
Type of Institute	Grant-In-Aid (Code 109) and Self-Financed (Code 136)	
Establishment Year	1968	
Affiliation with University	Constituent Faculty of Dharmsinh Desai University	
Accreditation Details	NAAC Ranking (B++) / NIRF ranking (193)	



About Institute:

Faculty of Technology is the crown jewel of Dharmsinh Desai University. In fact, Dharmsinh Desai University primarily started as an engineering college (called Dharmsinh Desai Institute of Technology) offering degree and diploma in Chemical Engineering in 1968. Since then, it has come a long way-adding other branches of engineering and postgraduate courses, becoming autonomous in 1990 and a deemed university in 2000, and subsequently turning into a University in 2005. The faculty also includes allied facilities like Shah-Shulman Center for Surface Science and Nanotechnology, R & D Center, Environmental Audit Cell, Structural Design Center and Anchor Institute for Chemicals & Petrochemicals.

Achievements of Institute

- Received NBA accreditation in 1998 and subsequently in 2008
- Received NAAC accreditation in 2011 and subsequently in 2017
- State-of-the-art infrastructure with well-equipped laboratories
- Extensive use of ICT tools for teaching
- AICTE approved courses & curriculum
- Regular interaction with industry experts and alumni while updating syllabus
- Faculty publications in reputed journals
- Global collaborations and MOU's with corporate & universities
- Strong & successful alumni base at the national & international level
- Four-years pre-planned schedule (from admission up to convocation)
- Strict adherence to academic calendar and schedule
- Research quality acknowledged by apex national & international bodies like MHRD, DST, ISRO, PRL and NSF, USA



Infrastructural Facility

- Big spacious classrooms with multimedia facility
- Top of the Line Instrument Laboratories
- Computerized Library
- High end Computers & Internet (500Mbps) facilities
- Student Amenities
- Industrial Technology Machine Rooms

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- There is a placement cell, which helps in organising campus selections. Major Recruiters – Google, Amazon, Byjus, Infosys, TCS, Crest data system, Zeus Learning, Reliance Industries, Chemietech, Cadila healthcare, NIRMA Industries, Adani ports and SEZ, eInfochips, Cognizant, Accenture, Zensar, Infibeam, Cybage, Inforstretch, openXL, streebo, Synoverge, PCS, UOP Honeywell, Cadence, DCM ShriRam, Adani power, Hitachi Hirel, Quanta process, Byju's think and learn, TechMahindra, Capgemini, ATUL, Shipment, Coromandel, GCPTCL, Nayara Energy, Tata Consulting Engineers, Goldman sachs, M G Motors etc. have visited the campus for their requirements.
 - For 2021 batch students, online campus placements were arranged by nearly 74 companies and around 315 students have got job placement offers.
 - Highest package offered was Rs. 30 Lakh per annum by Google.
 - For 2022 batch students (passing out in May 2022) 125 students have got job placement with average salary of 6.5 LPA.
- The Environmental Audit Cell and the Structural Design Centre of the Civil Engineering department also play a pivotal role in industry-institute interactions
- The faculty members are having strong publication in reputed international journal.

Facilities Available

Boys Hostel	Total No. of beds: 192
Girls Hostel	Total No. of beds: 150
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake* AICTE/UGC	Sr. No.	Course Name	Intake* AICTE/UGC
1	Computer Engineering	120 (75 SF, 45 GIA)	5	IC Engineering	60 (45 GIA, 15 SF)
2	Chemical Engineering	120 (60 SF, 60 GIA)	6	Info. Tech. Engg.	120 (SF)
3	Civil Engineering	60 (GIA)	7	Mechanical Engg.	120 (SF)
4	EC Engineering	120 (75 SF, 45 GIA)			

* * Intake mentioned above contains the GIA seats to be filled by ACPC and SF seats to be filled by ACPC and Institute as well (50% by ACPC & 50% MQ seats by institute)

1. Institute of Infrastructure, Technology, Research And Management

Address	Near Khokhra Circle, Maninagar (East), Ahmedabad-380026, Gujarat	
Website	www.iitram.ac.in	
Contact No	079 67775488	079 67775499
Email id	office@iitram.ac.in	
Fee per Year	Gujarat domicile boy: 85,000/- Gujarat domicile girl: 70,000/- Non Gujarat domicile boy: 1,45,000/- Non Gujarat domicile girl: 1,45,000/-	
Type of Institute	An Autonomous University established by Government of Gujarat	
Establishment Year	2013	
Affiliation with University	NA	
Accreditation Details	NA	



About Institute:

Institute of Infrastructure, Technology, Research And Management (IITRAM) was established by Government of Gujarat as an Autonomous University vide Gujarat Legislature Act No. 5/2013. IITRAM offers B.Tech., M.Tech. and Ph.D. programs with the objective of building a strong, dynamic and quality conscious center of knowledge in the field of Infrastructure, responsive to rapid technological advances at National and International levels. Institute vigorously works towards building confidence and creativity in the minds of students. Credit based academic programs are offered with wide choices of elective courses and at Departmental and Institute level.

Achievements of Institute

- 4-star rating of GSIRF 2021.
- 74 Research Scholars enrolled in the Institute in a span of 5 years
- 5 Ph.D. Awarded / 4 Ph.D. Thesis submitted
- 454 Research Papers in National/International Journals/Conferences
- Number of Patents Filed/Published/Obtained: 43
- Number of Books/Chapters Published: 69
- 17 Research Projects approved by Government with extra funding of Rs. 4.02 lakh over last 5 years
- Center of Excellence in the field of "Industrial Machinery"
- Winner of "Best Placement Award" during 2018 by Government of Gujarat
- 50 Faculty members with high educational credentials, doctorates and post-doctorates from reputed institutes like IITs, BITS etc. to guide and lead the academic life of the students.

Infrastructural Facility

1. 21 State of the art Laboratories with advanced and sophisticated instruments.
2. Mechanical Engineering Workshop in tune with the recent technological developments.
3. Well-equipped Computing Facilities having latest desktops, work stations and servers.
4. RFID based Library Resource Center with more than 7000 e-books and 14000 e-journals.
5. Smart Class Rooms with audio visual facility.
6. Basic amenities including Medical facility, Cafeteria, Accommodation, Open Air Theater, Wi-Fi Campus, Conference Halls, Gymnasium etc.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research Area: (To name a few)

- Heterogeneous Catalysis, Material Chemistry, Nano-Materials, Co-ordination Chemistry, Molecular Magnetism, Representation Theory, Fuzzy Set Theory, Operator Theory, Finite Element Methods, Algebraic Number Theory, Dynamical Systems, WEB-Spline Method, Magnetic Materials, Computational Material Science, Super Conductive, Ionic liquids, High Energy Physics, Astro Physics and Cosmology.
- Geo-Informatics and Geo-Technical Engineering, Structural Engineering, Transportation Engineering, Water Resources Engineering.
- Satellite and Wireless communication, Power System, Computer Networks, Control Systems, Electrical Machines, Communication System, Signal Processing, Machine Learning.
- Manufacturing Science and Engineering, Machine Design, Computational Materials Science, Non-Conventional Machining, Supply Chain Management, Thermal & Fluids Engineering, Production Engineering.
- Eco-Criticism, Indigenous Literature, Infrastructure Management, Sociology of Health and Illness, Social Development, FDI, Trade, Infrastructure Management.

SSIP Cell: SSIP cell at IITRAM is actively engaged in various activities as arranging conferences, workshops boot camps, supporting patents and publications. Introducing new courses on entrepreneurship etc. SSIP cell at IITRAM, have received 4 National Awards. It has also filed 26 Indian Patents and 27 Proof of concept developed, 3 International Conference organized, 75 Research Paper published. The Cell has supported 30+ startups, out of which 15 are at the early startup stage and 06 of them have successfully turned up into the business venture with Rs. 38.8 lakhs of total revenue.

International Collaborations:

- University of Ljubljana, Slovenia
- Jacobs University and University of Bremen, Germany
- ICA, Toulouse, France
- Curtin University, Australia
- Hiroshima University, Japan
- Loughborough University, UK
- Swine Burne University, Australia
- UTRGV; Texas, USA

National Collaborations: ISRO, Department of Space, Government of India, Ahmedabad; Indian Institute of Remote Sensing (IIRS) Dehradun, Department of Space

Defence Collaboration: A minor programme in “Aero-Robotics” has been initiated from 2019-20. The programme has been designed, specific to the need of employability of students and usefulness to the industry.

Placement:

- Institute of Infrastructure Technology, Research and Management- IITRAM Ahmedabad had the privilege to host around 40+ companies from Engineering & Technology, Consulting and IT/Software sector during the Campus Placement 2020-21 to recruit 123 students.
- Overall Placement Record 2019-20: 53.33% Overall Placement Record 2018-19: 83.33%
- Overall Placement Record 2017-18: 71.79% Overall Placement Record 2016-17: 92.5%

Academic Reforms:

Restructuring of courses with team including IIT Experts
Additional Learning through Minors and Honors Programme
Mentors (Faculty Advisors)

Facilities Available

Boys Hostel	Capacity: 200	Mess	Yes
Girls Hostel	Capacity: 48	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	B. Tech. in Civil Engineering (4 years)	60 each
2	B. Tech. in Electrical Engineering (4 years)	60 each
3	B. Tech. in Mechanical Engineering (4 years)	60 each

1. GIDC Degree Engineering College

Address	Block No.997,Village Abrama,Tal. Jalalpore ,Dist. Navsari- 396406. Gujarat, India
Website	www.gdec.in
Contact No	02637 229040 6353955525
Email id	gidcengcol@gmail.com principal@gdec.in
Fee per Year	Rs. 25,000/- per year
Type of Institute	PPP
Establishment Year	2012
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY
Accreditation Details	NOT ACCERADIATED



About Institute:

GIDC Degree Engineering College (GDEC) is South Gujarat's only Public Private Partnership (PPP) model technical institute and Joint Venture of Government of Gujarat & Gujarat Industrial Development Corporation (GIDC). College is managed by GIDC Education Society (GES) and was established in June 2012. The institute is approved by All India Council of Technical Education (AICTE) and affiliated to the Gujarat Technological University (GTU). Institute provides technical education to genuine and needed aspirants at lowermost annual fees of Rs. 25,000/- per year which really justify the aim of Govt. of Gujarat.

The Lush Green Eco-Friendly Campus of 10 Acers with Excellent Infrastructure and Cutting-Edge Technological Equipment's of Institute makes GDEC an ideal learning ECO-SYSTEM for each individual scholar to grow and flourish as a future technocrat.

Achievements of Institute

- Institute has succeeded in building the capacity of the students as well as to make them self-confident for their future
- Institute has provided quality technical education to the students which have led to awareness for technical education in remote area students also
- Extended efforts towards development of innovative routes, entrepreneurship skills, employability skills in students
- Institute Students start up and Innovation Policy (SSIP) cell has developed distinct approach towards innovation, start-up culture with technical Education
- Institute is linked with rural development through institute's Unnat Bharat Abhiyan Cell (UBA).
- Well qualified staff members of institute have rendered their best teaching and research skill to enhance the quality of education
- Best lab facilities, academic ecosystem have always catalysed the learning aptitude in students.
- With the help of parent body GIDC , institute could thrived in providing industry –academia linkage



Infrastructural Facility

- Institute has been developed in best environment friendly campus of with sufficient space where individual department has been allotted individual fully spaced and well equipped building with RO Water facility
- Best Library facility
- Excellent Computer laboratories with high configuration computers, connected by Network, and peripherals
- Advanced and well equipped laboratories
- High bandwidth supported internet facility
- Fully spaced and class rooms

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Institute is grantee institute under SSIP, Gujarat Since the Year 2018 and foster the roots of innovation with technical education to make them efficient for their future career
- Institute also having the Cell of Entrepreneurship under Centre of Entrepreneurship Development to make familiar with thorough concept of entrepreneurship and show them path to become good and efficient entrepreneur
- Students are given opportunity to get linked with industries through industrial visits , internship etc. to get through the industrial ecosystem
- Student of Institute has visited industry like ISRO, MICROSOFT, BSNL, Adani Port, Sardar Sarovar Dam, Sumul Dairy, VOLKSWAGEN PLANT etc. to get exposure about practical working environment
- Institute provides full placement support to its students to provide industry adaptable talent and focuses on quality, discipline, self-learning, and ethics. Institute has also extended opportunity of placement to students and many students have placed as well. TCS-ion, Maxxis Rubber, THEIS, Atul Ltd, HILTI, Casepoint Software and many more companies have visited the campus for their requirements.
- Furthermore the Institute has backbone of 200+ GIDC (GUJARAT INDUSTRIAL DEVELOPMENT COOPERATION) estates.
- Institute has senior and Doctorate (Ph.D) staff members as well as many faculties of various departments are pursuing their Ph.D. , by this way institute is well used with research aptitude
- Institute has MOUs with various industries/companies to have effective input of industrial exposure as well as to get exposed to industries for placement
- Institute has developed Design Lab with GUJCOST grant to foster design thinking

Facilities Available

Boys Hostel	No	Mess	Yes
Girls Hostel	No	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	30
2	Civil Engineering	60
3	Computer Engineering	60
4	Electrical Engineering	60
5	Mechanical Engineering	60

1. Adani Institute of Infrastructure Engineering

Address	Shantigram, Nr. Vaishnodevi Circle, S G Highway, Ahmedabad, Gujarat, India- 382421
Website	http://www.aii.ac.in/aiie/
Contact No	7574849105 9099900872
Email id	info.aiie@aii.ac.in admissions.aiie@aii.ac.in
Fee per Year	Applied for fee revision FY:2020-21,2021-22,2022-23 to FRC – Decision Awaited
Type of Institute	Self-Financed
Establishment Year	2015
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY
Accreditation Details	NA



About Institute:

- Adani Institute of Infrastructure Engineering (AIIE) is established to equip the students to become modern day engineers and managers primarily for the infrastructure and allied sectors.
- First of its kind in India with a thrust on infrastructure.
- Backed by India's largest Integrated Infrastructure Conglomerate.
- Unique outcome-based curriculum & internship.
- Extensive infrastructure industry interface.
- Exposure to world class practices of the Infrastructure Academic Institutions.
- PhD faculty members.
- Extremely resourceful library, open for students from 8 am to 8 pm.

Achievements of Institute

- Received Rs. 1,00,00,000 (1 CR) funding support from Ministry of Micro, Small & Medium Enterprises (MSME), Government of India in order to develop the Incubation Center and support the activities of Innovation & Entrepreneurship at AIIE.
- Received Rs. 60,00,000 funding support in Student Start-up and Incubation Policy (SSIP) scheme of Government of Gujarat in order to support the activities of Entrepreneurship Cell (E-Cell) at AIIE.
- Young Startup (Paint Robs) of AIIE students has received the State Level Award in the category of Idea to Impact from GTU Innovation Sankul Award 2021.
- Received SSIP Prashansa Award 2020 in the category of the Best Performing SSIP (Students Innovation) Institute of Gujarat State. This award was announced by Ms. Anju Sharma (Principal Secretary, Education) in the presence of Mr. Bhupendrasinh Chudasama (Education Minister, Gujarat) & Mr. Prakash Javadekar (Union Cabinet Minister).
- Mr. Mit Patel was awarded the prestigious Shri Dewang Mehta IT Award for his startup Puneer Techno care and its Smart Energy Meter product.
- Received First-Prize at Techvridhi-2018, a National-Level Championship at IIT-Kharagpur campus.
- Fourteen (14) students of AIIE received the State Level Award in the category of Innovative Students' Co-creation Award for Leadership and Excellence (i-SCALE) from GTU Innovation Sankul Award 2020.
- Received Certificate of Appreciation from MHRD Innovation Cell, Government of India for actively supporting in Smart India Hackathon-2019 & 2020
- In total, 13 Startups are incubated at Adani Institute Innovation Hub (AIIEH) and 51 Startups are accelerated by AIIEH.
- AIIE student's startups have published Two Research Articles and One Patent.



Infrastructural Facility

- **Adani Institute of Infrastructure (AII)** is conveniently located on Sarkhej-Gandhinagar highway within a sprawling 600-acres area of Shantigram, the largest integrated township in Gujarat.
- The institute has well-furnished fully air-conditioned spacious classrooms with audio-video facilities for conducting the lectures. All classrooms are equipped wireless connectivity.
- The Library of **Adani Institute of Infrastructure (AII)** – window to the world of the latest information about infrastructure management & engineering education.
- The campus has a large air-conditioned, world-class auditorium with the state-of-the-art audio-visual equipment for organizing student events and expert lectures, etc.
- Computer laboratories are equipped with high-end Intel Core i7/Core i5 desktop computers and network devices with Wi-Fi hotspots internet connectivity.
- Spacious And Well-Maintained Hygienic Canteen.
- All the laboratories are well-equipped.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- **ROBOCON-2019-20** runner-up winners.
- Received **Letter of Appreciation** from **Prof. Kavi Arya, Principle Investigator (e-Yantra) & Professor, Department of Computer Science and Engineering, IIT Bombay** for successfully organising the regional final of **e-Yantra Ideas Competition (eYIC 2019-20)** at AIIE during 3rd-4th March 2020.
- Received **Letter of Appreciation** from **Mr. Dinesh Mantri, Vice-President at Adani Dahanu Thermal Power Station (ADTPS)** for continuous engagement in live projects of ADTPS.
- Received **Cash Prize** and an acknowledgement of “**Most Proactive Team of TBT-2018**” from e-Yantra IIT Bombay in order to completing the **all six tasks** (given by e-Yantra IIT Bombay) in **record break time** (within 9 weeks). In order to recognize this **Exemplary Achievement**, e-Yantra IIT Bombay have posted the information of **AIIE Faculty Team** on web portal of e-Yantra IIT Bombay.
- Conducted **22 numbers of Entrepreneurship Awareness Programs** where near about **2990 students** were sensitized.
- Conducted **3 numbers of Boot-Camps** where near about **275 students** were ignited.
- Conducted **20 numbers of Technical Workshops** (Robotics & AR-VR) where near about **1662 participants** got train in respective field of technology.
- Conducted **5 numbers of Innovation Masterclass Webinars Series** where near about **2156 students** were participated.
- Conducted **4 numbers of National & State Level Competitions** (Techvridhi'18, Hackathons, eYIC2019-20) in association with **IIT Bombay & IIT Kharagpur** where **360 students** participated and represented their work.
- Conducted **9 numbers of SSIP Screening Programs** where **132 students** or **young startups** have demonstrated their ideas and prototypes in various field of technology.
- Organized **Five Comprehensive One-Week Online Industrial Training Programs** for students, faculty, entrepreneurs & industry professionals on various field of engineering in association with Adani Dahanu Thermal Power Station (ADTPS).
- 280+ companies associations
- 75% placement aspirants got the Job opportunities.
- Average salary Package: 3.63 LPA
- Highest Salary Package: 12 LPA

Facilities Available

Boys Hostel	NA	Mess	Yes
Girls Hostel	NA	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil & Infrastructure Engineering	AICTE -60
2	Information And Communication Technology	AICTE -120
3	Computer Science And Engineering (Artificial Intelligence & Machine Learning)	AICTE -60

2. Ahmedabad Institute of Technology

Address	Besides Vasantnagar Township, Gota-Ognaj road, off Gota cross roads, Ahmedabad-380060.
Website	www.aitindia.in
Contact No	9510900587 02717-241132/33
Email id	admission@aitindia.in info@aitindia.in
Fee per Year	71000
Type of Institute	Self-Financed
Establishment Year	2004
Affiliation with University	Gujarat Technological University
Accreditation Details	No



About Institute:

Ahmedabad Institute of Technology (AIT, est. 2004) is approved by AICTE is affiliated with Gujarat Technological University (GTU) prides itself for imparting finest quality technical and management education. We, at AIT are committed towards the development of students and staff in all facets of life through establishing benchmarks in academic excellence and holistic grooming. The institute is staffed with dedicated young enthusiastic faculty with blend of academic & industry experience and indulge in providing teaching, mentoring and counseling for career guidance. During pandemic a smooth transition to online teaching medium was done to provide an uninterrupted teaching, placements, celebrations, webinars as well as any support.

Achievements of Institute

- AIT students, Ronak Raval and Hinal Thakkar secured gold medal from GTU in M.E. Production Engineering in 2019 and 2015 respectively. Moreover, another student, Vrinda Agarwal achieved gold medal from GTU across all B.E. programs in 2017.
- 50+ students secured 10/10 SPI in university exam 2020
- A student team from CE/IT secured 2nd place in “Mined Hackathon 2020” organized by Nirma University and Binghamton University. Another student team also won National level “Smart India Hackathon 2018” with cash prize of INR 50,000.
- Student teams of Mechanical Engineering won both 1st and 2nd place in a poster competition organized by ISRO in 2018.
- AIT students secured ranks in various National and International Motor sports events like SAE BAJA India, Enduro Students India, Go Kart by Nexus Motorsports and Supra SAE India (GT Motorsports).
- AIT students from various departments were selected & successfully completed the two months International Experience Program with partner universities in US and Canada.
- AIT students were part of GTU team in SUPRA SAE INDIA 2017 (GT Motorsports) held at Buddh International Circuit, Noida and won trophy along with cash prize of INR 2 lakhs.

Infrastructural Facility

AIT is spread over 7 acres of lush green campus with four spacious buildings. Spread across these buildings are various technical departments and classrooms. Moreover, the campus also houses well equipped laboratories and workshops. We also have a Library containing 30,000+ books, 3590+ periodicals/e-journals and it is designed to facilitate both group discussions and individual study for students. Additionally, for student relaxation and destressing the campus includes several recreational facilities. Finally, during this challenging past year, our smart classroom facilities have facilitated a smooth transition to online teaching medium to ensure that student education proceeds unhindered.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research:

- Faculties of AIT are involved in various research activities to enrich their expertise in various domain:
- More than 50% faculties are pursuing their Ph.D. from various well-known universities.
- Faculties have attended more than 100 Faculty Development Programs in 2020-2021.
- Over 50 research papers and one book have been published in national/international UGC care list journals by faculty in 2020-2021 which highlights their active involvement in the research activities.

Industry Collaboration:

- MOUs: For students' practical exposure; Institute have signed MOUs with companies. This year we signed MOUs with STAD Solution, International Automobile Center for Excellence, Symmetric Solutions, Tata Power Skill Development Institute, Mundra etc.
- Industrial Visits: Every year Institute organizes industrial visits for students to give them practical exposure of classroom theory. Some of industry names include, Adani Port, Bisag, Sardar Sarovar, Adani Power, Verifast Technologies Pvt. Ltd, L&T Switch Gear, Reliance Dahanu Thermal Power Station, Indo-German Tool etc.
- Guest/Expert Lecture: Institute invites various industry experts as guest speakers to deliver industry expectations from fresh graduates time to time as well as to speak on other contemporary issues.
- Project Fair: Institute organizes project fair every year to demonstrate student projects on various Industry/User Define Problems and invites Industry Experts to judge and give suggestions.

Placement Details:

- A dedicated Training and Placement Cell is established for providing best career guidance to the students.
- 100% of the students get internship offer and more than 80% interested students secured Placement offers even during this pandemic situation in both national and multinational companies.
- Average package that has been offered is around 3.5 LPA and Highest package that has been offered is around 5 LPA.
- During this challenging past year our recruiters include Zydus Cadila, Blazenet Ltd, Infosys, TCS, E-infochps, Radixweb, Tatvasoft, Unicon Build Space India Ltd., Star Tele Logic, Devstree, ICT Infracon, Canon India Ltd. Gateway Group of Companies, Brainvire, Banzai Health India Pvt. Ltd. etc

Others:

- 2000+ MOOC courses undergone by students for skill enhancement on various portals like NPTEL, Coursera and SWAYAM.
- Institute organizes Tech-Fest and STTPs every year to provide platforms to the students for skill enhancement and overall development.

Various personality Development Workshops have been organized every year to nurture the students with employability skills.

Facilities Available

Boys Hostel	No	Mess	Yes
Girls Hostel	No	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/ UGC	Sr. No.	Course Name	Intake AICTE/ UGC
1	Artificial Intelli. and Machine Learn.	30	6	Data Science	30
2	Automobile Engineering	42	7	Electrical Engineering	30
3	Civil Engineering	30	8	EC Engineering	30
4	Computer Engineering	180	9	Information Technology	120
5	Cyber Security	30	10	Mechanical Engineering	60

3. Alpha College of Engineering and Technology

Address	AT: KHATRAJ, TA: KALOL, Dist: GANDHINAGAR-382721	
Website	www.alpha-cet.in	
Contact No	7567872722	7567872723
Email id	alphacet2009@gmail.com	principal@alpha-cet.in
Fee per Year	63000/-	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details	NA	



About Institute:

'Alpha College of Engineering and Technology (ACET)' and 'Alpha Institute of Architecture Studies (AIAS)' are premier Degree & Diploma Engineering and Architecture Institutes in Ahmedabad established with a noble aim of imparting quality education for sustainable development. With qualified and highly experienced faculty members as the core strength, the campus houses well-planned constituent buildings with large classrooms, laboratories & seminar halls, workshop, cafeteria, parking and open spaces placed amid the beautiful & spacious landscaping and gardens that provide admiring and peaceful ambience to the students for their studies. The campus has ample connectivity from Ahmedabad, Gandhinagar and Kalol.

Achievements of Institute

- **Presence over a decade:** Alpha College of Engineering and Technology and Alpha Institute of Architecture Studies are established as a premier technical education institutions offering Diploma, Undergraduate & Postgraduate Engineering and Architecture programmes within a span of a decade.
- **Placements:** A very dedicated students training and placement cell that attained maximum of 90% placements in national and multi-national organizations of repute like: Tata Consultancy Services (TCS), Reliance Industries Limited, Wipro, Shapoorji Pallonji, Nirlife, Aculife, Stelmec, Acty Syatems, BYJU's etc.
- **Academic excellence:** Students regularly scaling CGPA of above 9.75 and University Topper in Bachelor of Architecture.
- **International achievements:** Alpha College team 'Robotics Battalion' secured a victory in the Robotex National Event-2019 and then further represented India at Asia & World Level at the 'Robotex International 2019' event at Ehitajate tee 5, 12618 Tallinn, Estonia.
- **Technical and Extracurricular achievements:** Winner and runner-up of Baja SAE all-terrain vehicle ARION, Human Powered Vehicle, Champion: Eco-Green Vehicle Challenge and other technical competitions.
- **Sports:** Alpha College student crowned with bronze medals at International Health Sports & Fitness Festival (IHFF) Olympia at Pragati Maidan, New Delhi in 2017. Furthermore, he won many prizes and positions and designated as Captain India in Powerlifting in his category and is successfully representing India at international level competitions.
- **Social connect and responsibilities:** Alpha college student clubs are regularly involved in social upliftment of the underprivileged community through value addition & awareness programmes, donations etc. and have been many times crowned with prizes and appreciations by Zonal Director, Narcotics Control Bureau (Ministry of Home Affairs) Gujarat.



Infrastructural Facility

- ICT-enabled classrooms & seminar halls
- Well-equipped laboratories
- Resourceful library with digitized management
- Remote Center: IIT Bombay Workshops under NME-ICT (MHRD)
- Well-established Training & Placement Cell
- Economical, comfortable & safe transportation
- Wi-Fi & CCTV enabled campus
- Sports arena, Landscaped garden, Parking and Open areas, ATM, Cafeteria, Stationary store

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Collaborative research, Industrial training and student's placements are very crucial and integral aspects of a technical institution. Alpha Colleges have a well-laid and systematic process of dovetailing student's career aspirations with industry expectations.
- Training and Placement Cell at Alpha College is well equipped and headed by a full time qualified and well experienced Training and Placement Officer. On-campus interviews as well as off campus placement drives are regularly organized by inviting reputed companies and organizations for student's placements and career building. The training and placement cell works in multiple tasks covering student's soft skills development, training and placements and is always attempting to attain 100% placements.
- Technical events provide very effective platform that encourages students to put-forth their ideas boosting new horizons in technology, innovation and creativity; where the students come across several technical/non-technical and managerial experiences and learn new things. ACET have successfully hosted the university Techfest with participation of more than 5000 students from various colleges and institutes; and organizes technical festivals, seminars, workshops etc. on regular basis.
- In view of the above, Alpha Colleges faculty members along with the students are constantly engaged in Collaborative research and progressing with added publications every year. Working in R&D is very stimulating – we tend to work on many different projects across a variety of sectors and spotting the similarities can often lead to invention. Potential students and faculty members work in on-site R&D facilities coordinating with conferences, industry interaction and visits where the results of R&D are being implemented or trialed.
- As a result of the above, Alpha College have many faculty members who are PhD holders, and a good number faculty members are pursuing their doctoral research studies.
- To keep moving ahead, Alpha College of Engineering and Technology have a tailor made set of collaboration with Industry for real time issues and also have made MOUs with stakeholders in various fields to boost the research and industry practices.

Facilities Available

Boys Hostel	NA	Mess	NA
Girls Hostel	NA	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	120
2	Computer Engineering	120
3	Electrical Engineering	60
4	Electronics and Communication Engineering	30
5	Information Technology	60
6	Mechanical Engineering	120

4. Amiraj College Of Engineering and Technology

Address	Nr. Tata Nano Plant, Village: Khoraj, Sanand - Viramgam Hwy, Ahmedabad, Gujarat 382170	
Website	https://www.amirajcollege.in/	
Contact No	092280 02526	9909001533
Email id	principal@amirajcollege.in	admin.acet@amirajcollege.in
Fee per Year	Rs 51900/- (scholarship available on limited seats)	
Type of Institute	Self-Financed	
Establishment Year	2012	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details	NA	



About Institute:

In our journey towards accomplishing our vision of Excellence in engineering with excellence in personality, We offer Excellent engineering degree courses at highly subsidized fees (scholarships) so that more and more youth can pursue engineering and make valuable contributions towards the development state of Gujarat and our country as a whole. Engineering always is an amalgamation of practiced knowledge, novel ideas - with inquisitive innovativeness, and a sharp skill set. The exploration and examination of the technical concepts and its enlargement leads the society to a better future. It is the society that raises its needs to the technocrat people and the technical people furnishes these wants to the society back.

To provide the much required support to the research in our developing society the AMIRAJ COLLEGE of ENGINEERING and TECHNOLOGY formed a research cell called ARDC- AMIRAJ RESEARCH and DEVELOPMENT CELL. (FYI - The Amiraj Charitable Trust established its education engineering venture - Amiraj College of Engineering and Technology in the year 2012. The AICTE approved, ISO9001:2008 certified college offers pioneering engineering courses to hundreds of students in various disciplines of engineering.

Achievements of Institute

- Glory of Gujarat Award 2017
- My FM award for Platform for excellent placements 2019
- Excellence in innovation and research award 2020
- Excellence in infrastructure and industry interface award - 2016
- Student Innovation Project in Newspaper such as Eco friendly car, Plants Disease Diagnosis Hardware, Using retina as additional feature for messaging platform WhatsApp's.
- GTU Certificate of Appreciation 2016-17 & 2017-18
- Shri Dewang Mehta IT Awards – 2018
- My FM award for excellence in academics 2019
- Academic warrior award by GTU 2021
- 94.3 My FM Entrepreneur & Excellence 2018 Award
- Winner in Robotics Competition at IIT Bombay

Infrastructural Facility

- a) Clean Green and pollution free campus
- b) Aesthetic & Value based campus & classroom for positive Learning Environment
- c) High Tech Computer's Labs
- d) Modern Laboratories
- e) Digital Library & Reading Hall
- f) Workshop & English Language Lab
- g) Incubator Cell
- h) Automation lab



Enviably Facility:

1. Bus Transportation
3. Free Wi-Fi-zone
5. Medical care & Counseling
7. Xerox & stationary shop
2. Associated hostel
4. Pure & Hygiene Drinking
6. Food & café

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Amiraj Research and Development Cell (ARDC) is an intellectual initiative taken by Amiraj fraternity to accomplish its incredible vision of Science beyond Engineering. Through this cell the institute has created a platform for its faculties and students to come together, think innovatively, research, explore, study, gain practical exposure and make significant contribution to the intellectual capital of this nation. We totally believe that today's engineering is about going beyond the textbook syllabus, understand the industry and try to work on ideas that can change the way world lives and add value to this society. Our faculties and students totally understand that, quality of education can only be maintained through constant up gradation, research and learning. Thus ARDC is truly a great platform that is focusing on creating young inspirational personalities, who are a unique combination of intellectually stimulating well researched Engineering knowledge, world class communication skills, and Managerial skills with a thorough understanding of industry demands, corporate ethics, global competition and changing trends in the corporate world. Research Cell will constantly keep the world updated with its findings, projects, research and development. Our Major projects such as Driverless Car, Smart junction poles and IOT Lab. Every year our college is winning IDP-UDP Award from GTU for best project showcasing. Our student had published paper in different national and international conference. We had also awarded Car for educational purpose by Ford. Our start up cell is also working very smoothly many of student are running there business well and they are the best entrepreneur. We had done more than 20-25 workshop in semester, Our students are also participating in various national and state level competition such as Hackathon, Techradians.

Placement Cell: The Objective of Amiraj Placement cell Panel, is to ensure that every student who wants Training / Placement assistance from the institute and is eligible for the same is guided and Mentored by the institute in a very professional manner for their IDP'S/ UDP'S/Placements/ Entrepreneurship/Higher studies. The Management realizes the importance of placements in today's education sector and the value that it holds in a student's career graph. Therefore, Management In order to achieve the highest standards/ benchmarks, has formed a panel of experts who will spearhead this most important initiative called Amiraj Placement Cell and will compulsorily work with highest level efficiency and effectiveness towards placement assistance of every single eligible student.

Alumni Cell: Amiraj college of Engineering and Technology with its vision of "Excellence in education with excellence in personality" is carrying its legacy for almost a decade now. What started of back in 2012 has already provided over 750 young, smart, budding engineers to our country. Amiraj student Alumni club is an interface/ platform of our Amiraj college family (elite students), who are a combination of excellent technical skills, communication skills, leadership skills, team building skills and marketing skills. They are shining in their professional life by exuberating their skills sets in Entrepreneurship, Corporate jobs, Higher education and Self-employment.

Facilities Available

Boys Hostel	NA	Mess	Yes
Girls Hostel	NA	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Science& Engineering	60
2	Civil Engineering	60
3	Electrical Engineering	60
	Mechanical Engineering	60

5. Apollo Institute of Engineering and Technology

Address	SNME CAMPUS, ANASAN, NARODA – DEHGAM ROAD, NEAR S. P. RING ROAD CIRCLE, NARODA, AHMEDABAD – 382 330.	
Website	www.aiet.edu.in	
Contact No	96872 55050	76001 22122
Email id	admin@aiet.edu.in	principal@aiet.edu.in
Fee per Year	Rs. 61,000/- Per Year	
Type of Institute	Self-Financed	
Establishment Year	2014	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details	Institute is Working On Its Prerequisites	

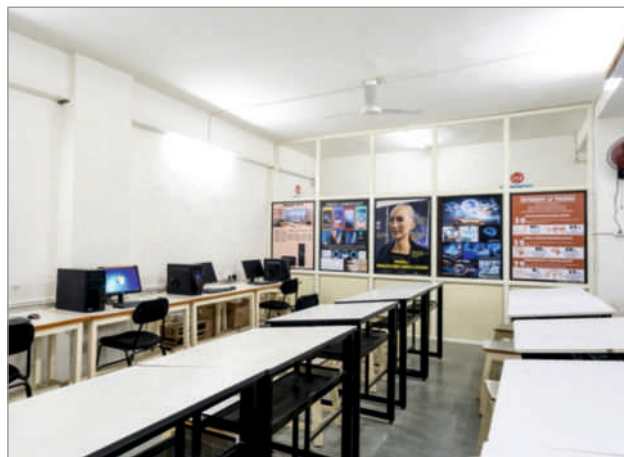


About Institute:

Apollo Institute of Engineering and Technology is One of the Premier Institutes of the State Established Under the Aegis of Divaba Education Trust in the Year 2014. The Campus Stretches at One Lakh Square Meter of Land (More than 25 Acres) Which is Surrounded by Highly Peaceful and Refreshing Environment. The Institute Offers Bachelor of Engineering Programmes in Various Disciplines Namely: Mechanical Engineering; Computer Engineering; Information Technology; and Artificial Intelligence and Data Science. The Institute is Approved by AICTE and Affiliated with the Gujarat Technological University. Since Inception, the Institute Acclaims for Highest Academic Standards.

Achievements of Institute

- **Innovation and Incubation Centre:** The institute provides Innovation and Incubation Centre as a platform focusing towards fostering and promoting the entrepreneurial spirits of start-up enthusiasts by providing a healthy ecosystem to promote their ideas, start-ups and researches into successful entrepreneurial ventures.
- **Online Education:** Our dedicated faculties have taken the recent virtual/online education as a challenge. They have been able to excel in this new trend in the education sector because of the prevailing Pandemic situation.
- **NCC-9th Gujarat Battalion Ahmedabad:** The National Cadet Corps in our college is initiated to ignite the minds of cadets with the motto–Unity and discipline to develop qualities of character, courage, comradeship, discipline, leadership, secular outlook, ideals of selfless service and bring peace and prosperity to the nation.
- **Orientation and Induction program:** Seven days of orientation and induction program organized for degree and diploma aspirants under the supervision of several industrial, professional and IT experts to impart proper exposure to the students for the betterment of their academic and professional aspects.
- **NPTEL:** Extensive use of digital media and the use of NPTEL video course materials towards creating a self & collaborative learning are perennially encouraged by the institute.
- **GD & Mock Interview:** The institute focuses on holistic development of its students and to do so rigorous sessions of GD and mock interview sessions are organized for pre-final and final year students under the guidance of professional experts to impart insights of self confidence, public speaking and interview skills.
- **Seminars & Guest Lectures:** Seminars and Guest lectures are organized for students to provide industrial exposure.
- **Industrial Visits & Tours:** Students visit companies and get insight regarding the internal & actual working environment of a company & how it functions.
- **Student T & P Associates:** They act as a bridge between T&P cell & hiring companies and also provide various inputs from the job market, useful for the students.
- **Techfest and Sports Activities:** The institute each year organizes its Annual Techfest 'Zegnite' and Sports Day catering to both academic and physical development of the students.



Infrastructural Facility

- Free Wi-Fi Enabled and Highly Secure Campus with 24 hours CCTV Surveillance & Fire Safety.
- Hostel Facilities and Canteen with Hygienic Food, Pure Drinking Water Facility and Sanitary Conditions.
- Library with More Than Seven Lakh Books, E-Books and E-Journals.
- Hi Tech Classrooms, Laboratories, Seminar and Conference Rooms with First Aid Medical Facilities.
- State of the Art Machine Learning, Artificial Intelligence, Cyber Security, Robotics and IoT Laboratories and Sports Facilities As-well.
- Skill Development and Incubation Centers Supported by Prominent Industries.
- In-house Placement, Innovation, Anti Ragging-Discipline, Grievance Redressal and Women Development Cells.
- NCC Center-9th Gujarat Battalion, Ahmedabad,

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Details of Research: Following are the research titles undertaken by various faculties of the institute:

(1) Prof. Purvesh Ravel (Civil Engg.) Building Information Modeling for Commercial Projects in Ahmedabad. (2) Prof. Vikki Shah (Civil Engg.) Seismic Control of Structures. (3) Prof. Nidhi Trivedi (Civil Engg.) Estimation of Run-Off and Soil Erosion for Vishwamitri River using Open Source Hydrological Model. (4) Prof. Apurva Prajapati (Civil Engg.) Soil Dynamics (5) Prof. Hetal Panchal (Electrical Engg.) Mobile Communication (6) Prof. Pinak Deb (Electrical Engg.) Small Signal Stability Analysis of Large Scale Wind farm Integration with DFIG

SSIP: Apollo Institute of Engineering and technology, under supervision of Government of Gujarat has created a policy for providing assistance to start-ups and innovation with the aim to developing student centric innovation and Pre-incubation Ecosystem for students.

Industry Collaboration: Apollo Institute of Engineering and Technology has signed MoUs with the purpose to have mutual intentions to jointly work on projects required for industries and research needs with the under mentioned companies

1. Sopan Institute of Engineering and Design, Ahmedabad
2. STAD Solution
3. Gate Forum, Ahmedabad
4. ACE ENGINEERING Education India Private Limited
5. Tops technology

Placement: The Training and Placement Cell at our college plays an integral role in mentoring the students to fulfill their dreams. The cell facilitates the training activities with the help of Renowned Corporate, Alumni, and an In-House team of Corporate Trainers to make the students Industry-ready.

Facilities Available

Boys Hostel	Total No. of Beds: 60
Girls Hostel	Total No. of beds: 60
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Artificial intelligence & Data Science	60
2	Computer Engineering	60
3	Information Technology	120
	Mechanical Engineering	60

6. Arrdekta Institute of Technology

Address	On Ahmedabad-Ambaji SH no.9, At Radhiwad, Po. Navi Metral, Tal. Khedbrahma, Dist. Sabarkantha, Gujarat	
Website	www.arrdekta.org	
Contact No	98794 10225	94287 70953
Email id	ektaedu.inst@gmail.com	aku25101992@gmail.com
Fee per Year	56000/-	
Type of Institute	Self-Financed	
Establishment Year	2011	
Affiliation with University	Gujarat Technological University, Ahmedabad	
Accreditation Details	N.A.	



About Institute:

- This Technical Institute is Located at Rural Area.
- There are 3000 Students in our Campus.
- Good Environment, Hygienic Place.
- Highest Students Strength in North Gujarat.
- Best & Prime Location on highway.

Achievements of Institute

- In GTU Result : 2021 (09 Students got 10 out of 10 SPI)
- Based on IEP Programme of GTU 05 Students goes to Abroad for Study

Infrastructural Facility

- Good Infrastructure
- Hygienic Food Facility
- Hostel Facility
- Transportation Facility
- Library Facility.
- Laboratory Facility



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

65 % Placement in Various Industries.

Facilities Available

Boys Hostel	Total No. of beds 650
Girls Hostel	Total No. of beds 550
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	60
2	Civil Engineering	120
3	Electrical Engineering	120
4	E & C Engineering	30
	Mechanical Engineering	180

7. B. H. Gardi College of Engineering & Technology

Address	Rajkot-Kalawad Highway, Opp. Arya Club, Ta.: Kalawad, Dist.: Jamnagar, Village:- Anandpar
Website	www.gardividypith.ac.in
Contact No	9879132280 9426551259
Email id	sbjadeja@gardividypith.ac.in grjoshi@gardividypith.ac.in
Fee per Year	50,000/-
Type of Institute	Self-Financed
Establishment Year	2008
Affiliation with University	Gujarat Technological University – Ahmedabad.
Accreditation Details	NAAC Ranking / NBA/ GSIRF Ranking :- N/A

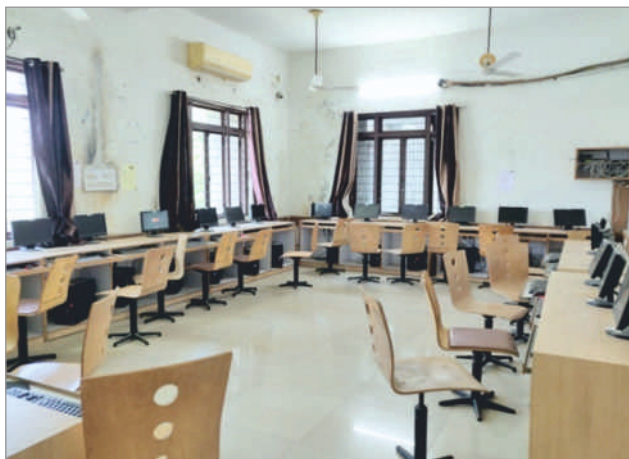


About Institute:

A futuristic center for higher education in professional courses, Gardi Vidyapith is proliferating over 28 acres, surrounded by flourishing farming, situated on the outskirts of Rajkot, a developing hub of education in Gujarat. A visionary leader and a well known philanthropist committed to the welfare of the society, Honorable Shri Dipchandbhai Gardi, is the main source of inspiration of the establishment. Gardi Vidyapith offers a range of programs in Engineering, Post Graduate Courses, Management (MBA, PGDM) and Master in Computer Application (MCA).

Achievements of Institute

- B. H. Gardi College of Engineering and Technology received a Certificate of Appreciation and Memento for an IUCEE-EWB Student Chapter Presentation at IUCEE Annual Student Conference 2021.
- Awarded “Shiksha Bharti Award” by All India Achiever Foundation
- Recognized as Remote Center by IIT Bombay
- Collaboration with NSTU, Russia for Mechanical Engineering
- MoUs with well-known industries like Amul, Vita Green Products etc.
- Selected for the pilot project on “E-Courseware” by GTU
- Institute is awarded by International Accreditation Organization
- MCA 5th sem stood first in GTU result in January, 2012
- Institute is a Host of GTU Zonal Cricket Tournament since last 4 years
- The Institute is participating in prestigious Robocon for last two years and achieved 10th rank in ROBOCON-2014 held at MIT- Pune



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

SSIP: <https://www.gardividyapith.ac.in/SSIP/Home>

Industry Collaboration: <https://www.gardividyapith.ac.in/Placement/Recruiters>

Placement: <https://www.gardividyapith.ac.in/Placement>

MOU: <https://www.gardividyapith.ac.in/Placement/MOU>

Facilities Available

Boys Hostel	Total No. of beds 144
Girls Hostel	Total No. of beds 299
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	120
2	Computer Engineering	60
3	Computer Science & Engineering	60
4	Electrical Engineering	60
5	Information & Technology	60
6	Mechanical Engineering	180

8. Balaji Engineering College

Address	AT MAKHIYALA, DHORAJI-JUNAGADH HIGHWAY, JUNAGADH- 362011	
Website	www.bietjunagadh.org	
Contact No	0285-2687237	9725202035
Email id	bec109owner@gtu.edu.in	becjunagadh@gmail.com
Fee per Year	55000 RS	
Type of Institute	Self-Financed	
Establishment Year	2012	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details	-	



About Institute:

We at Balaji engineering college focused to be professional institute in area of technical teaching to provide best education with special commitment to culture heritage of India. Committed to excellence, institute seeks to impart knowledge and develop skills in students to be competitive, well versed in modern technology, while imbining social sensitivity and environmental consciousness for the betterment of self and society.

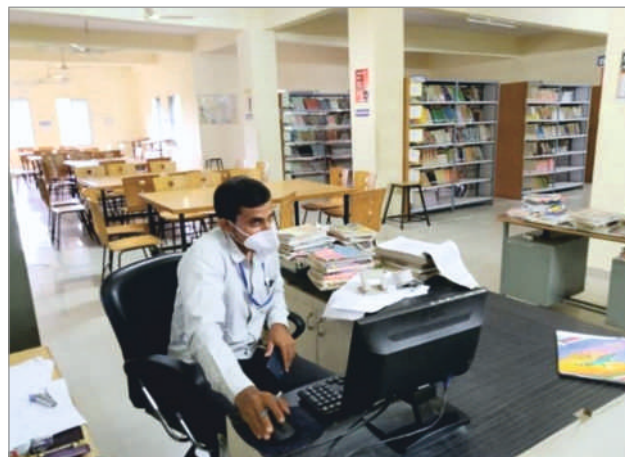
Within a short span of time, the institute has emerged out with flying colors and set its mark in education area. We believe that complete education is what makes a student self educated. To ensure the greater emphasis is given on problem solving capabilities of students.

Achievements of Institute

- 1) 2nd rank in 8 th semest summer exam 2021 at Gujarat level
- 2) Students participate at Gtu zonal level cricket tournament in 2019.
- 3) Organise swachhta abhiyan in near village of institute- Makhiyala village
- 4) Organise technical events at college
- 5) Organise blood donation and thelasemia camp regularly.
- 6) File pattern by mechanical students.

Infrastructural Facility

- 1) Well equipped laboratories and Workshop with high tech machineries.
- 2) Hostel facilities for boys and girls in college campus only.
- 3) ATM machine for banking facilities
- 4) Huge college campus with natural environment.
- 5) College canteen for refreshment.
- 6) Campus is equipped with cctv camera security guards.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Industrial collaboration for training and placement Main companies

- 1) Cad center Junagadh
- 2) Kakadia metals junagadh
- 3) High tech power Jamnagar
- 4) Adani power kachh
- 5) Excel industries Jamnagar

Placement details of last three year

- 1) Year 2018- 78%
- 2) Year 2019-75%
- 3) Year 2020-68%

Facilities Available

Boys Hostel	Total No. of beds : 100
Girls Hostel	Total No. of beds : 50
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	60
2	Civil Engineering	60
3	Electrical engineering	60
	Mechanical engineering	60

9. Birla Vishvakarma Mahavidya Laya (SFI)

Address	Birla Vishvakarma Mahavidyalaya Post Box No. 20, Vallabh Vidyanagar, District: Anand. PIN 388120 Gujarat, India.	
Website	https://www.bvmengineering.ac.in	
Contact No	+91-9313269346	02692-230104
Email id	principal@bvmengineering.ac.in	admission@bvmengineering.ac.in
Fee per Year	SFI(Fees) 1,31,000/- /GIA(Fees) 5470/- (Subject to change as per FRC guideline)	
Type of Institute	Grant-In-Aid and Self-Financed	
Establishment Year	1948	
Affiliation with University	*	
Accreditation Details	NBA - Civil, Electrical, Electronics, Mechanical & other departments are applying for NBA	



About Institute:

Birla Vishwakarma Mahavidyalaya, an engineering college established on June 14, 1948, with the inspiration and motivation of the iron man of India, Shri Sardar Vallabhbhai Patel and the generous contribution from Shri Ghanshyamdas Birla, is functioning under the umbrella of Charutar Vidya Mandal (CVM). CVM is one of India's oldest, leading, non-profitable and charitable NGOs working in the field of Education, founded to cater to the educational needs of the youth of Gujarat particularly for rural youth. BVM has obtained the autonomous status for all UG & PG programs offered by an institute which is First Autonomous Engineering Institute in Gujarat. More than 20000+ Engineers have been graduated from BVM College. It offers B. Tech & M. Tech degree courses. The college is affiliated to the Gujarat Technological University.

Achievements of Institute

- First Engineering institution in Gujarat to receive Academic Autonomy and we also offers B.Tech Minor & B.Tech Honors along with regular B.Tech Program.
- BVM is listed in top 300 engineering institution in NIRF 2020 with 4 star.
- BVM secured 4th position in GSIRF 2021 ranking
- Awarded by Bhartiya Vidhyabhavan National Award-2019 for engineering college having the best overall performance.
- Honored with “AAA” rating and 6th position at the National level in NPTEL Active Local Chapters for online courses of Jan-April – 2019.
- The majority of the programs are accredited by the National Board of Accreditation (NBA).
- MoUs are done with more than 12 foreign universities for IEP (International Experience Program).
- BVM SSIP (Student start-up and innovation policy) cell is ranked with "A" grade in the state of Gujarat.
- Secured 3rd Rank in Indian International Science festival -2021, Champion in Robofest Competition at State level by team ROVER.
- 8-times champion in AMUL Volcano (Cultural Festival) and many times won the title of the Zonal and Inter-Zonal Youth festival of GTU.



Infrastructural Facility

- Birla Vishwakarma Mahavidyalaya, an engineering college built with top of the class infrastructure for professional engineering education. We have built modern day classrooms, auditoriums, computer labs, subject labs, libraries and more which gives learning motivation to all students.
- The college campus and hostels are enabled with 24 X 7 free Wi-Fi network.
- Library with 60,000 + Books, print & e-journals and digital library.
- We understand and encourage the importance of sports in the lives of young growing individuals. We therefore facilitate the academic development of our students with varieties of sports facilities and cultural events on campus.
- Surveillance Cameras are installed in the campus for security and safety of the students and staff.
- The state of art Center of Excellence are established in various domain of engineering.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Received grant of 7 crore and 10 crore from the Indian Government under TEQIP-II and III project by World Bank respectively.
- BVM Engineering College has been granted a PhD Center by Gujarat Technological University.
- 1.2 Crore rs. Grant for Student startup innovation policy (SSIP) by Government of Gujarat.
- Many students have started their own start-up under SSIP cell at BVM.
- More than 90% of the students get placement or opt for higher studies or entrepreneurship/start-up supported by the incubation center of the institution every year.
- BVM received various grant for Research project, MODROB, FDP from AICTE, GUJCOST, ATAL, AQIS and many other funding agencies.
- Support for patent filing and publication under SSIP cell and from GTU.
- Electromagnetics and Antenna Research Center (ELARC) is established with anechoic chamber for research in the field of electronics and communications.
- High performance computing Lab enable with “PARAM SHAVAK” Super Computer is established with modern computing facilities.
- MOU with 80+ industries for bridging the gap between industry and academia.
- Foreign Students exchange program with foreign partner universities.
- Various Students chapters like CSI, IEEE, IE,ISTE under which various student related activities are carried out to make student industry ready.

Facilities Available

Boys Hostel	Total No. of beds - 530	Mess	Yes
Girls Hostel	Total No. of beds - 125	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/ UGC	Sr. No.	Course Name	Intake AICTE/ UGC
1	Civil Engineering	120	6	Production Engineering	60
2	Computer Engineering	60	7	Information Tech. (Self Finance)	120
3	Electrical Engineering	60	8	EC Engineering (Self Finance)	60
4	Electronics Engineering	75	9	Mechanical Engg. (Self Finance)	120
5	Mechanical Engineering	90			

10. C. K. Pithawala College of Engineering & Technology

Address	Near Malvan Temple, Via- Magdalla Port, Behind Gaviyer Villege, Dumas Road, Surat-395007, Gujarat, India.	
Website	www.ckpcet.ac.in	
Contact No	6355062275	6355055839
Email id	ckpcet@yahoo.co.in	bec009owner@gtu.edu.in
Fee per Year	88000.00	
Type of Institute	Self-Financed	
Establishment Year	1998	
Affiliation with University	Gujarat Technological University	
Accreditation Details		



About Institute:

The Institute is located in a peaceful environment at Surat-Dumas road in Surat city. The Institute provides a disciplined, conducive and professional environment for academic and research with the team of qualified and experienced faculties and state of the art infrastructure. Out of total 75 full time faculties at campus, 26 faculties are with PhD Degree, 16 faculties are pursuing PhD and rest are with Post Graduate Degree. Along with the academic activities, the institute is committed for overall development of the students. Industrial training, industrial visits, symposia, short term training programs, workshops, seminar expert lectures are taken up as a part of the academic calendar. Students are encouraged to organize and participate in sports activities, cultural programs, technical festivals and social welfare activities like blood donation, thalassemia awareness etc.

Achievements of Institute

- Award & Recognition:** Faculties have received 64 awards and recognitions as best paper, gold and silver medals for NPTEL courses, Merit medals, prizes in various events, Best Professor, Pedagogical Innovation award, Thalacon Award, recognize as senior IEEE member, Fellow member of IETE, editorial board member, core team member for TEQIP, Education leadership award, award by SGCCI, IE (India), VNSGU, Gandhian Young Technological Innovation, Maulana Abdul Kalam Azad Excellence Award of Education-2020, GTU Innovation Council Sankul, etc. till date.
- Grant Received:** Total 22 grants of worth sum of 2,10,95,241 INR were received by faculties of various branches from well-known organizations such as IE (India), GUJCOST, SSIP GTU, NVIDIA USA, IEEE SPS USA, DST, Ministry of defence (India), CSIR, etc till December 2020.
- Patents:** 10 patents published / granted in the last five years
- Ph.D. & M.E. Dissertation Supervision Details:** Faculties have guided/ guiding more than 50 Ph.D. scholars and more than 125 M.E. Dissertations till Dec 2020.
- Workshop/Training Programme/webinars/ STTP/FDP conducted:** More than 94 FDPs /STTPs/webinars/workshops/ training programs were organized by faculties of various branches in the last three academic years.
- Invited as an expert/speaker for STTP, webinar, workshop etc. / session chair/ appointment in any committee / BOS at college / university/industry :** Many of our faculties have been invited to deliver expert sessions as resource person / industry engagement / regional , national and international events for more than 90 expert sessions /events during the last two academic years.Faculties are actively working as editors/reviewers/chair persons/fellow members in various reputed national and international conferences and journals (such as IEEE, springer, ASM, Elsevier, IE etc), publication houses (TMH, Pearson etc) and with various professional bodies.
- Lectures/seminars/workshops/conferences/webinars/FDPs/STTPs:** Faculties have attended 234 programmes of national and international level such as lectures, seminars,workshops,conferences,webinar,FDP and STTP for various fields of engineering and technology during the last three academic years.



8. **Refresher Programme :** Faculties have attended 111 Orientation/Refresher programmes which were conducted by reputed bodies such as NPTEL, Coursera, Microsoft, ISRO, GTU innovation council, University of Michigan, Indian Navy, NVIDIA USA, WIPO etc. for the last three academic years.
9. **Participation of Students in Technical Events:** Every Year more than 100 students participate in zonal/national/ international technical events such as smart India hackathon/ Devang Mehta IT award/Ultratech sparkling star/auto cad/National level quiz/Tata power skill development program etc.. They have also secured the prizes/ranks in various events.
 - Students have secured 4th rank in Open government data Hackathon Phase 2 at Delhi, 2nd runner up at Smart India Hackathon 19
 - 6 students have received Devang Mehta IT awards
 - 3 students secured 2nd runners up position in Ultratech Sparkling Star 2020
10. **Centre of Excellence:** A Centre of Excellence is run by the Computer department in liaison with Quantum Learning since last academic year.

Infrastructural Facility

Institute is spreader over 100 Acres of land at Surat-Dumas road in Surat city. Total built-up area is 27566.61 sq. meter. Institute is equipped with total 23 no. of classrooms, total 05 tutorial rooms, total 05 no. of seminar rooms, total 45 no. of laboratories, total 03 no. of workshops, total 04 drawing halls, total 05 no. of girls' common room and total 01 no. of boys' common room. Common facilities included Central Computer Center, Central Library, Workshop, language library, reading room, canteen, Hostel, play grounds (for cricket ground, volley ball etc.), sports complex first aid room, Generator room (DG set of 125 KVA). Transport facility is available (bus frequency is every half an hour).

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. **Details of Research: (a) Research Grant Received:** (1) Research grant worth INR 17.4 million as Co-PI by Ministry of Defence, Government of India. (2) 2 research grant worth of INR 1.05 million from GUJCOST (3) Research grant worth of INR 2.5 million as Co-PI from GUJCOST (4) Proposal is submitted for a research project of budget of INR 46,53,338 at Science and Engineering Research board, Government of India.
(b) Research Publication : Faculties have published research papers in national / international conferences, national / international journals and book chapters till date as follow: **No. of Publication:** National Journal - 18; International Journal - 244; National Conference - 237; International Conference -233
2. **Grant Received under SSIP:** Total of 6 SSIP grants have been received by 27 students from our institute worth 2,98,382 INR. during the past years.
3. **Industry Collaboration:** 22 MOUs have been signed by the institute with various organizations viz. Sopan Institute of Engg. Design, E-construct- Bangalore, SSM Infotech Solutions Pvt. Ltd. and other regional companies till date. We have also established our Authorized CAD Training Centre in liaison with Sopan Institute of Engineering and Design.
4. **Placement:** 828 students have been placed by institute in various industries such as L & T Defence, GBPS, GRIFEO Technology, TCS, L & T Heavy Engineering, Maruti Suzuki, India Mart, BMW (P) Ltd, SSM Infotech, Torrent Power, Ashok Leyland, Birla Copper, Reliance industry, Batliboi Ltd, SR Group, Adani Group, Ingersoll Rand India, Himson Industry, Vipro, Jaypee Cement, mcNasin, Innowera and many more regional companies.

Facilities Available

Boys Hostel	Total No. of beds 40	Mess	Yes
Girls Hostel	Total No. of beds 40	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/ UGC	Sr. No.	Course Name	Intake AICTE/ UGC
1	Computer Engineering	120	4	EC Engineering	30
2	Civil Engineering	60	5	Mechanical Engineering	60
3	Electrical Engineering	30			

11. Central Institute of Petrochemicals Engineering and Technology, Ahmedabad

Address	Plot No. 630, Phase – IV, GIDC, Vatva, Ahmedabad - 382445
Website	www.cipet.gov.in
Contact No	079-40103935 079-40103932
Email id	traininghlc@gmail.com adm.cipetadi@gmail.com
Fee per Year	Rs 65000 (B.E), Rs 77000 (M.E)
Type of Institute	Self-Financed
Establishment Year	2009
Affiliation with University	Gujarat Technological University
Accreditation Details	NBA



About Institute:

Located at "Vatva GIDC Industrial Area", the campus is spread over 9 acres and is surrounded by serene environment helps in making suitable ambience for academics.

CIPET: IPT - Ahmedabad Centre is ISO 9001:2015 certified for Training and Technical Services. Our Plastics Testing Centre is accredited by NABL for ISO 17025:2005 QMS and recognized by Bureau of Indian Standards (BIS).

Further, Centre is accredited with ISO/IEC: 17020 (General Criteria for the operation of various types of bodies performing inspection) Type - A Inspection body in the field of plastics. Pre & Post-delivery Inspection Services are offered to our elite customers.

Infrastructural Facility

- Academic Building
- CAD/CAM/CAE
- Tool Room
- Testing Laboratory
- Processing Laboratory
- Research & Development
- Mechatronics Laboratory
- Digital Library



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

We have dedicated research Lab.

Total 66 companies visited the campus.

Total 62 students have secured job from the campus interviews.

Salary packages from 1.9L to 4.0L

Facilities Available

Boys Hostel	Total No. of beds : 575
Girls Hostel	Total No. of beds : 185
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Bachelor of Engineering in Plastic Technology	60
2	Bachelor of Engineering in Manufacturing Engineering	60
3	Master of Plastics Engineering	18

12. D. A. Degree Engineering & Technology

Address	Smt.Dhariniben Anilkumar.Shukla Education Campus, Near Sidhdhivinayak Mandir, Khatraj Chokdi, Mahmedavad-387130, Dist: Kheda	
Website	www.dadet.in	
Contact No	9925369767	9825326959
Email id	bec118owner@gtu.edu.in	principal_118@gtu.edu.in
Fee per Year	59,000/-	
Type of Institute	Self-Financed	
Establishment Year	2013	
Affiliation with University	Gujarat Technological University	
Accreditation Details	Under Process	



About Institute:

D.A. Degree Engineering and Technology is one of the flagship institutions under the Hiraba Kelavani Trust which is into imparting main stream (from kindergarten to higher secondary) and technical education (Diploma and Degree Engineering) since last 4 decades. It has been established in the year 2013 and offers engineering education in 3 disciplines – Civil, Computer and Mechanical. Our lush green campus is located on the outskirts of Ahmedabad in Kheda district. Our premier institute is affiliated to GTU, Ahmedabad and approved by AICTE, New Delhi.

Achievements of Institute

- Our institute has been ranked 3rd in top three private engineering institutes state ranking by the Education world three times in a row.
- Our students participated in HACKATHON at Parul University, Vadodara and secured 1st prize in Mechanical Engineering & 3rd prize in Computer Engineering project for Hardware and Software Design.
- Our final semester students have published research papers relevant to their projects in UGC approved Journals for the academic year -2021.
- Our institute has received various awards like Asia Education Award, Entrepreneur Excellence Award, ICAS Award, Education Expo Award, NAE Award, and Engineering Excellence Award.

Infrastructural Facility

- Wi-Fi facility
- Workshop and laboratories are well equipped with apparatus as well as CNC Milling & Lathe.
- We have a comprehensive library along with a digital books, National and International Journals and NPTEL courses.
- We have a fully Wi-Fi enabled campus for our LAPTOP Labs as well as fully functional Desktop lab with relevant software.
- Fully air conditioner Seminar Hall with Audio -Video Visualization facilities.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Received a grant of Rs. 5 Lacs from SSIP with an aim to create a state-wide, innovation based ecosystem for students to enable them to follow their creative pursuit. A disbursement of Rs. 1 Lacs has been done in the first phase for creating pathways for mind to market harnessing and handholding projects by providing financial assistance.
- We have a dedicated placement cell that is active round-the-clock for providing placement assistance to students. We have placed 75 students in the year 2019. Also during the year 2021 despite the negative effects of the pandemic and its impact on the job market, we were in a position to provide jobs to 60 students.
- As a progressive step towards Industry-Academia Collaboration, we have signed a MOU with IGTR to enhance the industry oriented skills of our future engineers.

Facilities Available

Boys Hostel	No
Girls Hostel	No
Mess	No
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	90
2	Computer Engineering	60
3	Mechanical Engineering	180

13. Dr. Jivraj Mehta Institute of Technology

Address	N.H.-8, NEAR SANKARA EYE HOSPITAL, VILLAGE: MOGAR, DIST : ANAND	
Website	www.djmit.ac.in	
Contact No	9898159522	9879787840
Email id	principal@djmit.ac.in	info@centanand.org
Fee per Year	Rs. 60,000/-	
Type of Institute	Self Financed	
Establishment Year	2010	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD	
Accreditation Details		



About Institute:

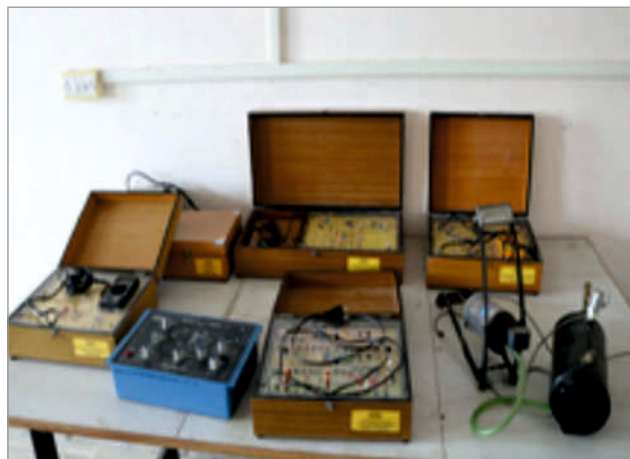
DJMIT was established in 2010 and is located in Mogar, Anand. It presently has undergraduate programs in five disciplines (Mechanical, Electrical, Civil, Computer and IT) and post graduate programs in two disciplines (Mechanical – Thermal and Electrical).

Our trust promotes “To work in collaboration with rural and urban youth by imparting skill based and value-added technical education for the development of the nation.”

The mission is “ To impart technical knowledge and nurture ethical values among the student community” and “To interact with industry, explore and identify possible alternative solutions to contemporary problems”

Achievements of Institute

- DJMIT was qualified last year (2019) as one of the Host Institute – Business Incubation (HI-BI) for implementation of various schemes, such as “Support for Entrepreneurial and Managerial Development of MSMEs through Incubator” by Ministry of Small and Medium Enterprises (Govt of India).
- Dr. Jivraj Mehta Institute Of Technology, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehradun on “Geographical Information System”
- DJMIT is having 62 kW capacity Renewable (Solar PV) Energy captive Power plants installed at its roof which acts as Technology display as well adoption of green energy concepts.
- Several students have achieved GTU rank within top 100.
- Several students have achieved zonal & state level achievements in sports and extra-curricular activities.
- DJMIT has received funding from GUJCOST and several other agencies for various academic programs.



Infrastructural Facility

- Hostel Facilities for Boys and Girls in Campus Area.
- Cafeteria.
- Well Equipped workshops and Laboratories.
- Language Lab.
- Intellectually Stimulating Central Library.
- High-tech Computer Labs.
- CCTV Surveillance.
- Centralized Audio System.
- 62 kW Solar Power Plant.
- Indoor and outdoor Sports Facilities.
- Positive Learning Environment.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- DJMIT has received one GUJCOST funded R&D project worth Rs 9,90,000 titled Development of wearable hand-sanitizer dispensing wristband (SANIFit) using 3D-printing technology.
- DJMIT has received Schedule-1 Auditor from Gujarat Pollution control board (GPCB) Approved as Environmental Testing Research Lab (ETRL).
- Faculties and Students of DJMIT have published research papers in various National and international Journals/Conferences.
- Many students have gone abroad for higher studies, while some have been placed in reputed industries.
- DJMIT has several MOU's with various industries and other academic institutions.

Facilities Available

Boys Hostel	Total No. of beds-72
Girls Hostel	Total No. of beds-25
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE
1	Computer Engineering	60
2	Electrical Engineering	30
3	Civil Engineering	30
4	Mechanical Engineering	30
5	Information Technology	30

14. Dr. Subhash Technical Campus-Junagadh

Address	Nr. Khodiyar Temple, Dr. Subhash Road, Junagadh	
Website	www.drsubhashtech.edu.in	
Contact No	8511004444	9429051588
Email id	principal@drsubhashtech.edu.in	mech_hod@drsubhashtech.edu.in
Fee per Year	Rs. 70,000/-	
Type of Institute	Self-Financed	
Establishment Year	2010	
Affiliation with University	Gujarat Technological University-Ahmedabad	
Accreditation Details	NA	



About Institute:

Dr. Subhash Technical Campus was established in 2010 and which is located inside Junagadh city's municipal limits. The institute is approved by All India Council for Technical Education-New Delhi (AICTE) and Pharmacy Council of India – New Delhi (PCI), under affiliation to Gujarat Technological University – Ahmedabad (GTU). The campus offers programs like Degree and Diploma Engineering, Master of Computer Applications (MCA) and B. Pharmacy.

The institute is committed for excellent education in the professional education with splendid infrastructure facilities.

Innovation, excellence and quality are the driving forces on the campus and hence the campus vibrates with not only world class curricular activities but also with myriad activities like, Symposia, Conferences, Student Competitions, Short Term Industry Relevant Programmes, Cultural Activities and so on and so forth.

The institute offers Corporate Readiness Training Programme to the students, which imparts training for Soft Skill Development, Resume Building, Interview Cracking Skill, Aptitude and Reasoning Skill, Communication Skill, Inter-Personal Skill development etc.

Separate hostel facility for boys and girls with 600 seats with all basic amenities and supervised by a resident superintendent. The institute offers 24x7 wi-fi facility in college and hostel. The institute also provide Transportation Facility to students commuting from distant places of Junagadh.

Achievements of Institute

1. We have been awarded the status of Grantee Institute for SSIP by Gujarat Knowledge Society, Government of Gujarat. The projects of our students have been granted up to 100% for innovations.
2. We are a Host Institute for Center for Entrepreneurship Development, Government of Gujarat.
3. We are Strategic Partner for Vibrant Gujarat, Government of Gujarat. We have received Grants of Rs. 5,10,000/- for Vishvakarma Yojana till now.
4. Our faculty members have published 213 research papers in national and international journals.
5. As many as 15 of our faculty members are in top 50 faculty of GTU for maximum approved video lectures for the subjects. We are also ranked first in overall approved video lectures by GTU.
6. Placed more than 1800 students successfully in many reputed houses nationwide up till now.
7. More than 100 students got admissions in foreign universities for master programmes.
8. Ranked 3rd in Top 10 Emerging Engineering Colleges in India in Silicon India Survey. Ranked 7th amongst Top 10 Engineering Colleges in Western India in Silicon India Survey.
9. Winner of Indo-Global Engineering Education Excellence Award-2015 by Indo Global Chamber of Commerce Industries and Agriculture, Pune.
10. Winner of Shri Devang Mehta IT Awards.
11. Top Ranked in university examination result.
12. We have IIT Bombay remote center at our campus.
13. We also center for Spoken Tutorial – IIT Bombay
14. ISO 9001 : 2008 Certified Campus.



Infrastructural Facility

- Fully developed infrastructure with world class latest technology.
- Latest laboratory equipments for all the programmes and courses.
- Separate facilities for SSIP pre-incubation center and Center for Entrepreneurship Development equipped with 3D printer and CAD software.
- Full fledged computational facility equipped with more than 600 computers with latest configuration and licensed softwares.
- Central library facility equipped with 3700 titles and 26,000 volumes, more than 60 latest national and 2 international journals. Central library also has E-Journal DELNET subscription since 2010. We have 815 CDs for lectures of all programmes and courses. Central library also has more than 2000 e-books for all subjects.
- NPTEL video library containing video lectures, Series and web courses of 910 video lectures for all programmes and courses.
- Engineering workshop with latest machines and consumable tools.
- 24*7 Wi-Fi in Campus and Hostel as well 40 mbps broadband service.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Research and innovation have always been a thriving factor for our institute. Many of our students have got up to 100% funding by Government of Gujarat and GTU for their innovative projects and many of that projects have turned into entrepreneurship. We have as many as 10 Ph. D. holder faculty members on board of our institute. Still around 15 faculty members are pursuing Ph. D. in various universities. Our students are also thriving for research works and innovation. More than 100 students are studying for their Master Degree in foreign universities. Still every year many students go to foreign universities for higher studies. Many of our faculty members and students have cleared GATE exams.
- Looking to our research and innovative work we are given the stature of Grantee institute for Student start up and Innovation Policy by Gujarat Knowledge Society, Government of Gujarat. Up till now we have sensitized around 8000 students. We have received the grant from SSIP of Rs.10,00,000/- and we have offered funding to 18 projects. Out of that 18 projects, 5 projects are under startup process. Our institute was nominated for SSIP Prashansa Awards-2020. And our students were also nominated for the same for their innovative projects. Our students have participated in Smart India Hackathon by MHRD, Smart Gujarat for New India Hackathon, Vishvakarma yojana and Unnat Bharat Abhiyan and have performed remarkably well. We received grant for Vishvakarma Yojana of Rs. 5,10,000/- up till now.
- We have one of the best industry-institute tie-ups in the region. We have collaboration with many giants of their fields like Ambuja Cement, Hathi Cement, TCS, Cadila Halhcare, GHCL, Webking Solutions, Xpertlab Technologies, etc.
- Since the inception of the institute i.e. since 2010 around 300 companies have visited our campus and conducted placement drives. Due to the efforts of our placement team we have organized Open Junagadh Placement drive also. Even in this time of pandemic for the last two years we have been successfully offering placement to our students.

Facilities Available

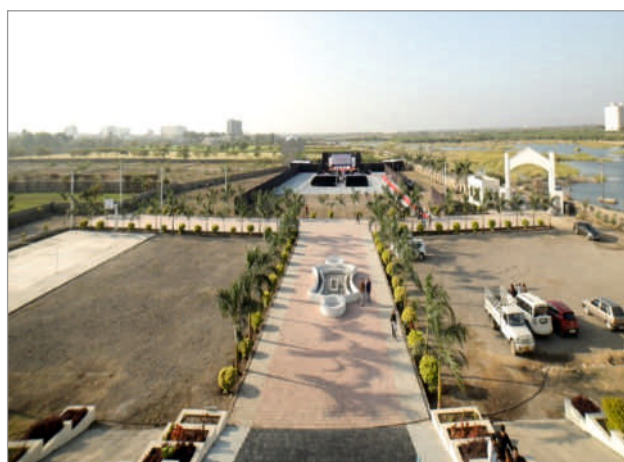
Boys Hostel	Total No. of beds: 200	Mess	Yes
Girls Hostel	Total No. of beds: 400	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC	Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	60	4	EC Engineering	30
2	Computer Science & Engineering	60	5	Information Technology	60
3	Electrical Engineering	60	6	Mechanical Engineering	60

15. Dr. V. R. Godhania College of Engineering & Technology

Address	Behind Amar Plyfills Factory, Opp. New Air Port, Rajkot Porbandar National Highway, Chhaya, Porbandar, Gujarat, 360578	
Website	https://drvrgcet.ac.in	
Contact No	9928292870	9898968008
Email id	info@drvrgcet.ac.in	sanjayagal@yahoo.com
Fee per Year	45000 \- (As per FRC till 2019-20)	
Type of Institute	Self-Financed	
Establishment Year	2017	
Affiliation with University	Gujarat Technological University	
Accreditation Details		



About Institute:

Dr. V. R. Godhania College of Engineering and Technology (DRVRCET) was set up as a self-financed institution in the year 2017, under the aegis of Shri Maldevji Odedra Smarak Trust to cater the demands of technical education in Porbandar district. We are committed to nurture the new order of society based on the principles of 3R's: "Rise, Raise and Race". i.e., Rise higher and higher in knowledge and skills with right understanding, Raise thy neighbor and Race to the limits of imagination.

Achievements of Institute

1. National Digital Library Club register in 2020.
2. Dr. Sanjay Agal, Principal has been elevated as IEEE senior member.
3. Exposure to diverse learning platforms through NMEICT, NPTEL, SWAYAM, Spoken tutorial and virtual lab that nurture entrepreneurship.
4. DRVRCET signed 5 MoU in last year with industry to provide placement and internship to students.
5. DRVRCET is an Institutional member of NPTEL for accessing online web and Video courses in Engineering.
6. Two faculty members of DRVRCET has been selected as innovation ambassador by Government of India.
7. DRVRCET organized one successful national conference in January 2020 with participants of more than 6 states.
8. DRVRCET has Tie-up with TCS for conducting online test for various exams like Banking/Railway/LIC etc.
9. Many students have been selected under vishvkarma yojana in 2019 and 2020.
10. Recognized as a Remote Center for IIT Bombay sponsored by MHRD, New Delhi in 2018.

Infrastructural Facility

1. DRVRCET 3.6 acres of lush green campus houses trend setting basketball courts, badminton, volleyball, football and cricket fields for its students. Apart from its advance technology laboratories with latest facilities and guidance by the industry experience for overall development of our students.
2. Classes are fully furnished and equipped with the projectors and computer system. Classes have sitting arrangements for 60+ students.



3. Library is a vital resource and it serves as a nerve center for all student's pursuits. Library has more than 10000 no of titles and 500 journals.
4. The department of computer science & engineering has set up an advanced computational laboratory for its undergraduate students. The laboratory has been classified into different sections as per the convenience of the students. All the sections are equipped with a total of 150 computer systems updated with i3 & i7 processors, 4GB & 8GB RAM with storage of 500GB.
5. Laboratory experience is considered to be an integral part of our undergraduate program in Mechanical Engineering. All the labs are equipped with state of art facilities for design, simulation and testing using the latest software such as pro-E (CREO), UNIGRAPHICS(NX8), ANSYS and also CNC lathe, CNC milling, Robotics arms.
6. To satisfy the appetites of the students and to take a break from their continuous classes, the Institute campus provides the students and with a relaxing and comfortable cafeteria.
7. Hobby Classes are one of the striking features of GIFT. Every Thursday without any fail, the college arranges for more than 25 Hobby Clubs.
8. We at DRVRGCET believe that there is no better way to build grey matter, to learn and understand, than through first-hand experience. DRVRGCET's tailor-made Study Tours let students broaden their intellectual horizons and expand their knowledge base.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. One patent has been registered by Dr. Sanjay Agal in 2019.
2. DRVRGCET Training & Placement Cell invites the reputed companies to the campus for conducting the campus interview and also for pooled campus. Placement starts in the month of July-August of an academic year and will continue 18 months for the specific batch.
3. Registered with SSIP cell Gujarat and planned one international conference in joint collaboration with SSIP.
4. Many international publications in last year with recognized journal by faculty members and students of DRVRGCET.

Facilities Available

Boys Hostel	Total No. of beds 0
Girls Hostel	Total No. of beds 50
Mess	YES
Transportation	YES

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	60

16. Engineering College Tuwa

Address	Engineering College Tuwa AT & Po: Tuwa Ta. Godhra Dist. Panchmahal	
Website	www.engtuwa.org	
Contact No	9825299116	9825407379
Email id	bec055owner@gtu.edu.in	Ketu9300@gmail.com
Fee per Year	62000.00	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	Gujarat Technological University Ahmedabad	
Accreditation Details	-	



About Institute:

- The College Campus is spread over 12.5 acres of lush green land & has a built up area of more 45 thousand sq. mt.
- ENGINEERING COLLEGE, TUWA was established in year 2009 and Run by “PANCHMAHAL JILLA SHIKSHAN PRACHARAKMANDAL, MORVA (RENA).
- First Self-Financed Engineering College established at one of the backward district of the state.
- The Institute's clean and eco-friendly campus is well equipped with state of art laboratories, smart classrooms and has continuous learning and competitive environment.
- Transportation Facilities are available from the college location near by 50 KM. (FREE TRANSPORTATION FOR GIRLS)
- Hostels: Separate hostel for boys and girls with Mess facilities.

Achievements of Institute

Academic achievements:

- MAHANT HARDIK B got 4th rank in GTU with 9.35 SPI from Computer Department.
- PATEL MEET A got 4th rank in GTU with 9.80 SPI from Computer Department.

Sports Achievements:

- 6th semester students of Civil Department Winner in box cricket tournaments organized by Charusat University in 2018.

Infrastructural Facility

- Well Ventilated Classroom : 32
- Laboratories: 12 Civil, 14 Mechanical, 11 Electrical & 13 Computer, 08 Applied Science & Humanities Dept.
- Seminar Hall: 03 with LCD Projectors.
- Huge Mechanical Workshop & Conference Room.
- Library: 556.62 Sq. mt. area with 12500 books, 100 national & International Journals, CD'S (200) and Videos(150)
- Reading Hall : Capacity of around 300 students
- Stationary with XEROX and PRINTING facility.
- Cafeteria:- Hygienic and spacious canteen around capacity of 500 students
- Wi-fi Campus: 8 MPBS Speed during college hours.
- Drinking water supplies by R.O. Plant with chillers.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Details of Research:

Divyeshkumar Dave: H-index – 02 & I- index- 01 (Mechanical Engineering).

1. Divyeshkumar Dave, Akshay Patel, Kamlesh Chauhan, Sushant Rawal (2020). An Influence of Oxygen Flow Rate on Structural, Optical and Tribological Properties of Molybdenum Oxide Thin Films. Advance Engineering Forum (AEF), Accepted.
2. Divyeshkumar Dave, Kamlesh Chauhan, Sushant Rawal. (2020). Influence of Nitrogen Flow Rate on Structural, Optical and Wettability Properties of Mixed Chromium Oxide-Nitride Films. Indian Journal of Natural Sciences, 10(59), 18844-18849.

SSIP:

- Ms. Bhargavi Patel mentoring “Regional Round of SMART GUJARAT FOR NEW INDIA HACKATHON 2019-20 (SSIP)” with Pre- Final & Final Students on 27th & 28th February 2020 held in Charotar University of Science & Technology (Charusat), Changa.

Placement:

- 20 Students placed through Mega Job fair conducted in College on 03 March 2020.
- 07 Students placed through placement drive conducted in College on 12 June 2021.

Expert lectures/ seminar/ workshops/ conferences organized by Institute/ College:

- Energy conservation awareness Workshop on 16th march 2021 by 3-s Energy Care & Consulting Services, Vadodara, Organized & sponsored by: Gujarat Energy Development Agency, Hosted by : Engineering College Tuwa.
- Revolution in technology for Covid-19 on 1st June 2020 by Robotronix Pvt. India Limited, Indore for Electrical Engineering Students.
- Personal & Professional Effectiveness on 30th September by ICFAI Business School for pre final and final year students.
- Expert lecture on “Career guidance” by Prof. Arpita Patel on 22nd Jan 2020 for pre final and final year students.
- Expert lecture on “Geometric dimensioning and tolerances.” by Mr. Dhairya Zaveri on 27th September 2020.
- Expert Lecture on “Analysis and Design of Algorithm & Information & Network Security” by Dr. Sheshang Degdwala on 22nd October 2019 for Pre Final Year Students.
- Webinar on “Artificial Intelligence with Python” by Enlighten Infosystem on 19th June 2020 for First, Second, Pre-Final & Final Year Students.
- Webinar on “Advanced Android” by Tops Technologies on 27th July 2020 for Second, Pre-Final & Final Year Students.
- Webinar on Confirmation of interest in conducting financial education by Mr. Mustaq Farooq Shaikh on 24 March 2021.

Facilities Available

Boys Hostel	Total No. of beds - 144
Girls Hostel	Total No. of beds - 70
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	AICTE
2	Computer Engineering	AICTE
3	Electrical Engineering	AICTE
	Mechanical Engineering	AICTE

17. Gandhinagar Institute of Technology

Address	Khatraj-Kalol Road, Moti Bhoyan, Ta. Kalol, Dist. Gandhinagar-382721
Website	www.git.org.in
Contact No	9904405900 9904405901
Email id	director@git.org.in
Fee per Year	62000 (2019-20)
Type of Institute	Self-Financed
Establishment Year	2021-22
Affiliation with University	Gujarat Technology University
Accreditation Details	



About Institute:

Gandhinagar Institute of Technology was established by Platinum Foundation Trust in December 2006. The Institute is affiliated to Gujarat Technological University and approved by AICTE New Delhi. The Trust is registered under Public Trust Act in the year 2006 at Ahmedabad, Gujarat. The Institute aims to be a leading center for research and engineering study, pursuing knowledge in both fundamental and applied area, and collaborating closely with business and industry in promoting technological innovation and economic development. The members of the trust are involved in the social activities and are also promoting the technical interest of the state and country by contributing to the technical institution development.

Achievements of Institute

1. Institute is awarded as the best Engineering College for providing best placement to the students by ASSOCHAM.
2. Institute was awarded by 94.3 MY FM for “Excellence in Faculty (Engineering & Technology)”.
3. Institute is 3 star Super RESOURCE center for spoken tutorial project of IIT-Bombay funded by MHRD, Govt. of India.
4. Two days International Conference on Data Science and Intelligent Applications (ICDSIA-20) was organized by GIT on 24th-25th January 2020, sponsored by Gujarat Council on Science and Technology (GUJCOST), in association with Gujarat Technological University (GTU), Ahmedabad and Indian Society for Technical Education (ISTE), New Delhi.
5. Institute has also arranged blood donation drives and fund for Sainik Welfare fund.
6. Student Team Greenitious got the Best Design Award for Effi-Cycle by SAE LD Collegiate Club.
7. Institute has also hosted GTU Zonal Techfest 2015 and 2018 of Gandhinagar Zone.
8. Team Renosters participated in ATV car design competition “BAJA STUDENT INDIA” held at NIT, Jamshedpur and got 20th position in all over India.
9. Various clubs and Cells of the institute were active and provides platforms to the students for their wider talent
10. An annual technical symposium TechXtreme 2020 was successfully organized by the institute.

Infrastructural Facility

The institute offers the best of academic and physical infrastructure to its students with 45 Classrooms, 6 Departmental Seminar Rooms, 11 Tutorial Rooms, Computer Centre, Library, Seminar Hall of about 250 capacity for conducting seminars, workshops and training program. The Institute possesses all the necessary teaching aids like multimedia projector, OHP etc. for interactive learning. The campus has a serene academic ambiance that motivates students to focus on development and all round growth. The lush green campus of GIT is located on the outskirts of Ahmedabad/Gandhinagar near Vadsar Air force base, about 13 kms from Gota cross road on Sarkhej-Gandhinagar Highway, in complete harmony with nature. Being away from the city, the picturesque location provides a refreshing environment in which students can pursue their studies peacefully and undisturbed. It is a place where tranquility acquires a new dimension and where modern architecture blends with traditional values to heighten the spirit of continuous learning.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

About SSIP:

- Government Of Gujarat has selected GIT as a Nodal Institute since 2018 under Student Startup Innovation Policy (SSIP). The MOU has been signed between SSIP and GIT to utilise an amount of Rs 30,00,000/- to nurture the startup ecosystem at GIT. The objective was to promote innovation centric activities and develop the Startup Ecosystem in the institute. Total 80 events like seminars, workshops, SDP, FDP, hackathons etc were organized, in which 7355 students participated. The fund was given to 18 teams under SSIP.

About IPR Cell:

- GIT has established IPR Cell in collaboration with GUJCOST and signed MOU. The objective is to support and protect the students' innovation through IPRights. Total 10 events were organized in which 752 students participated. DST-GUJCOST sponsored 2 Days National Level Webinar on "Intellectual Property Rights and Patents" was scheduled on June 21-22, 2021. Total 7 design patents have been filed for which SSIP fund was utilised under IPR Cell.

About IIC:

- Ministry of Education (MoE) has established MIC to systematically foster the culture of Innovation among all Higher Education Institutions. The primary directive of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are informative years. MIC has proposed encouraging creation of 'Institution's Innovation Council (IICs) across selected HEIs. MIC has selected our institute for IIC activities for the students. The main objectives of IIC are to develop better cognitive ability among the students, create a vibrant local innovation ecosystem, provide start-up supporting mechanisms in the institute, to establish a functional ecosystem for scouting ideas and pre-incubation of ideas.

About Placement:

- The placement scenario at GIT campus has always been extremely impressive. Most of our students have their career paths charted much before graduation. Almost 500+ students placed in last three years with more than 150 companies visited campus including many top multinationals companies. Highest package is 10LPA and average package of GIT is 2.4 LPA.

Facilities Available

Boys Hostel	-- N.A. --
Girls Hostel	-- N.A. --
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	90
2	Computer Engineering	180
3	Electrical Engineering	60
4	Electronics & Communication Engineering	30
5	Information Technology Engineering	120
6	Mechanical Engineering	180

18. Grow More Faculty of Engineering

Address	Grow More Campus, Ahmedabad -Udaipur Highway, Himatnagar, Dist: Sabarkantha -383001	
Website	Website www.growmore.ac.in	
Contact No	9428513931	9428513930
Email id	Principal_degree.engg@growmore.ac.in	centerhead@growmore.ac.in
Fee per Year	70,000	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	Gujarat Technology University	
Accreditation Details	Applied for NBA	



About Institute:

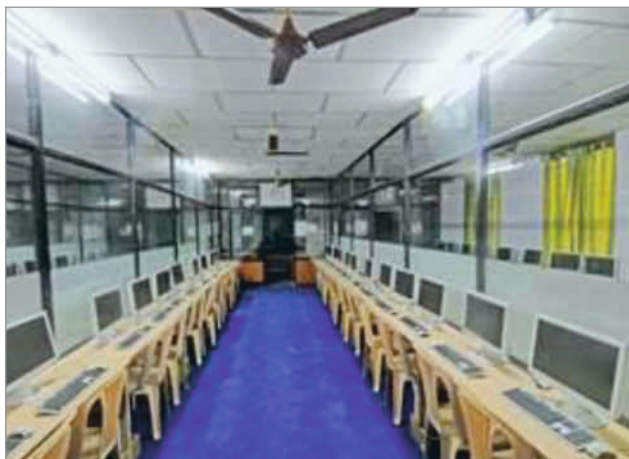
Grow More Faculty of Engineering is situated in Grow More campus, Himatnagar. It was established in year of 2009 with the aim of providing educational opportunities to students. It was armed with the vision of educating and training young talented students of Gujarat in the field of Engineering so that they could meet the demands of Industries in Gujarat and across the globe.

Achievements of Institute

- Prof. Bharat D. Suthar (In-charge Principal) was awarded as a best innovative teacher in pedagogical by GTU in 2017.
- Institute was awarded for the best Project Exhibition from Gujarat Technological University.
- Institute was awarded “Shri Dewang Mehta IT awards- 2016 to 2018” by Gujarat Technological University.
- Institute secured first rank in “Kabaddi tournament” organized by Gujarat Technological University.
- Institute secured 25th rank in 1st year Winter-2020 examination in GTU affiliated colleges in Gujarat.

Infrastructural Facility

- Separate hostel facilities are provided for Boys and Girls in the college campus
- Language, communication and personality development labs
- Central library consisting more than 25,000 volumes of books and adequate number of journals
- The college workshop is set with all kinds of machines like CNC and electro discharge machines.
- Highly equipped laboratories with most modern facilities are arranged for UG and PG students.
- The canteen facility is approved for both the college students and staff.
- The transportation facility provided to students.
- Audio Visual facility, Wi-Fi enabled in Campus
- Extensive scope of research and development



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. GIC & SSIP Faculty Awareness program.
2. MOU With Himatnagar GIDC for students Internship Program
3. MOU with Grass Solutions PVT.LTD for various certified courses.
4. MOU with Prolific P. Ltd. for Students training program.
5. MOU with YAMAHA TRAINING COMPANY for Skilled Program.
6. Dr.B.L PATEL (ET-HA GMGI) in recognition of the publication of the paper/article entitled "the Role Of Mother Tongue In English Language Teaching" published in peer reviewed/referred e-journal, Vol. 13, Issue 3, and Dec, 2019.
7. Prof Bharat D Suthar (Center Head, GMGI) Published Research Paper entitled of "Review Study on Power System, Distribution, and Transmission Power System and Life Cycle Cost Analysis" Journal of Advances & Scholarly Research in Allied Education, Vol 16, Issue-5, Issn- 2230-7540.
8. Prof Bharat D Suthar (Center Head, GMGI) Published Research Paper entitled of "System Engineering in Power System Engineering" Journal of MS University, Baroda, 2020-2021.
9. Prof Ketan Patel (Section Head, Engg) published a paper entitled "Classification Techniques in Data Mining" Volume 10, Issue 2, February 2021, DOI 10.17148/IJARCCCE.2021.10224, ISSN (Online) 2278-1021, ISSN (Print) 2319-5940.
10. Prof Ketan Patel (Section Head, Engg) Published a paper entitled "Internet of Things (IOT) based Weather Monitoring System " Volume 8, Issue 3, March 2021, DOI 10.17148/IARJSET.2021.8305, ISSN (Online) 2393-8021, ISSN (Print) 2394-1588
11. Prof Ketan Patel (Section Head, Engg) published a paper entitled " Data Mining and Statistics: What is the Connection?" Volume 10, Issue 3, March 2021, DOI 10.17148/IJARCCCE.2021.10101, ISSN (Print): 2319-5940, ISSN (Online): 2278-1021.
12. Prof Nirav Patel (Asst Prof, Degree Electrical Engineering) Published Research Paper entitled of "MQTT based Monitoring & Controlling for Personal & Commercial Automation" in International Journal for Research in Applied Science & Engineering Technology (IJRASET), Vol 9, Issue-04, April 2021 (ISSN:2321-9653)
13. Prof Nirav Patel (Asst Prof, Degree Electrical Engineering) Published Research Paper entitled of "Smart Energy Meter Power Theft System Using Arduino Uno" in International Journal for Research in Applied Science & Engineering Technology (IJRASET), Vol 9, Issue-03, March 2021 (ISSN: 2321-9653).
14. Prof Dhaval Patel (Asst Prof, Degree Mechanical Engineering) Presented Paper entitled of "Effect of MIG welding process parameters on dissimilar metal weld joint properties" in 3rd International Conference on Manufacturing Technologies (ICMT 2019). The conference will be held in San Francisco, CA, USA during January 4-7, 2020.
15. Dr Mayur Solanki of Grow more College of Engineering Himatnagar, Gujarat, India had presented a paper entitled "Ernest Hemingway's A Farewell to Arms: A Tale of Love against the Background of War" in LLCs-2020 held during Oct 29-30, 2020.
16. Prof Meghal Prajapati (HOD, Degree Computer Engineering) Published Research Paper entitled of "The Future Of Robotics Technology" in International Journal for Engineering Research, Vol 3, Issue-6, Issn-2349-9249.
17. Prof Nimesh Vaidh (Asst Prof, Degree Computer Engineering) Published Research Paper entitled of "The Future of Robotics Technology" in International Journal for Engineering Research, Vol 3, Issue-6, and Issn-2349-9249.
18. Prof Tulshishyam Oda (Asst Prof, Degree Civil Engineering) Published Research Paper entitled of "EGSB & UASB Reactors in Dairy Wastewater Treatment" in IJARIE.

Facilities Available

Boys Hostel	Total No. of beds 100	Mess	Yes
Girls Hostel	Total No. of beds 100	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	30
2	Electrical Engineering	60
3	Mechanical Engineering	60
4	Civil Engineering	60
5	Information Technology	30

19. Gujarat Power Engineering and Research Institute

Address	Near Toll Booth, Ahmedabad-Mehsana Express Highway, Village-Mevad, Ta & Di – Mehsana Pin Code 382710	
Website	www.gperi.ac.in	
Contact No	02762-285875	9909039233
Email id	bec104owner@gtu.edu.in	principal_gperi@gtu.edu.in
Fee per Year	40,000/-	
Type of Institute	Constituent Unaided College of GTU	
Establishment Year	2011	
Affiliation with University	Gujarat Technological University, Ahmedabad	
Accreditation Details	NA	



About Institute:

The Department of Technical Education, Government of Gujarat has given the responsibility for managing a Degree Engineering College to Gujarat Technological University (GTU). We provide latest facilities like modern technology teaching, well experience staff, laboratory with latest equipment and open source resources in library.

Gujarat Power Engineering and Research Institute (GPERI) which commenced in the year 2011 at village Mewad, dist.Mehsana, Gujarat with the approval of All India Council of Technical Education (AICTE), New Delhi and Managed by Gujarat Technological University (GTU), Ahmedabad. GPERI offers currently four graduate courses (Civil, Computer, Electrical and Mechanical) in engineering and research opportunities to choose from. The institute has intentions to develop state-of-the-art laboratories and infrastructure to cater the needs of high skilled employable engineers to the industry.

Achievements of Institute

- 1 The Institute has achieved "GTU pedagogical innovation
- 2 GPERI IS CHAMPION IN MUSIC CATEGORY IN GANDHINAGAR
- 3 Awarded best researcher award by GLS university
- 4 Patil Krunal Prafulkumar Basketball (B) (waiting) Player is Selected in All India inter University at SRTM NANDEUniversity MH
- 5 Soni Ronak Bhaveshkuma Swatch Savrekshan 2019 short film competition – Mehsana
- 6 Patel Soham Ashishbhai Silver GTU Interzonal Medal winners
- 7 Dave Chhaya Madhusudan Bronze Power Lifting GTU Interzonal Medal winner

Infrastructural Facility

- | | |
|-------------------------|--------------------------------------|
| 1 Transport Facilities | 10 Digital Library |
| 2 Internet Wi Fi Campus | 11 Open Stage Theater |
| 3 Medical Facilities | 12 Seminar Hall |
| 4 Canteen | 13 Sports / Play Ground |
| 5 Girls Common Room | 14 Computer Center |
| 6 CCTV Camera | 15 Siemens Center Lab |
| 7 Students Insurance | 16 Solar Anchor Lab |
| 8 Drinking Water | 17 Gujarat Innovation & Startup Cell |
| 9 Vehicle Parking | |



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Placement Details:

- TPO cell is shaped with the objective to build up strong coordinating link between GPERI and Industry. As a part of this objective TPO cell has formed one centralized committee at GPERI. The continuous efforts are being carried out by the cell to bridge the gap between the theoretical knowledge and the practical aspects of the students by organizing Expert Lectures, Industrial Visits and Interactive Sessions with the Industry Experts. TPO cell has signed MOU with multiple companies and is actively working in this direction for the successful placement since inception.

Details of Research :

- 1 Comparison between manual RCC design and Software
- 2 Comparison of compressive strength and durability

Facilities Available

Boys Hostel	NA
Girls Hostel	NA
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	45
2	Computer Engineering	68
3	Electrical Engineering	30
4	Mechanical Engineering	45

20. Gyanmanjari Institute of Technology

Address	Survey No.: 30, Sidsar Road, Near Iscon Eleven, Bhavnagar, Gujarat - 364060	
Website	www.gmit.edu.in	
Contact No	9099951160	7574949494
Email id	admission@gmail.com	info@gmit.edu.in
Fee per Year	Degree Engineering: Rs.70000 per Year* * Subject to change as per FRC guideline	
Type of Institute	Self-Financed	
Establishment Year	2015	
Affiliation with University	Gujarat Technological University	
Accreditation Details	NA	



About Institute:

The Gyanmanjari Institute of Technology (GMIT) has been found with sole intention to produce world class engineers and skilled technocrats for converting global challenges into opportunities through "Value Embedded Quality Technical Education".

GMIT is a group of institutions under which we are running different courses like B.E, Diploma Engineering & MCA. It is providing career learning education to the students to outfit them with requisite, qualification & training. This will facilitate them to take up gainful employment or start their own venture and turn out to be self sufficient. It has ample infrastructure to gratify the need of courses being presented including a fully fledged library and computer center.

GMIT has trained competent and highly dedicated faculties to impart theoretical as well as practical and industrial exposures to the students.

Achievements of Institute

1. Received more than Rs. 14 Lakhs grants from Government or Private organizations on different projects and research activities
2. More than Rs. 3 Crores of scholarship gained by GMIT students through various government schemes
3. Award for "Best Engineering College in India for Placement"
4. Award by Integrated Chamber of Commerce & Industry - " Best Engineering College Gujarat for Industry Interface 2020"
5. Award by Ultra-Track Cement " Outstanding structure Building (Institutional)"
6. BATIC centre & research laboratory collaborated with IIT - Mumbai. The only centre offered in Gujarat by IIT - Mumbai in year 2019
7. Excellent placement records since inception of college
8. Extra ordinary results by securing in Top 10 ranks in GTU colleges many times
9. Participations of students in national level events & Hackathons
10. Many contests, Extensional and Social events like Ideation Challenge contest, Virtual Hackathone 2020 and unique way celebration of Engineer's Day & World Pharmacist Day in a Covid-19 pandemic situation



Infrastructural Facility

The GMIT campus spreads over 5.5 acres of land in a beautiful and serene atmosphere ideally suited for technical education. The infrastructure and facilities available on campus are amongst the very best and state of the art. It is wholly self-contained campus comprising of everything that students would ever require on campus. The GMIT has spacious classrooms, drawing halls, workshops, laboratories, seminar halls, amphitheater, computer centers and special research laboratories. The all laboratories are well equipped for performing all experiments as per curriculum and research activities.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Unique teaching methodology
 - # Project based learning
 - # Flip Classroom concept
 - # Every Semester parents/guarding meeting
 - # Every Semester Skill Development Programs
- 100% placement of first and second batch of Computer Engineering and IT Engineering branch
- Unique GEPS (Gyanmanjari Employability Performance Scale) to determine the employability of student every semester.
- BATIC research centre and E-yantra (Robotics) special laboratories
- More than 15+ innovative projects under SSIP (Student Start-up Innovative Policy) cell of GMIT
- 2 Patents registration under process from Mechanical Engineering branch
- Professional Associations and Student chapter activities
- 300+ industry collaboration
- Implementation of Flip Class Room Concept and Placement assurance strategies
- Skill Development Programs, Technical Skill Enhancement Programs and special Communication Improvement programs
- Numbers of innovative projects under construction in engineering and pharmacy branches

Facilities Available

Boys Hostel	Available
Girls Hostel	Available
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering (UG)	60
2	Computer Engineering (UG)	120
3	Information Technology (UG)	60
4	Mechanical Engineering (UG)	60

21. HJD Institute of Technical Education and Research

Address	Kera-Mundra Road, Gajod, At. Kera, Ta. Bhuj, Dist. Kutch, Gujarat PIN - 370430	
Website	www.hjdinstitute.org	
Contact No	9099037438	9099037434
Email id	hjdinstitute@gmail.com	principal.hjd@gmail.com
Fee per Year	INR 60000	
Type of Institute	Self-Financed	
Establishment Year	2010	
Affiliation with University	Gujarat Technological University	
Accreditation Details	-	



About Institute:

HJD Institute is emerging under Swa. Kanji KarshanHalai Education and Charitable Trust with an endeavor to develop high level of discipline among the students and to set global standards which will make the students technologically superior and ethically strong. HJD Institute campus is spread over 17 acres in lush green lap of Mother Nature having Eco-friendly environment and located away from hustle and bustle of crowded city. HJD Institute of Technical Education and Research has established itself as a benchmark of excellence in technical higher education and research since 2010. The organization is certified by ISO 9001-2015.

Achievements of Institute

- Mr. Bhavya Nitinbhai Hadiya the student of BE- Electrical Engineering secured Gold Medal and 1st rank in entire Gujarat Technological University.
- Ms. Daksha Maheshwari an NCC Army wing Cadet. And student from Diploma Engineering (Civil Department) performed at state level 0.22 peep sight (German Gun) inters group shooting competition and got selected among top 23 Cadet for higher level shooting competition at shooting camp.
- Mr. Abdulanaeem Sumra from HJD Institute won Gold Medal in State Level wresting (70Kg.) Competition in the event Spirit organized by Gujarat Technological University.
- HJD Kabaddi Team won at Zonal level in the event Spirit Organized by Gujarat Technological University.
- National Education Excellence Award 2014 – Most Emerging Institute in west India in terms of education and technical campus.
- Icon of The Year Award 2015 – Recognition of Significant Contribution.
- International Excellence Awards 2017 – Best Institute for Technical Education in Western India.
- HJD Received Global Excellence Awards 2018, Best Technical Education Campus in Gujarat.
- ISTE Special Appreciation Awards – Award of appreciation for hosting 15 ISTE Gujarat Section Student Convention.
- Award of Honor – Award of Honor to trust for outstanding ISTE activities and its promotion.
- Award of Appreciation – Award of appreciation in Vision 2020 in Muskat Oman.



Infrastructural Facility

HJD Institute campus is spread over 17 acres in lush green lap of Mother Nature having Eco-friendly environment and located away from hustle and bustle of crowded city.

- Classroom-The institute has well-furnished fully air-conditioned spacious classrooms with audio-video facilities for conducting the lectures. All classrooms are equipped wireless connectivity.
- Library-HJD Institute has a spacious library with rich collection of engineering books including reputed national and international journals, periodicals, magazines.
- Laboratory Facilities
- Amenities (Canteen, Gym etc.)
- Hostel
- Play Ground and Indoor Sports Facilities
- Seminar Hall / Auditorium-The campus has a large air-conditioned, with the state-of-the-art audio-visual equipment for organizing student events and expert lectures, etc.
- Facilities available at Computer Centers/ Computer Laboratories

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- HJD Projects- More than 7 Lakh Rupees Grant from SSIP GTU team
- MOU - 50 International and national collaboration with Universities and Industries
- Campus placement arrange regularly
- Industry based learning for students and faculties
- Internship in different industries for students

Facilities Available

Boys Hostel	Total No. of beds 300
Girls Hostel	N/A
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	90
2	Computer Science and Engineering	30
3	Electrical Engineering	30
4	Mechanical Engineering	30

22. Ipcowala Institute of Engineering & Technology

Address	Amrapali Township, Petlad-khambhat Road, Dharmaj-388430, Ta : Petlad, Dist : Anand, Gujarat.	
Website	www.iietedu.ac.in	
Contact No	987-922-6169	951-026-6899
Email id	ipcowalaengg@gmail.com	principal@iietedu.ac.in
Fee per Year	51,000/-	
Type of Institute	Self-Financed	
Establishment Year	2011	
Affiliation with University	GTU	
Accreditation Details	-	



About Institute:

Ipcowala Institute of Engineering & Technology (IET) was established in the academic year 2011-12 by the Sanskruti Sanraksha Charitable Trust, with the approval of AICTE and affiliated to GTU. The campus of Engineering College is spread over 11 acre of scenic beauty known as the Land of paris in Charotar region on the Petlad- Khambhat road, Located at about 7 Km from Petlad. The college buildings are laid out amidst a serene environment. The college consists of a spacious canteen and well equipped laboratories with the computers equipment and gadgets.

Achievements of Institute

- Automobile Branch got 1st rank in GTU in 8th semester examination (year 2016-2018-2019) with 100% results.
- Computer and Mechanical Branch achieved 100% results in BE 6th Semester in GTU examination – 2020.
- 100% placements in BE Automobile since 2016-2020.
- Automobile and Mechanical Students participated in ECO Green Vehicle Computation and secure 1st price at State level in year 2017.
- More than 500 students were placed in various reputed companies in India and abroad in the last Six years.
- Our Institute have done MoU's with different Industries.

Infrastructural Facility

The college consists of a spacious canteen and well equipped laboratories with the computers equipment and gadgets. Separate rest rooms for boys and girls are provided in the college campus, also it consists Central Library, Placement & Training cell and Examination Cell. Departments of Mechanical Engineering have separate workshop with a built up area of 808 sq. met. The campus has well-ventilated hostels for boys and girls, also has staff quarters for employee.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Our faculties have published more than 50 research paper in well-known national and international Journal.
- Our students have published more than 50 research paper in well-known national and international Journal.
- Faculties have participated in Various seminars, Faculty Development Programme and FTPs which were held by AICTE and GTU.
- Mechanical & Automobile Department have done MoU's with Atlas Cable, Khodiyar CAD Centre PVT. Ahmedabad, CIPET, Amar Cars and Many more.
- More than 500 students were placed in various reputed companies in India and abroad in the last Six years like Krishna Maruti PVT., Apple, SPPL, Stylopay, IPower, DATATECH, Amar Cars Pvt., Atlas Cables, BYJU'S, Amazone, Banco, Mahindra and many more.

Facilities Available

Boys Hostel	Total No. of beds 120
Girls Hostel	Total No. of beds 120
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	60
2	Mechanical Engineering	60
3	Automobile Engineering	30

23. K. J. Institute of Engineering & Technology

Address	K.J. Campus, Opp. ITI, Javla-Savli, Savli - Halol Road, PO. Savli, Dist. Vadodara, India-391770
Website	www.kjit.org
Contact No	02667-222264/201078 +91 8980314190
Email id	info@kjit.org principal@kjit.org
Fee per Year	60,000 INR
Type of Institute	Self-Financed
Establishment Year	2009
Affiliation with University	Gujarat Technological University
Accreditation Details	Under process



About Institute:

K.J. Institute of Engineering and Technology (KJIT, Savli), Vadodara is one of the most leading institutes managed by Jayka Jansahayak Trust in Savli, Gujarat. It is founded and managed by a group of prominent academicians and eminent personalities from various walks of life. One of the main objectives of the trust is to provide highly-skilled engineers to industrial units and to the society operating in rural areas. Established in 2009, K.J. Institute of Engineering and Technology (KJIT), Vadodara is affiliated to Gujarat Technological University (GTU) and approved by All India Council for Technical Education (AICTE).

For more details kindly visit: www.kjit.org

Achievements of Institute

- K.J. Institute of Engineering and Technology (KJIT) is rewarded with the “BEST ENGINEERING COLLEGE” in rural area in Gujarat by Times of India Icons of Vadodara, 2020.
- Institute has stood first in Smart India Hackathon competition of Govt. of India in year 2020.
- Institute has won all 3 levels Robofest competition of GUJCOST, Department of Science and Technology, Gujarat and has been awarded total Rs. 6.5 lacs.
- Institute's students' team was runners up in Vadodara Hackathon competition, 2020.
- Our team of four faculties have been awarded appreciation award from e-yantra, IIT Bombay for fastest solving task-based training across India in year 2020.
- Our institute has received Devang Mehta IT Award twice.

Infrastructural Facility

In terms of infrastructure, KJIT is one of the best colleges in the region matching the required standards. It is one of the few colleges in the Gujarat Technological University which has upgraded its classrooms to facilitate teaching through modern tools and techniques. The College has Wi-Fi enabled campus, tutorial rooms, library, a fully air conditioned state-of-the-art seminar room. The College is endowed with separate boys and girls hostels, Ayurveda hospital along with physiotherapy centre, modern gymnasium, a huge parking facility (available to both students and faculty), and playground. Campus provides an eco-friendly environment to its students with the latest initiatives



of solar heating, paper recycling and other green initiatives. The campus is CCTV-enabled to cater to the safety requirements of a well-endowed and equipped campus. College offers online and offline: Hybrid teaching learning facility.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- K.J. Institute of Engineering and Technology (KJIT) is one of the grantees of Student Startups and Innovation policy (SSIP) from Knowledge Consortium of Gujarat, Department of Education, and Government of Gujarat.
- In order to bring higher education institutions, businesses and community together to address their mutual interest institute has established relationship via MOUs with the 23 leading and well known industrial giants of the region.
- In addition to that institute has initiated a unique program called “Industry Institute Interaction” under which the college has been able to interact with more than 1050 Companies till today.
- Above all institute put all efforts to see that all the students get proper placement in industry. Institute do this exercise throughout the year as this is on the top priority. Institute has tie up with many associations and industries and that helps student to get access in top companies. Various companies are being invited for recruitment as well as training purpose. A special training is given to the students for preparing the interview like Campus to Corporate - Aptitude Test - Employability Test - Soft Skill Development activities etc.
- Along with the teaching, faculties emphasizes on research work. Faculties have used available resources for the research purpose and have published more than 52 research papers in well-known National as well as International journals.

Facilities Available

Boys Hostel	Total No. of beds 130
Girls Hostel	Total No. of beds 103
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Civil Engineering	60
3	Computer Engineering	60
4	Electrical Engineering	60
5	Electronics & Communication Engineering	30
6	Information and Technology Engineering	60
7	Mechanical Engineering	120

26. Laljibhai Chaturbhai Institute of Technology, Bhandu

Address	Lalji Park, Mehsana-Unjha Highway, Village: Bhandu, Taluka: Visnagar, Dist: Mehsana, Pin: 384120	
Website	bit.ly/lcitbhandu	www.lcit.mlct.org.in
Contact No	9687637139	9687637251
Email id	principal@lcit.org	rakeshlcit@gmail.com
Fee per Year	Rs. 77,000/-	
Type of Institute	Self-Financed	
Establishment Year	2002	
Affiliation with University	Gujarat Technological University, Ahmedabad	
Accreditation Details	—	



About Institute:

Laljibhai Chaturbhai Institute of Technology, (called LCIT Parivar) was established by M. L. Charitable Trust; Bhandu with effective & efficient vision and mission to nurture the intellectual growth of rural area students and to serve humanity by offering highest order of excellence in bachelor and master engineering. LCIT is affiliated with Gujarat Technological University, Ahmadabad and approved by AICTE, New Delhi. LCIT Parivar members are working in a team to create synergy effect to satisfy all stake holders' trust by all round development of engineer in academic and co-curricular activities. LCIT has created world-class demand driven engineering by imparting practical skills with believe in success is our history and to succeed is our goal.

Achievements of Institute

- For carried out curricular, co-curricular and extra-curricular activities of all round development of students under ISTE students chapter institute has awarded by Gujarat Section ISTE Best Student Award for years 2004, 2005, 2007, 2011, 2016, 2017 and 2019.
- Part of faculty development programme, LCIT Parivar has won Gujarat Section ISTE Best Faculty Chapter Award for years 2007, 2011, 2012, 2017 and in 2019 with first rank in Gujarat.
- BE 100% result and 9 students secured 10 out of 10 SPI in semester VIII examination Summer-2021. Also, BE 100% result and 9 students secured 10 out of 10 SPI in semesters VI and VIII examinations Summer-2020.
- Achieved excellent results in Bachelor and Master Engineering programme. Obtained GTU Gold Medal in Master P.E.E.D Programs in years 2018 & 2020, I.C. & Auto. in years 2014 & 2018, VLSI in 2014 with Judo Gold Medalist in Sports in GTU in year 2016.
- Training and Placements cell has carried out MEGA JOB FAIR in our campus with the help of Government of Gujarat and offered 4658 jobs in 76 plus recruiter companies part of 100% job assistance. With the help of Active TPO Cell Excellent alumni placements possible on very good positions on Public & Private Sectors.
- Students' team participated in Grand Finale Event of Smart Gujarat for New India Hackathon-18 and secured 3rd Position with 20,000 Rs. Prizes from Education Minister.
- First rank in Classical Vocal Solo Event and Third rank in Poster Making Event in Youth Festival-19 Organized by GTU.

Infrastructural Facility

- Wi-fi campus with well equipped and latest laboratories with smart classroom.
- Modern library and e-learning resources. Wide collections of text books, reference books and magazines & journals in central and departmental library.
- Hi-Tech communication English laboratory.
- Student facilitation center & facility of indoor and outdoor sports with play ground.
- Transportation facility on concessional rate.
- Separate hostel facilities for girls and boys with mess & canteen.
- Training and Placement cell for 100% job assistance.
- Industry institution interaction cell.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- MOUs with various companies and SSIP. Received SSIP grant Rs. 1, 00, 000 per year part of appreciations of students' excellent projects.
- TPO cell for the training and placement and for 100% job assistance. All alumni are placed on very good positions in public and private sectors.
 - Expert lecture by eminent persons from industry and organization.
- Offered UG & PG programs in Machine Design, I. C. & Auto., VLSI, P.E.E.D and Software Engineering with MCA.
- Technical workshop for faculties and students part of curricular, co-curricular and extra-curricular activities under ISTE students' and faculties' chapters
 - Industrial visits for the students for technical knowledge improvement.
- Organizes technical event "Search" and annual function "Pratibha" and sports event "Junoon" with celebration of Navratri & Dadiya Function every year.
 - Active alumni cell with interactions and its get together.
- Classes on the personality development and career guidance for students by field experts.
- IDP / UDP projects and project assistance for final year students to develop good quality of project. Offers internship for industrial exposure.
 - Student start up and for unique innovation R&D cell.
- Project fair and Farewell function.
 - Participation of students in youth festival and hackathon events.
- Award system for top three rankers based on semester SPI.
- Unique library award system for students and staff for effective and efficient use of library resource facility.
- Daily attendance SMS system to the parents. Also, attendance award system.
- Remedial classes for the poor students and extra coaching to complete 100% syllabus.
- NPTEL video and E-learning resources. Latest software and hardware facilities part of learning recourses.
- Extra and co-curricular activities for the students.
 - Anti ragging cell. It's ragging free campus.
- Tobacco free, peaceful, modern green and clean campus for learning.
- Trust offers lowest fees and highest scholarship. Also, offers free education to eligible as per Trust and Government of Gujarat norms. For more details pl. visit bit.ly/lcitbhandu
- Qualified experience best faculties for teaching & learning process. Class counselors for career counseling.
- Active NSS unit. Blood donation camp, tree plantation, free medical camp etc. services for society. Allopathic and Homoeopathic hospital facility for students and society.
 - Parents meeting, orientation program every year.
- Offers GRE, TOEFL & IELTS extra classes free of cost with competitive exam guidance.
- Various National & International Day's celebrations. Yoga activities for physical and mental health.
- Students and parents feedback system. Parents visit by staff at home regularly for interactions and feedbacks.
- Women development cell and Udhisha innovation club.
 - Students quiz and training for interview skills.
- Prime location on Mehsana-Unjha state highway with Road and Rail connectivity.
- LCIT Parivar imparting sound technical knowledge among students by taking care likes family members.

Facilities Available

Boys Hostel	Total No. of beds 180	Mess	Yes
Girls Hostel	Total No. of beds 180	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	60
2	Computer Science and Engineering	60
3	Electrical Engineering	30
4	Electronics and Communication Engineering	60
5	Mechanical Engineering	60

27. Laxmi Institute of Technology, Sarigam

Address	Post Bag No. 15, Sarigam, Tal. Umargaon, Dist - Valsad, 396155, Gujarat, India	
Website	lit.laxmi.edu.in	
Contact No	02606630951	02606630964
Email id	lit.director@laxmi.edu.in	Registrar.lit@laxmi.edu.in
Fee per Year	72000	
Type of Institute	Self-Financed	
Establishment Year	2010	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details	-	



About Institute:

Laxmi Institute of Technology, Sarigam, the temple of learning is located near Vapi, on a sprawling 120-acre which facilities to suit the imaginations of elites. It was founded by Smt. Shantaben Haribhai Gajera Charitable Trust, Surat, in a serene environment away from the city, the lush green atmosphere of our institute provides a system that is a perfect blend of modern techniques and traditional values along with the enhancement of physical, mental, social and spiritual values for the students. We aim to train the students technically and prepare them to be good citizens of the country as well as meet the challenges of life with confidence, imagination and integrity. We always focus at the forefront in imparting education to bridge the gap between institute and industry.

Achievements of Institute

1. Students of civil engineering department of LIT have secured GOLD MEDALS from University.
2. LIT is a part of local chapter of NPTEL (National Programme on Technology Enhanced Learning) - a joint initiative of the IITs and IISc. Through this initiative, we offer online courses and certification in various topics.
3. LIT is offers online certification courses of foreign universities.
4. In addition to the excellent academics, LIT provides a vibrant environment for overall personality development by hosting co-curricular, extra-curricular and sports activity like TEDx, Echo, Echo-Tech, Ekatra Hackathon, Idea festival, International Conference, cultural Program, DJ night, sports week etc.
5. NSS-LIT and Unnath Bharat Abhiyan Teams are very active in social work.
6. LIT is a nodal centre for Indian Institute of Remote Sensing (IIRS) to conduct online courses offered by ISRO.

Infrastructural Facility

LIT focuses on outcome based education with the state of the art laboratories. It has a central library with more than 25000 books covering several streams of engineering and general science subjects. The sports facilities like Cricket Ground, Basketball court, Volleyball Court, Badminton court, Football Field, Table Tennis, Chess, Carom are available for the students. Apart from this, the college campus has various facilities like gym, swimming pool and well-designed sports rooms where students can play Table Tennis, chess, carom etc. The campus has hostels for both boys and girls with 24 hour power supply and R.O. Water System. The campus has a modern, esthetically designed, centrally air-conditioned auditorium, 'Dhwani', an architectural marvel that can accommodate 1000 people at a time. Also the institute has well equipped and maintained dining hall and canteen, serving fresh and nutritious food to all. One campus health care unit for the students, which provides students general medicine and urgent care. Further we provide, ATM facility and bus facility to the surrounding area.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. 16 staff members have registered for Ph.D. in a various domains.
2. Students and faculty from Mechanical Engineering Department, LIT Registered the Patent "Process for recycling of waste fiber reinforced plastic and making sustainable product of the same." in Student startup and Innovation Policy in Academic year 2019-20.
3. LIT has collaboration with industries to provide best training, internships and placements to the students. It also imbibes the students with the skill required for entrepreneurship through Business Counseling Cell of CED, Gujarat Government.
4. During the Academic Year 2020-21, 100+ Students from Degree and Diploma Engineering of LIT placed in different Companies like TCS, BOSLEO, ENJAY IT SOLUTIONS with attractive annual package
5. LIT has signed MoU's with the various companies in IT, MECHANICAL, AUTOMOBILE domains to fill the gap between industries and academics by providing internship while studying.
6. LIT has separate EDC (Entrepreneurship development cell) cell to help students in a startup related activities.

Facilities Available

Boys Hostel	Total No. of beds 150
Girls Hostel	Total No. of beds 150
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	AUTOMOBILE ENGINEERING	60
2	CIVIL ENGINEERING	60
3	COMPUTER SCIENCE AND ENGINEERING	60
4	ELECTRONICS AND COMMUNICATIONS ENGINEERING	30
5	ELECTRICAL ENGINEERING	60
6	INFORMATION TECHNOLOGY	60
7	MECHANICAL ENGINEERING	60

28. Mahatma Gandhi Institute of Technical Education And Research Centre, Navsari

Address	NPPE Campus, Bhanunagar, Eru – Aat Road, Post – Bhutsad, Ta – Jalalpore, Dist – Navsari - 396450	
Website	www.npvgiter.org	
Contact No	9099063033	9537510810
Email id	bec033owner@gtu.edu.in	npvmgiter@gmail.com
Fee per Year	Rs. 61,000/- (Per Year)	
Type of Institute	Self-Financed	
Establishment Year	2004	
Affiliation with University	Gujarat Technological University, Ahmedabad	
Accreditation Details	Not Applicable	



About Institute:

In 2004, A National level institute MGITER has been started in the field of Engineering & Technology as per guidelines of All India Council for Technical Education (AICTE), New Delhi.. MGITER is approved by AICTE, New Delhi, Gujarat State and affiliated to Gujarat Technological University (GTU), Ahmedabad. The Institution is located at Narayan Parbhubhai Patel Education Campus (NPPEC), Bhanunagar, Tal. Jalalpore, Dist. Navsari, South Gujarat in a peaceful & pollution free environment in the richest agro industrial zones of the western region of the country. The college is at a distance of about 35 Km. from Surat & 5 Km. from Navsari Railway station.

MGITER aims at value based education. Life is a journey dotted with eventful phase. Some of which brings the joy of fulfilling experience and well being, other make us morose and pensive.

Achievements of Institute

- A team of Eight students of Mechanical Department was winner at the state level for “Smart Gujarat for New India Hackathon 2019-20”.
- One of the teams of Final Year Mechanical Department consisting of Five Students had successfully filed a Patent entitled a “Multistage Axial Turbo Charger for Two Wheelers”

Infrastructural Facility

- We are having well equipped laboratories, classrooms, computer labs, library, canteen, sports complex with various facilities as well as large play ground for outdoor games.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Our institute has set up FESTO India Pvt. Ltd. (FESTO Didactic-Germany) for starting FESTO Applied Mechatronics Center at the NPPE Campus, Bhanunagar. The lab was setup in the year 2017.
- Festo is a German industrial control and automation company based in Esslingen am Neckar, Germany. Festo is an engineering-driven company, producing and selling pneumatic and electrical control and drive technology for factory or process automation.
- These are the courses that we conduct in our institute:
IBP 11 : BASIC PNEUMATICS
BEP 12: BASIC ELECTRO- PNEUMATICS
EAP 13: ELECTRO - PNEUMATIC AUTOMATION WITH PLC
MFA 14: MECHATRONICS FOR FACTORY AUTOMATION
- More than 250 students of our institute have been benefitted with this facility provided by our institute in the past years.

Facilities Available

Boys Hostel	Total No. of beds 15
Girls Hostel	Total No. of beds 15
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	60 Seats
2	Computer Engineering	60 Seats
3	Electrical Engineering	60 Seats
4	Mechanical Engineering	60 Seats

29. Marwadi Education Foundation's Group of Institutions

Address	Marwadi Education Foundation's Group of Institutions, Rajkot-Morbi Road, At & PO : Gauridad, Rajkot 360 003. Gujarat. India.
Website	https://marwadieducation.edu.in/
Contact No	0281-7123456 0281-7123456
Email id	info@marwadieducation.edu.in student.helpdesk@marwadieducation.edu.in
Fee per Year	Fee Should be as per FRC
Type of Institute	Self-Financed
Establishment Year	2009
Affiliation with University	Gujarat Technological University, Ahmedabad
Accreditation Details	NAAC Ranking : A+



About Institute:

Marwadi Education Foundation's Group of Institutions (MEFGI) offers technical and professional UG, PG and Research Studies in programs such as Engineering, Science, Diploma, Computer Applications, Management, Liberal Studies, Pharmacy, Physiotherapy, Law and Architecture. It has carved its niche presence in technical education at the heart of Saurashtra (Gujarat, India) region with NAAC A+ Grade, home to 9000+ students from across the country along with 1040 International students hailing from 38 countries, enrolled in UG, PG and Research studies. The University is equipped with strength of 450 faculties from 21 states of the country with 118 Ph.D. faculty members. The Institute has emerged as one of the most preferred institutions in a short span, since its inception in 2009.

Achievements of Institute

Institute's sustained efforts and significant contribution towards knowledge enhancement with exceptional performance in the academic arena has been placed with laurels at the National and International levels. Recent achievements and awards are as below;

- Awarded as the CENTRE OF EXCELLENCE status by the Govt. of Gujarat
- Award for Leadership in Community Project Based Learning by Indo Universal Collaboration for Engineering Education 2020.
- Institutional Leadership Award in Engineering Education by Indo Universal Collaboration for Engineering Education 2020.
- High Performer Partner Institute Award 2019 – Presented by EdCIL under its Flagship program of Study in India.
- Best Upcoming University of India 2018 by ASSOCHAM National Excellence Awards 2018.

Infrastructural Facility

Marwadi Education Foundation is situated in Rajkot—one of the fastest growing & progressive city in the state of Gujarat, India. Following infrastructure facilities are erected on campus;

- Vibrant campus built on 1.6 Million Sq. Feet, spread across 52 acres
- Fully automated Learning Resource Centre (Library) with face recognition and finger print for self check in & check out
- Exclusive 4 acre sports ground for football, cricket, basketball and tennis
- Sophisticated and Precision Equipments in laboratories from leading Multinational Companies
- Separate accommodation facilities for boys and girls



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research Work: Institute encourages and nurtures habit of experimenting and researching in students and teachers along with theoretical studies. To enable this teaching-learning environment it has developed and established facilities such as; **Supercomputer (PARAM Shavak system) facility** – for conducting high-end in-house advanced computing studies and research work, **38 modern research laboratories** including **8 industry labs**, offering researching **consultancy services to more than 150 clients** across various industries to substantiate classroom learning and has framed **policies to award, reward and recognize** faculties and students for publishing in renowned journals, conferences and seminars.

Industry Collaborations: The Institute fosters its collaboration with leading industrial houses by incorporating courses offered by them as a part of curriculum. Institute has joined its hands with Oracle Academy, Cisco Academy, Google and Amazon Web Services for the development of core subject skills, real time application and enriching student's knowledge in the core domain areas.

Innovation and Incubation Research Centre: The Centre has been developed to help young and budding startup entrepreneurs. It aims upon skill development, exploring entrepreneurship opportunities, innovating, incubating and also channelizing government grants in research & development activities. It creates pathways for the mind to market by harnessing and handholding projects, research and ideas & innovations of students. It has collaborated with various government agencies New Generation Innovation and Entrepreneurship Development Centre (New-Gen IEDC), Student Startup & Innovation Policy (SSIP), Gujarat Council on Science & Technology (GUJCOST) and Centre for Entrepreneurship Development (CED). Students can get Rs. 2.50 lakhs as grant to develop prototype of their product.

Unique initiatives to complement Academics:

- **ERASMUS⁺ Programs:** Bilateral staff and unilateral student exchange programs among foreign partner Institutes & Universities.
- **Learning & Development Cell:** Sharpening communication skills, personality development, aptitude and preparing for Industry readiness.
- **Placement Cell:** Connecting & networking with prominent organizations and industrial houses for generating student placement and career opportunities.
- **Mentoring:** Guiding students in academics, providing emotional support and care for the well being of students.

Facilities Available

Boys Hostel	Total No. of beds 1000+
Girls Hostel	Total No. of beds 1000+
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE
1	Automobile Engineering	00
2	Instrumentation & Control Engineering	00
3	Electronics & Communication Engineering	00
4	Computer Engineering	120
5	Information Technology	60
6	Civil Engineering	60
7	Electrical Engineering	30
8	Mechanical Engineering	60
9	Environmental Engineering	00

30. Merchant Engineering College

Address	Merchant Education Campus, Mehsana-Visnagar Highway, At & Post – Basna, Taluka-Visnagar, District-Mehsana, Pincode - 384315	
Website	www.mecbasna.ac.in	
Contact No	9974807444	9879964803
Email id	bec065owner@gtu.edu.in	ketan5988@gmail.com
Fee per Year	60000/-	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	Gujarat Technological University	
Accreditation Details	Not Accrediate	



About Institute:

Merchant Engineering College run by Shri Merchant Charitable Trust, Visnagar. Merchant Engineering College situated at Latitude: 23.64032, Longitude: 72.44793, Mehsana – Visnagar Highway, At & Post – Basna. Established in year 2009 Approved by AICTE, New Delhi and Affiliated with Gujarat Technological University, Ahmedabad. We are running Six Under Graduate Courses with Intake of 450 and Eight Post Graduate Courses with Intake of 210. It is environmentally Pollution free campus spread in 70 Acres of land possible all modern facilities. Students are soul of this Institute.

Achievements of Institute

- Excellent Teaching Learning Facility.
- Students Exchange Programme with Georgia South Western University, USA.
- Students of Computer Engineering Visited Canada by GTU Students Exchange Programme.
- Social Contribution by Providing Live Project of Water Supply, Drainage of Nearby Area.
- Center for Unnat Bharta Abhiyan.
- Abroad Placement Excel Technical Oil Limited, Middle East Country.
- Institute Secured Medals from GTU for UG and PG Courses.
- Conducted International Conference on Contemporary Issue in Engineering & Technology.
- Providing Special Grants for Research and Development.
- Excellent Atmosphere for teaching learning in Eco Friendly Campus.

Infrastructural Facility

- More than 745 Computer Systems with Latest Technology.
- More than 45 advance Laboratory with well equipped.
- Central Library with more than 25000 books, Multimedia PC with Internet, Wifi Facility.
- Two Seminar Halls with seating Capacity of more than 150 fully Sound proof and fully Air Conditioners.
- Central Auditorium Hall with Central Air Conditioners System, Central Sound System attach with LCD Projectors.
- IIT Bombay Remote Center.
- Indoor – Outdoor Sport Facility.
- Eco Friendly Pollution Free Green Campus



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Industrial Collaboration with Bosch Rexorth, Bangalore
- Industrial Collaboration with Ratnamani Metal Industry.
- GTU Vishvakarma Yojna for Final Year Civil & Electrical Engineering.
- Unnat Bharat Abhiyan.
- More than 25 Students Posted Abroad in Excel Technical Institute in Middle East Country.
- Rapid Prototype Machinery Development for Advance Manufacturing Area.
- Use of Solar Energy for Automobile Vehicle National Solar Vehicle Challenge 2017-18.

Facilities Available

Boys Hostel	Total No. of beds : 250
Girls Hostel	Total No. of beds: 100
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Civil Engineering	90
3	Computer Engineering	90
4	Electrical Engineering	90
5	Electronics & Communication Engineering	30
6	Mechanical Engineering	90

31. Narnarayan Shastri Institute of Technology

Address	Swaminarayan gurukul campus, Jetalpur, Daskroi, Ahmedabad -382426.
Website	www.nsitgurukul.com
Contact No	9825833001 9067010030
Email id	info@nsitgurukul.com nsitgurukul@yahoo.com
Fee per Year	Fee Should be as per FRC Rs. 63000/-
Type of Institute	Self-Financed
Establishment Year	2008
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY
Accreditation Details	-



About Institute:

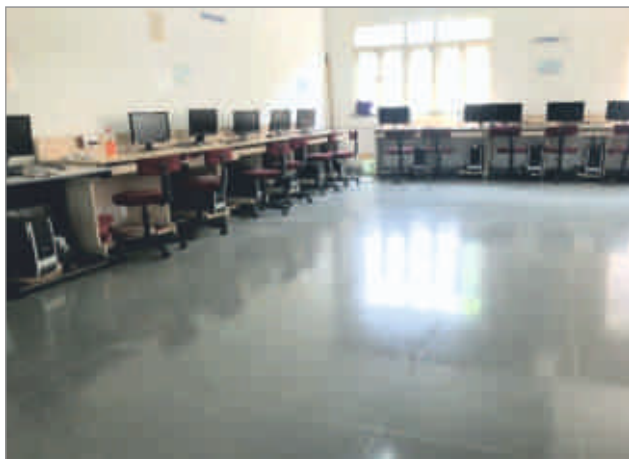
Narnarayan Shastri Institute of Technology Established in 2008 with a vision of generating the required resources in the field of technical education. Institute is located at Swaminarayan Gurukul, Jetalpur, Ahmedabad-Kheda National Highway. It is just 15 km from the Ahmedabad city. The institute is affiliated to GTU and is AICTE approved. The campus is full of natural beauty and well maintained gardens. The management believes in “Work is Worship”. Well experienced and qualified faculty members is the major strength of NSIT and are enthusiastically contributing for better society building through producing skilled manpower.

Achievements of Institute

1. Won Devang Mehta IT Award in 2013.
2. 1st Runner-up in Dronacharya Award 'BAJA SAE INDIA 2016'.
3. 3rd Rank in GTU ATV EVENT 2017.
4. Participated in 9 National level off-road events.

Infrastructural Facility

- Various state of the art laboratory facilities like workshop, CNC, CAD/CAM, Fluid Mechanics, Electrical Machine, High Voltage, Switch gear, Computer lab, Concrete technology, highway etc.
- Knowledge riched library with internet facility.
- C.C.T.V. Campus, Wi-Fi facility, Fire Safety & Security facility.
- Sports room & Playground
- Seminar Hall



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 162 Paper and 11 Books Published by faculty members.
- Arranged one day workshop on 'Hydrology & Ground water' in collaboration with SWDC.
- Electrical Engineering student project got Patented on “Magnetic levitation train.”
- Electrical Engineering student has developed Paper aero models.

Facilities Available

Boys Hostel	Total No. of beds 100
Girls Hostel	Total No. of beds 00
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Civil Engineering	60
3	Computer Science & Engineering	60
4	Electrical Engineering	30
5	Electronics & Communication Engineering	30
6	Mechanical Engineering	60

32. Neotech Institute of Technology

Address	AT & POST: VIROD, TA: VADODARA DIST: VADODARA-390022	
Website	www.neotech.ac.in	
Contact No	9913365000	9978365000
Email id	principaldegree@neotech.ac.in	info@neotech.ac.in
Fee per Year	57000/-	
Type of Institute	Self-Financed	
Establishment Year	2013	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details		



About Institute:

Neotech Institute of Technology was established to bridge the gap between classroom education and practical experience. This is accomplished through a dynamic and interactive learning environment, the finest faculty, and the best in infrastructure and facilities across all disciplines.

Neotech Institute of Technology provides students with a contemporary approach to engineering study courses in Mechanical, Civil, Electrical and Computer Engineering streams. Students receive a comprehensive learning experience, coupled with industry-oriented training. We strive to ensure that our academic process and development of educational competence is on par with the best technical universities across India.

Achievements of Institute

- National Winner of ABUROBOCON-2018 Best Rookie Award.
- Winner of Best Village Development in Vishwakarma Yojana Phase VII.
- 2 Students from Neotech Institute of Technology Represented GTU in Inter University Sports Board (AIU).
- Neotech Institute of Technology's Cultural Team Won 8+ Prizes During GTU Youth Festival, XITIJ-18 And 10+ Prizes During GTU Youth Festival, XITIJ-19.
- Neotech Institute of Technology's Team Won 25+ Prizes in Techfest 2018 And 30+ Prizes in Techfest 2019.
- Hosted GTU JOB FAIR 2019 In Which 2000+ Participants, 60+ Companies and 150+ Placements.
- Hosted GTU TECHFEST 2020 In Which 2000+ Participants, 30+ Tech Events.
- Hosted GTU Spirit 2019 In Which 4+ Zonal and Interzonal Sports Events Like Chess, Badminton, Cricket, Kabaddi.
- Organized International Study Tour of 60+ Participants for Dubai and 10+ For Russia.

Infrastructural Facility

- Excellent Learning Environment
- Rich Library with E-Learning Facility
- Capacious classrooms and computer laboratories
- Workshops, Seminar halls, Girls and Boys Hostel
- Canteen facilities with Hygienic Food Served
- Wi-Fi enabled Campus



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 100+ Research Publications Published by Neotech Institute of Technology's Faculties and Students.
- 30+ Teams Are Working Under SSIP Grant to Claiming Amount of 30+ Of Lakhs.
- Collaborations and MOU's with Renowned Industries for Students Training and Internships.
- More than 400+ Students Placed in Companies Like TCS, Reliance Industries, Infosys, Tech Mahindra, Hindustan Fiber Glass Works, Electrical Control System, F.A.G. Bearings Company, CIVICA, Automation Anywhere and etc..

Facilities Available

Boys Hostel	Total No. of beds 40
Girls Hostel	Total No. of beds 40
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	120
2	Civil Engineering	60
3	Electrical Engineering	30
4	Mechanical Engineering	120
	Mechanical Engineering	30

33. New L J Institute of Engineering and Technology

Address	Sindhu Bhavan Road, Pakwan Char Rasta, S G Highway, Ahmedabad 380054
Website	https://ljku.edu.in/program/engineering-new-lj-11
Contact No	9054511227 7575099904
Email id	admissions_newljiet@ljinstitutes.edu.in newljiet_admin@ljinstitutes.edu.in
Fee per Year	99000 Rs (Proposed)
Type of Institute	Self-Financed
Establishment Year	2020
Affiliation with University	Gujarat Technological University
Accreditation Details	Not Applicable



About Institute:

New LJiet is very well focused on providing best quality education by teaching theoretical aspects along with practical hands on learning. Here the students will learn to develop applications to solve real world problems. They will undergo a complete training to bridge the gap between the industrial requirement and skill sets and will explore the emerging technologies . New LJiet encourages its students to participate in curricular, extracurricular, hackathon events and state as well as national competitions. The Institute's aim is to enhance the learning beyond conventional teaching, which will result in increment of student's knowledge quotient and will boost their career growth.

Achievements of Institute

- New LJiet is ranked in Top 3 colleges of GTU as per GTU Winter 2020 exams.
- One student of New LJiet scored in GTU Top 10 students of First Year in GTU Winter 2020 exam

Infrastructural Facility

New LJiet has state-of-the-art Library Facility to accommodate about 100 students at a time to study in a peaceful environment. We have highly advanced computer systems to support specialized technology learning of our engineering students. We have a seminar hall to conduct presentations and workshops for students. We have outdoor sports ground facility. We also have ample vehicle parking space for our students.



Facilities Available

Boys Hostel	No
Girls Hostel	No
Mess	No
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Science & Engineering	60
2	Computer Science & Engineering (Artificial Intelligence and Machine Learning)	120
3	Information Technology	60

34. Noble Group of Institutions - Junagadh

Address	"Parth Vatika", Junagadh Bhesan Road, Via. Vadal, Nr. Bamangam, Junagadh, Gujarat, India. Pincode : 362310	
Website	https://ngivbt.edu.in/	
Contact No	9824299961	9824299971
Email id	principal@ngivbt.edu.in	info@ngivbt.edu.in
Fee per Year	55,000/-	
Type of Institute	Self-Financed	
Establishment Year	2008	
Affiliation with University	Gujarat Technological University	
Accreditation Details	In process of applying.	



About Institute:

By offering various courses in the domain of Engineering, Noble Group of Institutions continuously strives to achieve excellence in academic and industry oriented pedagogy with the aim to provide students a perfect combination of intellectual and practical exposure. The technical infrastructural facility and state of the art laboratories provide in-house experimental setup. Noble Group of Institutions provides Bachelors and Masters Courses in the fields of Mechanical, Civil, Electrical, Computer, IT and EC Engineering. Noble Group of Institute is best Engineering College in Junagadh Gujarat.

Achievements of Institute

- Noble Group of Institutions received grant of 10 lakhs for Artificial Intelligence & Machine Learning Research lab under MODROB – Rural Scheme by AICTE in 2020.
- Noble Group of Institutions received certificate for grant of 25 lakhs for development of design lab under Research & Development scheme by GUJCOST in 2019.
- Noble Group of Institutions received International award for Excellence in Education in 2019.
- Noble Group of Institutions received Pedagogical Innovations Awards (PIA) in 2020, 2019, 2017 and 2015.
- Noble Group of Institutions received Innovative student's co-creation awards in the year of 2019.
- Noble Group of Institutions received Shree Devang Mehta IT Awards in the year of 2019, 2018 and 2014.
- Noble Group of Institutions received EDUPRENEERS awards in the year of 2013.

Infrastructural Facility

- Wi-Fi enabled campus.
- Labs with advance equipment and clean, neat and spacious classrooms.
- Canteen facilities are available on campus.
- Auditorium with 450+ seating capacity.
- Library with 70000+ books.
- Bank facility with ATM are available on campus.
- Ayurvedic and Homeopathic hospital on campus.
- Conference room with 50+ capacity and Seminar halls with 60+ capacity.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. Industry Collaboration with Lodestone Software services, Sky Productivity India Pvt. Ltd. , VbTech Automation, ZeronsecIndia Pvt. Ltd. and Noble Digi Venture, Cisco, Oracle, IBM, Wipro and TCS.
2. Placements in Zeronsec, X-Byte, Lakulish, Dhaval Enterprise, Krishna Maruti and Jio.
3. GUJCOST sponsored minor Research project and seminar.
4. GTU – DIC project presentation on digital solar innovation.
5. Industry Meet and Interaction.
6. SSIP projects for students.
7. Participation in GTU Vishwakarma Yojana projects by students of Civil and Electrical Engineering.
8. Industrial Visits.
9. Ph. D. guidance by faculty members.
10. Research in Internet of Things & Cyber physical system.
11. Research in Big Data Analytics.

Facilities Available

Boys Hostel	Total No. of beds : 400
Girls Hostel	Total No. of beds : 250
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	30
2	Computer Science & Engineering	60
3	Electrical Engineering	60
4	Electronics & Communication	30
5	Information Technology	30
6	Mechanical Engineering	60

35. Om Engineering College - Junagadh

Address	Junagadh Bhesan Road, Junagadh – 362310	
Website	www.omeducation.edu.in	
Contact No	8980064444	8980054444
Email id	info@omeducation.edu.in	bec102owner@gtu.edu.in
Fee per Year	67000 /-	
Type of Institute	Self-Financed	
Establishment Year	2011	
Affiliation with University	Gujarat Technological University	
Accreditation Details	Not Applicable	



About Institute:

Om Engineering College, Junagadh is an institution of higher learning dedicated to providing quality & career focusing Bachelor of Engineering courses that prepares students with the knowledge, skill, and credentials needed to launch, enhance, or change career. We aim to produce competent Engineers, researchers and entrepreneurs to meet the needs of industries and society in the context of Global Scenario. To achieve this aim, our college continuously organizing various types of Expert talks, Seminars, Hands on workshops, Industrial visits, industrial trainings, projects presentation, Technical Events and many more in association with various reputed organizations.

Achievements of Institute

1. Institute got Quality in Education Award from ABP News
2. 23 + GTU Pedagogical Academic Excellence Awards
3. 24+ Devang Mehta IT Awards
4. Business accelerator & start-up Cell in association with CED (Centre for Entrepreneurship Development) Govt. Of Gujarat, Gandhinagar
5. Government Approved Skill Development Center (OM Centre for Research & Innovation) started from August, 2016 with more than 1.75 crore grant for the equipments like CMM, CNC, VMC, Solidworks, Sinutrain etc
6. Patent Published for research project named “Automatic & Intelligent Drip Irrigation System”.
7. Research Project selected in Top 15 Finalist from all over the world in Master Piece held at Dubai
8. 4 students selected for training at Germany under student exchange program arranged by GTU with Wismer University
9. International Conference on Automation in Industries organized in collaboration with Space Society of Mechanical Engineers.
10. 40+ MOU Signed with different industries include Siemens Limited under Skill India Mission

Infrastructural Facility

1. Institute is having research facility equipped with 3D Printer, CNC Machine, VMC Machine, CMM Machine & Other manufacturing machines for enhancing student knowledge
2. Well equipped laboratories in all departments like High Voltage & HT Electrical Machine lab, Workshop Refrigeration, Fluid Mechanics, Soil Mechanics, Surveying Lab, Petroleum refining and petro chemical Lab etc.
3. High end computer centers with Android, IOS, IOT & AI Lab Facility
4. Audio Video Interaction classrooms with air-conditioning
5. Online Teaching Learning tools & Software including Digi slats, Digital boards etc
6. SSIP & IIC Center with research & funding facility to develop projects
7. Library facility with more than 25000 books and 100+ national & international journal subscriptions & Kindle E-Reading facility.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- **Placements & Job fairs:** 8+ Placement Drives, 221+ Companies participation, 1241+ Colleges students recruited in the Mega Placement Drives
- 226+ Expert Talks organized
- 176+ Industry Visits done
- 32+ ISRO Scientist & Various field experts Presents seminar on various topics for the students
- **National & International Associations** like CED, CSI, IEEE, ASME, IE, SSME, ISTE, ISA etc
- 137+ Technical / non technical Events organized
- 818+ Projects Developed by Students, 157+ Projects Recognized by Well Known Industries & Associations
- 6+ Research Projects funded by Govt. of Gujarat - Student Start Up Innovation Policy (SSIP)
- 22+ Entrepreneurship Workshop organized in association with CED – Gujarat
- **Women Development Cell :** 14+ activities for the Girl Students
- **Campus Facilities:** Transportation Facility, Cafeteria, Student Store, Wi-Fi, Library & Reading room, Indoor-Outdoor Sports, ATM, multimedia audio-video classrooms

Facilities Available

Boys Hostel	NO
Girls Hostel	NO
Mess	NO
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Civil Engineering	60
3	Computer Engineering	60
4	Electrical Engineering	60
5	Mechanical Engineering	60

36. Om Institute of Technology

Address	At. Vantavachhoda, Ta. Shahera, Dist. Panchmahals. 389210	
Website	www.ominstitute.org	
Contact No	8980568909	8200381437
Email id	Omtech2011@gmail.com	headofgvm@gmail.com
Fee per Year	41000	
Type of Institute	Self-Financed	
Establishment Year	2011	
Affiliation with University	Gujarat Technological University	
Accreditation Details	Nil	



About Institute:

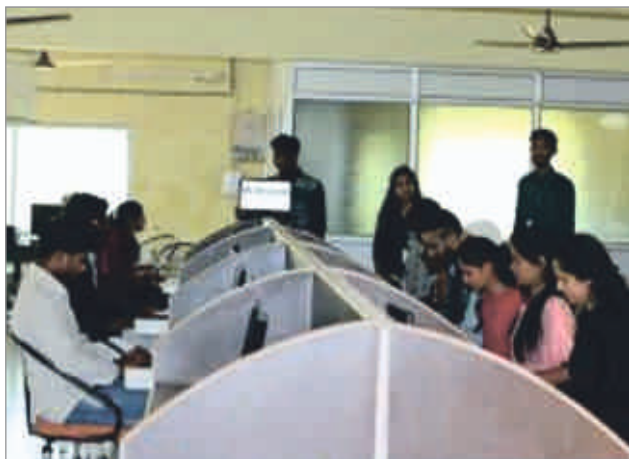
Om Institute of Technology, Vantachhoda is providing such an environment which is technically focused and is following a structured system of revising the curriculum, which not only helps students to pace up with the changing technical scenario but also helps in overall development of our students. Students of our college are evolving not only as professional engineers and expert in their specialization, but also as excellent human beings.

Achievements of Institute

- Organized TECHFEST every year.
- Successfully organized blood donation camp.
- Organized tree plantation on campus.
- Participated in GTU level cricket competition

Infrastructural Facility

- Fully equipped 55 laboratories.
- Computer centre equipped with latest software and computer.
- 5 Air conditioned seminar halls with the capacity of 120 seats of each for every branch.
- Digital library with more than 15000 books
- R&D and project laboratories



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Successfully placed students in panchamrut dairy, Godhra.
- Successfully arranged webinar facilities for students and staff during covid 19 pandemic.
- Faculties Successfully completed translating courses for NPTEL.
- 2 students went USA under GTU Exchange Program facility.
- Civil engineering students successfully completed projects under vishvkarma yojna.

Facilities Available

Boys Hostel	Total No. of beds 200
Girls Hostel	Total No. of beds 100
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	30
2	Mechanical Engineering	30
3	Civil Engineering	60
4	Electrical Engineering	30
5	Electronics & Communication Engineering	30

37. Pacific School of Engineering

Address	Plot No. 87,91,92,96, Opp. Sarthee Township, Kadodara Palsana Highway (NH-48), Village Sanki, Ta-Palsana, Dist-Surat -394305	
Website	http://www.pacific-soe.ac.in/	
Contact No	9904408835	9904408838
Email id	suratpacific@gmail.com	Bec112owner@gtu.edu.in
Fee per Year	52500	
Type of Institute	Self-Financed	
Establishment Year	2012	
Affiliation with University	Gujarat Technological University (GTU), Ahmedabad	
Accreditation Details	NABL Accredited laboratory	



About Institute:

Pacific School of Engineering (PSE) is located at the center of Surat, Navsari and Bardoli towns and commenced education in Degree and Diploma engineering Since 2012. The Institute is approved by AICTE and affiliated to GTU. The campus is well connected by a fleet of buses to all parts of the city. It consists of qualified & experienced faculties, state of art infrastructure including accredited laboratories for consultancy projects and collaboration with renowned industries to provide global exposure to young technocrats. Dedicated training and placement cell has established strong linkages with the various industries and organizing events such as Symposium, Industry Meet, HR Talk and Start-Up for all round development of the students.

Achievements of Institute

- Institute has secured SGCCI's Golden Jubilee Award for Outstanding Research & Development (Year 2021).
- GTU Toppers: Ms.Bambhaniya Hiral secured GTU Gold-Medal for 1st rank in Computer Science & Engineering (Year 2018); Singh Shivam Satendra secured GTU Gold-Medal for 1st rank in Civil Engineering (Year 2020); Mr.Vishal Kuril secured 3rd rank at GTU level and 2nd rank at Zonal Level in Chemical Engineering (Year 2020).
- Institute has appointed AICTE's Margdarshak for the process of NBA.
- Principal of Institute, Dr. Yogesh Rotliwala has won National Award from GTU (Innovative technology); ISTE, New Delhi (Renewable energy) and Ministry of Chemicals, New Delhi (Waste plastics management) (Year: 2016,2017,2018).
- ISTE, Gujarat section has recognised Prof. Hiral Desai (Head, Dept.of Comp. Engg.) as the Best faculty of Computer Engineering from all over the Gujarat (Year: 2019-20).
- Vasani Yash, Sanghani Arpit, Jivani Utsav and Shaikh Wasim have won Late Shri Devang Mehta IT award of costing one lakh (Year: 2019).
- Viraj Mehta, Computer Engineering Student Selected For "National Level Rifle & Pistol Shooting Championship" (Year: 2019).
- Nine SSIP projects approved by GTU and two projects are in commercialization stage.
- Institute runs student and faculty chapter of ISTE, New Delhi and IChE, Kolkata.
- Institute is equipped with accredited laboratories for environmental audit and civil material testing. Moreover, Institute is recognized as Schedule-I environmental auditor by GPCB, Gandhinagar and GERI, R & B Dept approved civil testing laboratory. National Accreditation Board for Testing and Calibration (NABL) accredited laboratories.



Infrastructural Facility

Institute has an eco-friendly campus and is equipped with state-of-art infrastructure. It has equipped with laboratories as per curriculum (some of NABL accredited), workshops and library (2000+ titles, 15000 books and journals) with NPTEL open access lecture series to help students in attaining highest standards in academics, research and professional skills. The campus has adequate infrastructure to take care of sports and recreational activities. Entire campus facilitated with Wi-Fi connectivity with enough and adequate computers to take care requirements of faculty and students. In order to support students overall personality, language laboratory and training cell is working actively. Conference rooms are in place to conduct seminar and conferences.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Institute is very keen in establishing Industry-Academia interactions and for that it has made MOU (Memorandum of Understanding) with more than 15 renowned Industries of South Gujarat, wherein the Students can opt for IDPs, internships, Short Term trainings, etc.
- Several projects of students have attracted SSIP grants. In the previous year, 9 such projects were awarded with SSIP grants amounting more than 4.5 lacs.
- Maximum research facilities are available in the institute for students as well as faculty members for carrying out their research activities. As an outcome of which, more than 30 research papers were published in the last year in several reputed journals.
- Institute emphasis on the Training and Placement activities and moulds the students as per the requirement of the Industries. For this a dedicated Training and Placement cell is established in the Institute, taking care of providing maximum career opportunities.
- Several research projects are being undertaken by the consultancy cell of Institutes, dealing with the Environmental Issues.

Facilities Available

Boys Hostel	Total No. of beds 50
Girls Hostel	Total No. of beds 50
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	60
2	Chemical Engineering	60
3	Civil Engineering	60
4	Mechanical Engineering	60
5	Civil Engineering	60

38. Prime Institute of Engineering & Technology, Navsari

Address	278, Village Mangrol, Maroli Ubharat Road, Taluka Jalalpore, Navsari.	
Website	https://www.primeiet.in/	
Contact No	+91 7228909400	+91 9825130846
Email id	sndrdtrust62@gmail.com	info@primeiet.in
Fee per Year	45,000 INR (Per Year)	
Type of Institute	Self-Financed	
Establishment Year	2016	
Affiliation with University	Gujarat Technological University (GTU)	
Accreditation Details		



About Institute:

Prime Institute of Engineering & Technology provides the undergraduate courses including Mechanical Engineering, Computer Engineering, Civil Engineering and Electrical Engineering. A comprehensive syllabus, excellent infrastructure and extensive facilities ensure effective planning, implementation and delivery of quality education. Prime Institute of Engineering & Technology has well qualified, dedicated and competent faculty members with best teaching in theoretical as well as practical learning which is most important to all students. The Main goal of the institute is that all students will get placement in different National and Multi-National companies with high packages. The college is not only dedicated to making quality engineers but also good human beings who can create a niche for themselves in the society.

Achievements of Institute

- Prime Institute of Engineering & Technology secured 1st rank in Navsari district in Summer-2017 Examination.
- Prime Institute of Engineering & Technology secured 28th rank overall in GTU Summer-2017 Examination.
- Prime Institute of Engineering & Technology secured 1st rank in Navsari district in GTU Winter-2016 Examination.
- Prime Institute of Engineering & Technology secured 44th rank overall in GTU Winter-2016 Examination.
- Prime Institute of Engineering & Technology 09 students of Computer Engineering secured 10/10 SPI result in Summer-2021 Final Semester Examination of GTU.

Infrastructural Facility

- Fully Equipped Laboratory of Civil, Computer, Mechanical, Chemical Engineering Branch.
- Communication & Language Lab
- Internet Browsing Lab
- Library for books of all branch
- Workshop Facility for practical training
- Canteen facility for Lunch & Breakfast
- Large Playground for outdoor games
- Transportation facility from Surat city



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 15 Students of Chemical Engg. Got placement from Campus interview
- 23 Students of Computer Engg. Got placement from Campus interview
- 2 Students of Civil Engg. Got placement from Campus interview
- 7 Students of Mechanical Engg. Got placement from Campus interview

Facilities Available

Boys Hostel	No
Girls Hostel	No
Mess	Yes/No
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	30
2	Computer Engineering	60
3	Chemical Engineering	60
4	Electrical Engineering	30
5	Mechanical Engineering	30

39. R. N. G. Patel Institute of Technology - (RNGPIT)

Address	Bardoli – Navsari Road, At: Isroli (Tajpore) PO: Afwa Tal : Bardoli – 394620 Dist: Surat State : Gujarat	
Website	www.rngpit.ac.in	
Contact No	9512900457, 9512900458	9909565080, 8141453161
Email id	fetr.bardoli@gmail.com	lbc.fetr@gmail.com
Fee per Year	66000/- per year	
Type of Institute	Self-Financed	
Establishment Year	2010	
Affiliation with University	Gujarat Technological University	
Accreditation Details	Applied for NBA (SAR submitted of Chemical Engineering and Mechanical Engineering branch.)	



About Institute:

R. N. G. Patel Institute of Technology [RNGPIT], Bardoli has established in 2010 and is approved by All India Council for Technical Education (AICTE), New Delhi and affiliated with Gujarat Technological University (GTU), Ahmedabad. The institute is situated near Isroli-Afwa in Bardoli taluka of Surat District, about 4 KMs away from Bardoli Town.

Achievements of Institute

- Awarded Golden Jubilee Award by Southern Gujarat Chamber of Commerce and Industries (SGCCI), Surat as Outstanding Engineering Institute in south Gujarat.
- RNGPIT became 2nd Institute to achieved 5S – Work Place Management Certificate by Quality Circle Forum of India (QCFI), Secunderabad in all over India.
- RNGPIT was awarded as “Academic Corona Warrior” under Academic category by Gujarat Technological University (GTU) in COVID 19 Pandemic.
- RNGPIT has signed MoU with Ministry of Heavy Industries - Government of India, New Delhi, TMMA - Mumbai and SEVA- Surat for setting up Common Engineering Facility Centre (CEFC) at our campus, in which Design centre, Prototype development centre, Training Centre & Testing and Calibration Laboratory will be established with worth of INR 50 Crores.
- Our faculty members have uploaded more than 300 Expert videos related engineering topics on RNGPIT YouTube Channel in COVID 19 Pandemic.
- Chemical Department is authorized as Schedule – I Environmental Auditor by Gujarat Pollution Control Board, Gandhinagar. And Achieved certificate of Accreditation of Environmental Audit Laboratory by NABL. It has been assessed and accredited in accordance with the standard ISO/IEC 17025:2017 in the field of Chemical Testing.
- Achieved certificate of Accreditation of Civil Material Testing Laboratory by NABL. It has been assessed and accredited in accordance with the standard ISO/IEC 17025:2017 in the field of Testing of Concrete Material, Fine Aggregates, Coarse Aggregates, Steel, Cement, Brick, Soil etc.
- Established Student Startup and Innovation Policy (SSIP) Cell with the support of Govt. of Gujrat. Govt. of Gujarat has sanctioned grant of Rs. 15 Lakh for tenure of three years for providing financial support for implementation of prototypes and IPR support.
- Our Computer Science & Engineering, Electrical Engineering, Mechanical Engineering and Civil Engineering department has achieved 100% results in 8th Semester GTU Summer Examination 2021 and secured 1st position in Gujarat State. Chemical Engineering Department has secured 98.5% results and stood at Second Rank in Gujarat State.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Rs. 1,25,000/- was disbursed to 07 projects for development of prototype under SSIP cell of RNPIT.
- Till date more than 200 webinars were organized by institute during COVID pandemic for holistic development of students.
- Under the banner of SSIP, 5 days online design bootcamp was organized for school students to cultivate design thinking ability among students during pandemic duration.
- Mr. Vivek C. Joshi, assistant professor CS&E has filed an innovation patent titled “Indigenous Compact Device for Early Diagnosis of Neonatal Hypothyroidism Using Deep Learning” in Australia. This patent was granted by IP, Australia on 5th May 2021 for the tenure of 8 years.
- Signed MOU with Coderkute Technologies Ltd, Surat for the Internship Program of Computer Science and Engg. students.
- RNPIT officially achieved Certificate of Student Chapter Status in The American Institute of Chemical Engineers (AIChE) in August 2020.
- Average 86.92 % (44 Students) of Computer Science & Engineering, 10 students from Chemical Engineering, 43 students from Mechanical Engineering and 60 students from Electrical Engineering department were placed in different Multinational/Reputed Companies after 2019.
- Placement/Higher Studies/Entrepreneurship Details:

Department	Year	Total Placement/Higher Studies/Entrepreneurship	% of Placement
Computer Science & Engineering	2019-20	61	93.85%
	2020-21	57	81.42%
Mechanical Engineering	2019-20	68	55.41%
	2020-21	56	42.10%
Chemical Engineering	2019-20	30	44.11%
Electrical Engineering	2019-20	20	29.41%
Civil Engineering	2019-20	41	56.16%

- Major Recruiters: TCS-Mumbai; Cognizant-Pune; Capgemini-Mumbai; MindTree-Pune ; Casepoint LLP-Surat; BosLeo Technologies-Valsad/Surat/Pune; UPL Limited; GAIL India; Lanet Team Software Solutions Pvt. Ltd.-Surat; Zujo Tech Pvt. Ltd-Surat; Cadila Pharmaceuticals; Colourtex Industries-Vilayat; Radiant Appliances & Electronics Pvt. Ltd.-Hyderabad.; Masu Breaks Pvt. Ltd- Delhi ; Asahi India Glass Ltd- Patan ; Sterlite Power Ltd-Silavassa; Torrent Power-Surat; Byju's; GSECL

Facilities Available

Boys Hostel	Total No. of beds 184
Girls Hostel	Total No. of beds 20
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Science & Engineering	60
2	Chemical Engineering	60
3	Civil Engineering	60
4	Mechanical Engineering	60
5	Electrical Engineering	60

40. S. P. B. Patel Engineering College

Address	S.P.B. Patel Engineering College
Website	www.saffrony.ac.in
Contact No	7046461000 8140070003
Email id	info@saffrony.ac.in
Fee per Year	74,000/-
Type of Institute	Self-Financed
Establishment Year	2006
Affiliation with University	Gujarat Technological University
Accreditation Details	-



About Institute:

The college has a versatile expert faculty board comprising veterans and intellectual giants from both industry and academia. In fact, CEOs and Directors of some of the most reputed MNCs often come to interact with the student on a regular basis and share industry perspective on their curriculum. Key strengths of the college are a blend of young, experienced and well qualified faculty, modern laboratory infrastructure, rich library resources and focus on holistic development of students and faculty through innovative pedagogy, research, training and consulting to enable them to emerge as confident and technically competent professionals to take on the challenges of the world at large.

Achievements of Institute

1. Achieved 1st rank in the Gujarat Technological University (GTU) in Semester 1 in Winter, 2019
2. Won Gold medal in Degree and Post Graduate programs by our students
3. Attained top ranks in the GTU by our students
4. Provided 100% placements in the year 2018 & 2019 and 98% in 2020, with upto 18 lacs/annum highest package in companies like TCS, Infosys, Indian Navy, Byju's, PPAP, etc.
5. Achieved 1st rank in India in 1st round of DD Robocon
6. Achieved 4th rank in India in Mega ATV championship
7. Stood 12th in India in SAE Baja
8. Got 6th Rank in India in SAE Aero Design Challenge
9. Hold Limca Book of Records for India biggest Rube Goldberg Machine for chain reaction
10. Selected in top teams in India in Mitsubishi Electric Cup

Infrastructural Facility

The college is set amidst 30 acre beautiful, lush green, tranquil surroundings located in North Gujarat, about 40 km from Ahmedabad and 14 km from Mehsana. The students enjoy access to modern learning infrastructure, laboratories and pedagogical tools, smart board equipped classrooms, e-learning, library, well equipped departmental laboratories with latest software, audio-visual teaching aids, discussion rooms, stationery store, open air amphitheatre, playground, boys & girls hostels, canteen facility, conference halls, seminar hall and an auditorium. The convergence of the best human and material infrastructure facilitates a robust academic experience which transcends to technical and cultural festivals, expert lectures, seminars and conferences, Wi Fi Campus.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

A. Industry Projects

1. Implementation of Automation Process in Material Feeding Mechanism-Tripcon Engineering Ltd.
2. Working on creation of football game testing model using Deep Learning.
3. Implementation of Lean Manufacturing Principles on Manual Press Shopfloor
4. Implementation of 5s to small scale industry
5. Implementation of Automation Process in Material Feeding Mechanism
6. Implementation of GIS Based Flood Risk Assessment of Dhanera City
7. Selection of an Artificial Recharge Site using Geoinformatics for Mehsana District
8. Hydraulic modeling of water supply system network in Mehsana (Panchot road) using EPANET
9. Drought Analysis & Monitoring in Kachchh District

B. Placements & Internships

1. We encourage our students to go for Internship and following are some of the prominent companies where they go for the Internship
CreArt Solutions Agile Group of Companies; NMR Enterprise; The Spark Foundation; BrainyBeam Technologies Pvt. Ltd.; Learning Delight; Hyundai; Honda; Tata Motors; Maruti Suzuki; ONGC; Maxim Tubes Company Pvt. Ltd.; GETCO; Tripcon Engineering Pvt. Ltd.; RK Construction Company Pvt. Ltd.; Sintex Industries; Amba Township Pvt. Ltd.; UGVCL; BMW; IFFCO; Ammann Apollo; Ruby Bus Pvt. Ltd.; GSRTC Central workshop; Friedrich–Alexander University Erlangen-Germany
2. We have achieved 100% placement almost every year and following are some of the prominent companies where our students are placed.
Ford Motors; Maruti Suzuki; Indian Naval Academy; Amin Equipments; General Electric Power; ISROL&TAxis India; BYJU's; Reliance; Ambuja; Ultratech; Haathi Cement; Essar; Sadhbav Engg.; Tata Consultancy Services (TCS); Thomson Reuters; Oracle; Amazon; TCS; Infosys; McAfee; Cybage; Gujarat Switchgear; Hitachi; Valeur; HRE Solutions Pvt. Ltd.; General Electric; Johnson controls; NTPC Ltd.; Aforeserve; PCB Planet; Alteem Industries; Horizon Microtech Pvt. Ltd.; Manpower Group; Synchron Global; Gelco; Electronics Pvt. Ltd.; Panasonic; Intel; Jio; Accenture; Einfochips; Netrix LLC; Airtel; Gujarat Poly Avx Electronics Ltd.

Facilities Available

Boys Hostel	Total No. of beds 126
Girls Hostel	Total No. of beds 51
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	30
2	Civil Engineering	60
3	Computer Engineering	60
4	Electrical Engineering	30
5	Electronics & Communication Engineering	30
6	Information Technology	60
7	Mechanical Engineering	60

41. S. S. Agrawal Institute of Engineering & Technology, Navsari

Address	Agrawal College Campus, Veeranjali Marg, Near Devina Park Society, Gandevi-Navsari Road, Navsari, 396445.	
Website	http://ssagrawal.org/ssaiet/	
Contact No	7096103331	9924224417
Email id	bec123owner@gtu.edu.in	nodalofficer.ssaiet@gmail.com
Fee per Year	63,000/-	
Type of Institute	Self-Financed	
Establishment Year	2014	
Affiliation with University	Gujarat Technological University, Ahmedabad	
Accreditation Details	-	



About Institute:

The institute was established in 2014 with the commitment to train; develop potential technocrats. Understanding the need of the time and skill-based education in the society and to meet the industrial requirements of professional. The prime focus of the institute is to widen technical education align with views of government objective of preparing quality professionals to make India a hub of manufacturing world. Our aim was to provide quality education local students at their door step without migrating to other states. We have students from all the sphere of life, regardless of educational experience or origin.

Achievements of Institute

- Mehta Sneha- Students of Computer Engineering secured second position at National Level TCS HUMANE-2019 event and won 2 Lakh Rupees.
- Our students were declared second runners up in Folk Dance in Inter Zone Youth Festival- 2019.
- Prof. Mitul Prajapati from Chemical Engineering Department has been appointed as reviewer in Petroleum Research Journal in Elsevier.
- Prof. Komal Pal has received Silver category award for delivering expert talk on “Intellectual Property Rights” which was conducted as a part of 150 IP program to celebrate 150th birth anniversary of Mahatma Gandhi.
- Prof. Brijesh Bhandari has received Diamond category award for delivering expert talk on “Intellectual Property Rights” which was conducted as a part of 150 IP program to celebrate 150th birth anniversary of Mahatma Gandhi.

Infrastructural Facility

- Campus: 2.87 Acre
- Well-Equipped Laboratories : 69 Labs
- Classrooms: 27 Nos.
- Library & Reading Room : No. of Titles 1617, No. of Volumes 8012, ebook
- Computer Labs : 3 Labs with 20 pcs and 2 Labs with 60 pcs
- Language Labs : 1 Lab with 20 pcs
- Workshops : 2 workshops having heavy duty equipments
- Seminar Hall : 120 capacity
- Girls Hostel : 120 bed



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Total numbers of 94 quality research papers have been published in reputed journals by our faculties.
- Prof. Mitul Prajapati, Chemical Engineering department, has designed Geothermal- Powered Desalination System which converts seawater into drinking water. As a part of his Ph.D. research is also working on Geothermal Integrated Desalination System a Case Study from India.
- Workshops/Seminars/Webinars organized: 72
- Placement Details (No of Placements) : Chemical (18); Civil (15); Computer (40); Electrical (14); Mechanical (12)
- Total MOU with Industries: 02
- Industrial Visits arranged: 45
- Prof. Komal Pal has delivered an expert talk on “Intellectual Property Rights” which was conducted as a part of 150 IP program to celebrate 150th birth anniversary of Mahatma Gandhi.
- Prof. Brijesh Bhandari delivered an expert talk on “Intellectual Property Rights” which was conducted as a part of 150 IP program to celebrate 150th birth anniversary of Mahatma Gandhi.
- Received grant of 50,000 (Seed Money) under Unnat Bharat Abhiyan.
- During the summer vacation 2020-21, 33 faculties have successfully completed Faculty Development Program.

Facilities Available

Boys Hostel	Total No. of beds 00
Girls Hostel	Total No. of beds 120
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Civil Engineering	60
3	Computer Engineering	60
4	Electrical Engineering	60
5	Mechanical Engineering	60

42. Sal College of Engineering

Address	OPP. SCIENCE CITY, SOLA ROAD, AHMEDABAD 380060	
Website	www.sal.edu.in	
Contact No	9925195818	079 67129000
Email id	saliter@ymail.com	rupeshvasani@yahoo.co.uk
Fee per Year	Rs. 74,000/- p.a	
Type of Institute	Self-Financed	
Establishment Year	2012	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details	NAAC Ranking / NBA/ GSIRF Ranking	



About Institute:

SAL Engineering & Technical Institute, established in 2014, is a place where tranquility acquires a new dimension. Modern architecture blends with traditional values to heighten the spirit of continuous learning. The institute offers its students many curricular and extra curricular activities including international conferences and conventions, competitions, industry-relevant programs and cultural activities.

Achievements of Institute

- Limca Books of world records for the maximum number of patents applied in a single day.
- World record India for the maximum numbers of papers presented in a single day.
- 3 STAR status in Engineering category in GSIRF by knowledge consortium of Gujarat State in 2020
- Ranked between 26-50 (Band-B) in the category of Self financed or Private Institutes by AIIRA in 2020 Government of India.
- Awarded 1st Rank for best Engineering Institute in Gujarat in Times of India in the year 2017, 2018, 2019, 2020 and 2021.
- IP Hall of fame award and declared SAL Education as the IP Campus of the year by IPPO, Government of India
- Ranked 5th position among the top Private Institutes of Gujarat by CRS Magazine.
- Awarded as the best Private Engineering Institute by Divya Bhaskar.
- Ranked A position among top private Engineering Institutes of India by Times Engineering Survey
- QS Category rating – Diamond in Teaching and learning/Entrepreneurship
Gold in Employability (Placement)/Facilities
- SAL Education has Centre of International Relationship which promotes partnership with leading institutions worldwide to facilitate students and faculty exchange research collaboration and cross cultural learning.
- SAL Education has entered into MOU/Tie ups with National and International reputed Universities.

Infrastructural Facility

- SAL Education campus, located in Ahmedabad, Opposite the famous Science City, offers an ideal study ambiance as it is surrounded by a serene environment with 1,00,000 sqm of land.
- SAL Education has most modern laboratories equipped with most modern equipment available only at other top colleges/Universities.
- SAL Education has most modern Computer Laboratories.



- SAL Education has sport facilities/GYM for the students for their co-curricular activities.
- SAL Education has a large Library with more than 30,000 books of Technical and non Technical.
- Has Wifi Facility in the Campus

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- SAL Campus is involved in various research projects related to waste water treatment, solar operated system and also development of various products.
- The Institute has supported various start-ups under SSIP. Some of them are Smart profit bin, wireless chatting and Hybrid UV-C Floor cleaning Robot. More projects are under process such as Foldable Helmet, Automatic power cut Circuit, Marketing Hub and so on.
- Institute has supported and funded Hackathon events in campus such as Gujarat India Hackathon (GIH) and Smart India Hackathon (SIH).
- The Institute won prize in many national and international events. Some of them are DD Robocon 2020, International Robocon Toyota Motors sponsors special award 2020 and Amazon Sambhav Hackathon 2021 with handsome cash prize.
- Institute is collaborated with industries of IT Chemical and Manufacturing field. For better work and projects, Industrial visit and Hackathon events, experts from industries support to the students from time to time.
- The Institute has 100% Placement record.

Facilities Available

Boys Hostel	Total No. of beds _____
Girls Hostel	Total No. of beds _____
Mess	Yes/No
Transportation	Yes/No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Computer Engineering	120
3	Information & Communication Technology	60
4	Information Technology	120
5	Mechanical Engineering	180
6	Mechatronics Engineering	60

43. SAL Engineering & Technical Institute

Address	OPP SCIENCE CITY, SOLA ROAD, AHMEDABAD 380060	
Website	www.sal.edu.in	
Contact No	9925195818	079 67129000
Email id	saliter@ymail.com	rupeshvasani@yahoo.co.uk
Fee per Year	Rs. 64,000/- p.a.	
Type of Institute	Self-Financed	
Establishment Year	2014	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details	NAAC Ranking / NBA/ GSIRF Ranking	



About Institute:

SAL Engineering & Technical Institute, established in 2014, is a place where tranquility acquires a new dimension. Modern architecture blends with traditional values to heighten the spirit of continuous learning. The institute offers its students many curricular and extra curricular activities including international conferences and conventions, competitions, industry-relevant programs and cultural activities.

Achievements of Institute

- Limca Books of world records for the maximum number of patents applied in a single day.
- World record India for the maximum numbers of papers presented in a single day.
- 3 STAR status in Engineering category in GSIRF by knowledge consortium of Gujarat State in 2020
- Ranked between 26-50 (Band-B) in the category of Self financed or Private Institutes by AIIRA in 2020 Government of India.
- Awarded 1st Rank for best Engineering Institute in Gujarat in Times of India in the year 2017, 2018, 2019, 2020, 2021.
- IP Hall of fame award and declared SAL Education as the IP Campus of the year by IPPO, Government of India
- Ranked 5th position among the top Private Institutes of Gujarat by CRS Magazine.
- Awarded as the best Private Engineering Institute by Divya Bhaskar.
- Ranked A position among top private Engineering Institutes of India by Times Engineering Survey
- QS Category rating – Diamond in Teaching and learning/Entrepreneurship
Gold in Employability (Placement)/Facilities
- SAL Education has Centre of International Relationship which promotes partnership with leading institutions worldwide to facilitate students and faculty exchange research collaboration and cross cultural learning.
- SAL Education has entered into MOU/Tie ups with National and International reputed Universities.

Infrastructural Facility

- SAL Education campus, located in Ahmedabad, Opposite the famous Science City, offers an ideal study ambiance as it is surrounded by a serene environment with about 1,00,000 sq.m of land.
- SAL Education has most modern laboratories equipped with most modern equipment available only at other top colleges/Universities.
- SAL Education has most modern Computer Laboratories.



- SAL Education has sport facilities/GYM for the students for their co-curricular activities.
- SAL Education has a large Library with more than 30,000 books of Technical and non Technical.
- Has Wifi Facility in the Campus

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- SAL Campus is involved in various research projects related to waste water treatment, solar operated system and also development of various products.
- The Institute has supported various start-ups under SSIP. Some of them are Smart profit bin, wireless chatting and Hybrid UV-C Floor cleaning Robot. More projects are under process such as Foldable Helmet, Automatic power cut Circuit, Marketing Hub and so on.
- Institute has supported and funded Hackathon events in campus such as Gujarat India Hackathon (GIH) and Smart India Hackathon (SIH).
- The Institute won prize in many national and international events. Some of them are DD Robocon 2020, International Robocon Toyota Motors sponsors special award 2020 and Amazon Sambhav Hackathon 2021 with handsome cash prize.
- Institute is collaborated with industries of IT Chemical and Manufacturing field. For better work and projects, Industrial visit and Hackathon events, experts from industries support to the students from time to time.
- The Institute has 100% Placement record.

Facilities Available

Boys Hostel	Total No. of beds _____
Girls Hostel	Total No. of beds _____
Mess	Yes/No
Transportation	Yes/No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	120
2	Computer Science & Engineering	60
3	Information & Communication Technology	60
4	Information Technology	60

44. SAL Institute of Technology & Engineering Research

Address	OPP.SCIENCE CITY, SOLA ROAD, AHMEDABAD 380060	
Website	www.sal.edu.in	
Contact No	9925195818	079 67129000
Email id	saliter@ymail.com	rupeshvasani@yahoo.co.uk
Fee per Year	Rs. 56,000/- Per Annum	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	Gujarat Technological University	
Accreditation Details	NAAC Ranking / NBA/ GSIRF Ranking	



About Institute:

SAL Engineering & Technical Institute, established in 2014, is a place where tranquility acquires a new dimension. Modern architecture blends with traditional values to heighten the spirit of continuous learning. The institute offers its students many curricular and extra curricular activities including international conferences and conventions, competitions, industry-relevant programs and cultural activities.

Achievements of Institute

- Limca Books of world records for the maximum number of patents applied in a single day.
- World record India for the maximum numbers of papers presented in a single day.
- 3 STAR status in Engineering category in GSIRF by knowledge consortium of Gujarat State in 2020
- Ranked between 26-50 (Band-B) in the category of Self financed or Private Institutes by AIIRA in 2020- Government of India.
- Awarded 1st Rank for best Engineering Institute in Gujarat in Times of India in the year 2017, 2018, 2019, 2020 and 2021,
- IP Hall of fame award and declared SAL Education as the IP Campus of the year by IPPO, Government of India
- Ranked 5th position among the top Private Institutes of Gujarat by CRS Magazine.
- Awarded as the best Private Engineering Institute by Divya Bhaskar.
- Ranked A position among top private Engineering Institutes of India by Times Engineering Survey
- QS Category rating – Diamond in Teaching and learning/Entrepreneurship
Gold in Employability (Placement)/Facilities
- SAL Education has Centre of International Relationship which promotes partnership with leading institutions worldwide to facilitate students and faculty exchange research collaboration and cross cultural learning.
- SAL Education has entered into MOU/Tie ups with National and International reputed Universities.

Infrastructural Facility

- SAL Education campus, located in Ahmedabad, Opposite the famous Science City, offers an ideal study ambiance as it is surrounded by a serene environment with 1,00,000 sqm of land..
- SAL Education has most modern laboratories equipped with most modern equipment available only at other colleges/Universities.
- SAL Education has most modern Computer Laboratories.



- SAL Education has sport facilities/GYM for the students for their co-curricular activities.
- SAL Education has a large Library with more than 30,000 books of Technical and non Technical.
- Has Wifi Facility in the Campus

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- SAL Campus is involved in various research projects related to waste water treatment, solar operated system and also development of various products.
- The Institute has supported various start-ups under SSIP. Some of them are Smart profit bin, wireless chatting and Hybrid UV-C Floor cleaning Robot. More projects are under process such as Foldable Helmet, Automatic power cut Circuit, Marketing Hub and so on.
- Institute has supported and funded Hackathon events in campus such as Gujarat India Hackathon (GIH) and Smart India Hackathon (SIH).
- The Institute won prize in many national and international events. Some of them are DD Robocon 2020, International Robocon Toyota Motors sponsors special award 2020 and Amazon Sambhav Hackathon 2021 with handsome cash prize.
- Institute is collaborated with industries of IT Chemical and Manufacturing field. For better work and projects, Industrial visit and Hackathon events, experts from industries support to the students from time to time.
- The Institute has 100% Placement record.

Facilities Available

Boys Hostel	Total No. of beds _____
Girls Hostel	Total No. of beds _____
Mess	Yes/No
Transportation	Yes/No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	120
2	Civil Engineering	180
3	Computer Engineering	120
4	Computer Science & Engineering	060
5	Electrical Engineering	060
6	Electronics & Communication Engineering	060
7	Information & Communication Technology	120
8	Instrumentation & Control Engineering	060
9	Mechanical Engineering	180

45. Sanjaybhai Rajguru College of Engineering

Address	AT - POST BEDI HADMATIYA RAJKOT
Website	www.srez.edu.in
Contact No	+917698769159 +919723492014
Email id	bec036owner@gmail.com
Fee per Year	72000
Type of Institute	Self-Financed
Establishment Year	2008
Affiliation with University	Gujarat Technological University
Accreditation Details	NA



About Institute:

We believe in determination hard work and passion and will prove a weapon to success and makes students a respectful person in the society as well as becoming a dignified citizen.

Achievements of Institute

- GTU GOLD MEDALIST STUDENTS
Hardik Bhesaniya (Electrical Branch Gold Medal & overall GTU Gold medal)
Bhargav Pipaliya (Mechanical Branch Gold Medal)
- Book Published by Dr Navneet S Ghedia titles as “Digital Signal Processing”
- Book Published by Prof Rajesh P Vansdadiya titles as “Analog And Digital Communication Systems”

Infrastructural Facility

- Huge campus with Advanced Laboratories
- AC non AC hostels
- WIFI enabled & CCVT secured campus
- Transportation
- 27X7 Power Backup
- Gaushala
- High Speed Internet
- Emergency Medical support



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Branch	No. of Students	Number of Companies Visited	Total Student Placed	Number Of Students Placed in IT	Number Of Students Placed in Non IT
			(IT+ Non IT)		
CE	46	4	8	8	0
IT	11	4	7	6	1
MECH	22	5	7	0	7
EC	2	1	1	0	1
ELECT	29	4	10	0	10

Facilities Available

Boys Hostel	Total No. of beds 200
Girls Hostel	Total No. of beds 50
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Science And Engineering	42
2	Mechanical Engineering	84
3	Information Technology	42
4	Electrical Engineering	84
5	Electronics & Communication Engg	30

46. Sardar Patel College of Engineering

Address	Vadtal Vidhyanagar Road, Bakrol-388315, Anand, Gujarat	
Website	spec.edu.in	
Contact No	7574857901	02692-235300
Email id	Spce124director@gmail.com	spec-tft@hotmail.com
Fee per Year	60,000/-	
Type of Institute	Self-Financed	
Establishment Year	2014	
Affiliation with University	Gujarat Technological University	
Accreditation Details	-----	



About Institute:

Sardar Patel College of Engineering established in 2014, is a constituent institute of Sardar Patel Education Campus (SPEC) Managed by Tirupati Foundation Trust. Students at this institute are considering as “TECHNOCRATS” who believe in learning, experimenting and implementing the different technologies with a vision of advancement in technologies to enhance future prospects and goals. The institute is approved by the AICTE, New Delhi and affiliated to the Gujarat Technological University, Chandkheda.

Achievements of Institute

- Placements of students with C.T.C up to 10 lacs and more than 25 companies.
- Students from the institute have successfully qualified and attended The Annual Republic Day Camp (RDC).
- Students from the institute have been awarded with Devang Mehta IT awards.
- GUJOCST grant of more than one lacs for branches like Mechanical, IT, Civil, Computer and Electrical has been issued for A.Y 2020-21.
- More than 100 online webinar conducted during the Covid-19 pandemic.
- Students from Mechanical Engineering department have constructed a S.A.E Supra Car worth of 12 lacs and participated in the National level competition at Buddha International Circuit, New Delhi.
- Constructed a fully solar E-bike concept bicycle by the students of Electrical Engineering department.
- IQAC cell organized 1st International E-Conference on Emerging Trends in Engineering and Multidisciplinary Research (ETEMR:2020)

Infrastructural Facility

- Institute consists of fully aided Classrooms and Laboratories with E-learning facilities.
- Institute consists of Library with National and International Journals, E-Journals access and more than 7000 books and e books resource.
- Dedicated SSIP cell for Student startup with support provided of mentorship, funding & Industrial Exposure.
- Dedicated sports cell with Outdoor and Indoor sports equipments.
- Cafeteria Facilities.
- Dedicated Internet centre.
- Seminar hall with 250 students capacity.
- Dedicated playground.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- MOU with Atlanta Electrical Pvt. Ltd.
- MOU with Vidya Wire Pvt. Ltd.
- MOU with Solex Energy Pvt. Ltd.
- TPO cell has done placement of more than 75% students in more than 35 companies.
- Student Start-up & Innovation Policy (SSIP) Cell of Sardar Patel College of Engineering has always promoted and supported innovative ideas and skills of students. We can proudly say that many of our students have initiated their own start-ups and generated revenue from them. Recently, the SSIP cell of Sardar Patel College of Engineering has received approval of an SSIP grant of 10 lakh rupees from SSIP cell Gujarat.

Facilities Available

Boys Hostel	No
Girls Hostel	No
Mess	No
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	60
2	Computer Engineering	60
3	Electrical Engineering	30
4	Information Technology	90
5	Mechanical Engineering	60

47. Sardar Vallabhbhai Patel Institute of Technology (SVIT), Vasad

Address	Bh. S. T. Depot, Vasad-388306, Dist: Anand	
Website	www.svitvasad.ac.in	
Contact No	9510782981	9510782982
Email id	contact@svitvasad.ac.in	principal@svitvasad.ac.in
Fee per Year	Rs. 74000/- p.a.	
Type of Institute	Self-Financed	
Establishment Year	1997	
Affiliation with University	Gujarat Technological University (GTU), Ahmedabad	
Accreditation Details	Preparing for NBA	



About Institute:

Established in 1997, Sardar Vallabhbhai Patel Institute of Technology Vasad has emerged as an institute of class & repute, approved by AICTE & affiliated to Gujarat Technological University. It offers 8 undergraduate, 4 post graduate, 4 D. Voc. courses in the field of Engineering besides MCA. It provides quality education with affordable fees, and majority faculties are highly qualified from reputed institutes, such as NITs/ IITS/ IISC. It also emphasises students' growth through curriculum wisely blended with co-curricular and extracurricular activities. It enables financial and emotional assistance to students for scholarships and counselling from the experts to expand their potentials.

Achievements of Institute

- Right from its inception, SVIT- Vasad has maintained its position among the first top 10 institutes delivering quality academics at University level.
- Eminence award received for being best engineering Education from DivyaBhaskar.
- More than 50 faculties are PhD holders.
- Academic result: Got 9th rank in 1st& 3rd semester, 11th in 5 semester, 13th rank in 7 and 99.87 students successfully cleared semester VIII.
- 24 year old Institute with 90 percent faculty retention.
- Distinguished Alumni started their own business as well as work at various reputed companies with managerial & executive position.
- More than 225 students placed this year in the well-known industries.
- Hand-holding support for students from entry to exit.
- 6 out of 8 courses NBA accredited in the past.

Infrastructural Facility

The college has an excellent infrastructure for students; spread over 26 acres of land having plinth area of 4,00,000 sq. ft., keeping sufficient land for outdoor and indoor games & for future development. The college has a well-designed administrative block including fully furnished and ventilated classrooms & tutorial rooms with all necessary teaching aids in order to ensure overall development of students, such as LCD Projectors, Computers, well-equipped labs & workshops as per the norms of AICTE, drawing halls, library (14,500 Sq. ft.), reading room, auditorium & seminar halls, sports room, waiting lounge, girls' common room, stationary, Healthcare Centre, canteen, 200+ CCTV, Wi-Fi, fire safety, gym and transportation facilities etc.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Training and Placement: Training and Placement is one of the active and enriched cells of SVIT-Vasad which is operated by students' placement coordinators under the guidance of Training and Placement officer and departmental faculty coordinators. Various national and multinational companies visit SVITVasad for campus placement of UG and PG candidates. In addition to this, the T&P Cell organizes Professional Development programs like mock interviews, group discussions, preplacement talks, and interactive sessions with industrial experts through expert talks, industrial visits, technical skill development, etc. with the support of each department. We also organize Personality Development programs covering communication skills, presentation skills, career planning, etc., on a regular basis to enable the students to acquire the necessary qualities to become useful to the industries.

In year 2020-2021 total 225 students have got placement and internship through campus in various reputed organizations such as MG Motor, TCS, Zeus learning, ERDA, Tekman, InnovateMR, Jeavio, Hitech, PMC, Volansys, EZDI, Matrix, Anchor Panasonic and many more.

Research and Industry Collaboration: Our institute's Research & Development Cell is actively involved in promoting research and innovation culture among faculty and students. Our institute also encourages faculty by providing seed funding for their research pursuits. Research and Development has a special significance apart from its conventional coupling of scientific research and technological development. We at SVIT want to excel as an intellectual corporation fostering excellent research, development, sponsored projects, consultancy, continuing education and Industry Institute Interaction in addition to its best academic repute. Institute has received a grant of Rs. 49.5 Lakhs from GUJCOST, Gandhinagar under STI Policy for the project "Development of novel thermal spray coatings with nano carbonaceous and rare earth reinforcement for industrial applications". Under the aegis of Industry Institute Partnership (IIP) Cell all our engineering departments have signed around 45 MOUs with various industries/organizations namely CAPIQ Engineering, CP Forge, Exal Corporation, GERMI, SIEMENS, Royal Transformers, etc for interactions on collaboration front and to take up consultancy. With this close tie up with industry will help our students to work as interns, visit to industries, expert talks from industry personnel to bridge the industry-academia gap and faculty for work on industry defined problems. Our faculties have been engaged in collaborative and consultancy work with ERDA, Western Railway, PWD, L&T TS and many other private organizations. We are involved in consultancies of Environmental Audit & Adequacy for Lupin Ltd, GIPCL, Gujarat Borosil Ltd, Adani Power Ltd, etc. We are also in continuous consultation with L&T Technology Services for executing various collaborative and consultancy work.

Student Startup and Innovation Policy (SSIP) Cell: Under Student Startup & Innovation Policy (SSIP) scheme Education Department of Gujarat Govt through Gujarat Knowledge Society (GKS) has recognised "Sardar Vallabhbhai Patel Institute of Technology (SVIT), Vasad" as a Nodal Agency for implementation of SSIP and in this regard we have got a sanction of 20 Lakhs. SVIT-Vasad has received first installment financial support of Rs. 5 lakhs. So far 28 Innovative student projects were funded with Rs. 3.8 Lakhs for proof of concept (PoC) and one of the novel project on Mechanical Bird (Ornithopter) by our Aeronautical Engineering students is illustrated here.

Facilities Available

Boys Hostel	300
Girls Hostel	120
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE
1	Aeronautical Engineering	60
2	Civil Engineering	60
3	Computer Engineering	120
4	Electrical Engineering	60
5	Electronics & Communication	30
6	Information Technology	120
7	Instrumentation & Control	60
8	Mechanical Engineering	120

48. Shankersinh Vaghela Bapu Institute of Technology, Gandhinagar

Address	P.O. Vasan, Gandhinagar-Mansa Highway, Gandhinagar-382650	
Website	www.bapugkv.ac.in	
Contact No	9426679703	9426678703
Email id	info@bapugkv.ac.in	director@bapugkv.ac.in
Fee per Year	87,000/- INR	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	Gujarat Technological University (GTU)	
Accreditation Details	NA	



About Institute:

With an aim to accomplish current waves of professional education in Gujarat, Shankersinh Vaghela Bapu Institute of Technology, established in 2009, affiliated to GTU (Gujarat Technological University) is an Engineering Institute of BAPUGKV Campus which spreads across 40 acres land. The institute is located at Vasan, Gandhinagar with its all Red brick architecture, lush verdant woods and landscaped gardens, provides an ideal environment which is not only pollution free but is also immensely suited for the holistic growth and the development of the students. Taking the advantage of nearby location of Gujarat's high-tech capital, Bapu GKV is having close proximity to some of the leading corporate houses in the country, ranging from information technology to consumer product companies, giving in the added advantage of integrating classroom knowledge with practical experience.

Achievements of Institute

1. Mobinnovation Centre of Excellence for Entrepreneurship Development (CED), Govt. of Gujarat. (For Computer & IT Engineering Students)
2. Big Data Research Lab Facility granted by AICTE, New Delhi under MODROBS Scheme
3. Achieved 2nd Rank in ZONE for GTU Summer 2021 Exam.
4. ED-Cell (Entrepreneurship Cell) for motivating students to develop their own startups.
5. ITP-Cell (Incubation, Training & Placement Cell) for training and offering opportunities in various companies.
6. NPTEL Local Chapter SVBIT initiated by seven Indian Institutes of Technology (Bombay, Delhi, Kanpur, Kharagpur, Madras, Guwahati and Roorkee) along with the Indian Institute of Science, Bangalore in 2003 under the ministry of MHRD.
7. The National Cadet Corps (NCC) (Army Wing) affiliated with 2 Gujarat Indep COY, Sector 15, Gandhinagar.
8. Career counseling centre to bring awareness about various vocational courses.
9. Zonal Champion in Cultural Activities organized by GTU

Infrastructural Facility

To facilitate student and students-faculty interaction, the institute is endowed with ample open and common space. The institute has trained staff for security and safety of the students. The institute has a spacious library with rich collection of engineering books including reputed national and international journals, periodicals, and magazines. The institute has a large air-conditioned auditorium, having 250 seats for organizing student events and expert



lectures, etc. The institute offers ultramodern computer labs for imparting training to undergraduate, post graduate, polytechnic, students to meet industry requirements, bridging the industry-academic gap and enhancing the competency levels of students for better employability. Apart from these there are hostel facilities for boys and girls, pure hygiene food providing Canteen, medical room for taking care of health and spacious sports grounds where students can satisfy their sports need.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- With an intention to make 360 degree development of students as well as faculty members, the institute also put emphasis on practical and e-learning such as NPTEL, MOOC, Technical visits, Town planning activities, Development of student's skills for technical quiz, arranging and participating in FDP, STTP and other knowledge spreading activities.
- The institute catches attention through Big Data Analytics Research lab which has been started from 2020 and funded by AICTE, New Delhi.
- Institute offers six branches in engineering field i.e. Computer, Information Technology, Civil, Mechanical, Electrical, Electronic & Communication and Science & Humanities. Faculties as well as students of each department are grooming their academic activities by participating national and international level seminars, workshops, research activities and various competitions.
- Institute conducts various placement activities and invites various reputed companies for the placement drive and have tie-up with more than 10 companies for student development and make them ready for placements.

Facilities Available

Boys Hostel	Total No. of beds 160
Girls Hostel	Total No. of beds 160
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	30
2	Computer Engineering	60
3	Electrical Engineering	30
4	Electronics & Communication Engineering	30
5	Information Technology	60
6	Mechanical Engineering	30

49. Shree Swaminaryan Institute of Technology

Address	Nr. Agora Mall & Indira Bridge, Ahmedabad Airport to Gandhinagar Highway, Bhat, Gandhinagar-382 428	
Website	http://ssit.co.in/	
Contact No	+91 - 9408260607	+91 - 70436 09281
Email id	info@ssit.co.in	ssit.director@gmail.com
Fee per Year	61,000 Rs.	
Type of Institute	Self-Financed	
Establishment Year	2014	
Affiliation with University	Gujarat Technological University	
Accreditation Details	NA	



About Institute:

SSIT is committed to nurture academic, personal and social values in the students; and expects the students to practice the core commitments of academic, personal and social responsibility. The commitments are achieving excellence, and academic integrity, contributing to a larger community, enlightening ethical and moral reasoning. In fact, SSIT promotes: dignity in behavior, upholding social and moral values. Thus, SSIT strongly believes that a student's life at the campus should be comfortable and hassle-free, and for the purpose it has carefully designed various services for the students like Library, Hostel, and Transport facility, Stationery, Training and Placement etc. A vast range of cultural and social activities are also available to SSIT students along with the faculty and staff getting involved in campus life.

Achievements of Institute

- 100% result in Sem-8th Examination conducted by GTU in Summer - 2021.
- More than 85% students got 9 SPI in sem-8th online examination.
- First Autodesk Hackathon conducted by SSIT in 2019.
- Provide Good Placement, almost our 60% students get jobs from Our Campus.

Infrastructural Facility

- Well verse library with full online access to all students.
- Audio Visual assisted classrooms.
- Ahmedabad & Gandhinagar's First Solar Power College
- E-Yantra Robotics Lab & OSTC Lab supported by IIT, Bombay
- Lush Green campus in Twin City
- Well Equipped Laboratories with Microsoft & Solid works License
- Hygienic air purifying & large campus with maintaining social distancing.
- Proper ventilation in each classroom with 15sq/m land area per students.
- Noise Free campus nearest to City.
- Hostel Facility for Boys in Campus.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- MoUs, done with Various Industries for Practical Exposures to the Students.
- MoUs done with various Academic Institutes to enhance the Academic Excellence
- MoUs done with skill based institutes to develop skills among the students in various technical field.
- MoUs done with Various IT & Corporate Companies to develop Practical knowledge.
- Advance Innovation Laboratories like 3D Printing, E-Yantra Robotics, IoT & OSTC available for the student for research and innovation.
- Entrepreneurship Development Cell for the student to enhance Entrepreneurship skill running successfully.
- CAD Design Lab collaboration with Autodesk & Khodiyar CAD India Pvt. Ltd.
- Industry Institute Interaction Cell for the Student Interaction with the Industry.
- SSIP, (SSIT Incubation Cell) established at SSIT for student startup/ innovation /entrepreneurship /skills)

Facilities Available

Boys Hostel	Total No. of beds 35
Girls Hostel	Total No. of beds 0
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	60
2	Computer Engineering	120
3	Information Technology	60
	Mechanical Engineering	60

50. Shree Dhanvantary College of Engineering and Technology, Kim, Surat

Address	Near Kim Railway Station, Dhanvantary Campus College Road, At – Kudsad, Kim(E), Surat-394110.	
Website	www.sdcet.org.in	
Contact No	9904204851	9924204829
Email id	sdcetprincipal@gmail.com	dharmeshmaniya@gmail.com
Fee per Year	Fee Should be as per FRC	
Type of Institute	Self-Financed	
Establishment Year	2013	
Affiliation with University	Gujarat Technological University, Ahmedabad	
Accreditation Details	Graduate programs staring from the academic year 2021-22	



About Institute:

Shree Dhanvantary College of Diploma Engineering established in 2013 is renamed as Shree Dhanvantary College of Engineering and Technology offering the existing diploma courses in four branches and new B.E program in 3 branches of Engineering in thrust area.

Nine faculties are recruited exclusively for graduate programs, 60 Computers, over 1100 books are added to the library. Sixty three Computers are procured to establish the computer centre, digital library, language laboratory. Other labourites of Civil, Electrical, Electronics, Mechanical Engineering, Chemistry and Physics are established. On campus hostel for boys and girls, gymnasium, indoor games facilitates

The facilities provided meet the requirements of GTU and AICTE to run the graduate programs.

The institute is committed to provide an excellent environment and facility for learning to graduates to excel socially and professionally in the society serving for sustainable growth. Institute believes in inclusiveness and collaboration.

Achievements of Institute

For the existing diploma courses

- Best Training and Placement
- Excellent Result
- MOU with well known Company/Industry
- Conduction of Expert Lecture, Seminars, Webinars etc. regularly
- An arrangement of Faculty Development Program.

Infrastructural Facility

Following are the Facilities provided by College within Campus.

- Separate Hostel for Boys and Girls
- Transportation
- Well equipped laboratories.
- Sports facility
- AC Seminar Hall
- Canteen
- Digital Library and Class rooms
- Gymnasium
- Language Laboratory



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Collaboration with more than 10 Companies and Industries.
- Placement of students with good salary package.
- Short Term Training Program(STTP) for second year diploma students.
- Industrial Training for Final year diploma Students.
- Conduct of Student awareness program and Project presentation.
- Conduct of Industry as well as Educational Tour.

Facilities Available

Boys Hostel	Total No. of beds - 75
Girls Hostel	Total No. of beds - 75
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering (Green Technology and Sustainability Engineering)	60
2	Computer Science and Engineering (Internet of Things and Cyber Security including Block Chain Technology)	60
3	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	60

51. Shree Swami Atmanand Saraswati Institute of Technology

Address	Shree Swami Atmanand Saraswati Vidya Sankul, Kapodra, Varachha Road, Surat-395006.	
Website	www.ssasit.a c.in	
Contact No	0261-2573552	0261-2573553/54
Email id	admin@ssasit.ac.in	principal@ssasit.ac.in
Fee per Year	Rs. 73,000/-	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	Gujarat Technological University	
Accreditation Details	N.A.	



About Institute:

Shree Swami Atmanand Saraswati Institute of Technology is one of the leading institutes in Surat & South Zone of Gujarat established in 2009. SSASIT is approved by AICTE, New Delhi and affiliated to Gujarat Technological University, Ahmedabad. The vision of SSASIT is “To build sound engineers with an orra of human values who are determined for social betterment.” SSASIT has started the journey with top rank in GTU in first year and four times first and six times second in all over Gujarat in University exam results and then becomes accustomed for getting the success. But the true success does not lie in results only, the education with moral and ethical values gives true success in life and therefore continuously invite eminent personalities for providing benchmark to the students as well as faculty members. We frequently organize seminars, workshops, expert lectures and Industrial Visits to heighten learning process & bring education from various industries and provide maximum exposure to real time engineering practice.

Achievements of Institute

- Devang Mehta Excellency Award for student's English Communication 2014
- ISTE Institute Membership and Faculty Chapter since 2014
- National Education Leadership Award: Outstanding Engineering Institute West Zone (India) by Vijayvani 2015
- Devang Mehta IT Award 2015 for innovative project "Phone Pal"
- Innovation in building academic & industry interface Award presented by DNA & Stars of the Industries Group - 2016
- Indian Society of Automation Institute Membership since 2016
- ISTE Best Engineering College Award 2017
- ISTE Students Chapter since 2018
- GTU Innovation Award on National Technology Day – 2018
- Awarded for best Student Innovation / Project - 2018
- GTU student's startup activities and innovative projects awards- 2018
- National Level Winner of Hackathon - 2018, Awarded 50,000/- Cash Prize
- Best Knowledge Centre(Library) Award, ISTE- Gujrat 2019
- SGCCI Life time Institute Membership since 2017
- I Scale Award — for unique initiative of SSASIT students Vatsalya NGO

Infrastructural Facility

- Institute have well established building having all the basic facilities required as per the AICTE like Instructional area, lift, entry & ramp for physical disabled people, etc.
- Institute have fully equipped laboratories & Multimedia ready classroom in all branches
- Institute have central library with 14999 nos of books, 30 nos of journals, 5 nos Magazines & E-Library facility with appropriate reading area



- Institute have central computer centre with 100 plus computer system along with language laboratory facility
- Institute having the separate girl's room & boy's room and indoor sports room
- Institute having the huge parking facility with open ground for outdoor sports activity
- Institute have Training & Placement office separately with all the facility
- Institute having a seminar hall with the seating capacity of 300 persons at a time

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Skills based training center like Design and Authorized Certification Center (DAACC)
- Entrepreneurship Development Cell (EDC)
- Centre for Development in Automation and Control (CDIAC) to prepare automation engineering experts.
- Environmental Audit Cell
- Innovation Centre/Tinkering Lab with Lab instruments under SSIP SSASIT
- POC Level Support and Grant provided to 12 project teams under SSIP SSASIT
- Received Approx 10 Lakh Rs. Grant from Government of Gujarat under SSIP scheme for SSIP SSASIT
- Till date 6 patents filed under SSIP SSASIT
- Till Now 2 IPR Awareness workshops organized with PSAR Hands on Training by expert speakers and pattern attorneys
- Approx. 7000 supports sensitized till now by SSIP SSASIT center for Start Up and Entrepreneurship
- Student team won cash prize of INR 50,000 for research project developed in Smart India Hackathon 2018 for problem of "Ministry of Road and Transport"
- 2 Student teams won cash prizes of INR 35,000 and 25,000 for research projects developed under competition organized by GOG – Gujarat Industrial Hackaton (2019)
- Total Rs. 1 Lakh Cash prize is awarded to Best three projects(Class wise) in Project Fair every year
- The Training & placement Cell is established with the vision of STBS trust in the year 2013. It is our privileged to place a record of seven successful years of Training & Placement Cell. The Training and Placement Cell is provided with substantial infrastructure to conduct all Training & Placement activities such as Pre-Placement Talk, Presentation, Online Test, Written Test, Practical Test, Group Discussion, and Personal Interviews.
- There are various activities performed by T&P cell like: Invite Companies for Campus Placement Drive, Conduct Job Fair, Organize Pool Drive, Provide Support for Off Campus, Arrange Symposium, Provide Industrial Training/Internship, Affiliation with Industry Advisory Board
- **Placement:** Branch wise Selected Students 2019 – 2020: Mechanical(50%); Civil(55%); Computer(100%); Electrical(40%); EC(60%).

Facilities Available

Boys Hostel	N.A.
Girls Hostel	N.A.
Mess	No
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	90
2	Computer Engineering	120
3	Electrical Engineering	30
4	Electronics & Communication Engineering	30
5	Mechanical Engineering	60

52. Shri. J. M. Sabva Institute of Engineering & Technology - Botad

Address	Aaradhana Sekshanik Sankul, Botad-Bhavnagar Road, Near Samadhiyala-1, Botad. 364710	
Website	jmsietbotad.com	
Contact No	9099063446	9408786048
Email id	jmsiet@gmail.com	bec107owner@gtu.edu.in
Fee per Year	46,000 /-	
Type of Institute	Self-Financed	
Establishment Year	2011	
Affiliation with University	Gujarat Technological University	
Accreditation Details	N/A	



About Institute:

- Shri J M Sabva institute of engineering and technology-botad is one of the leading organisations for engineering aspirants.
- JMSIET has the best infrastructure available like a huge campus, Library full of books and knowledge, laboratories with all advanced safety equipment.
- Institute is covered with greeneries which provides a perfect atmosphere for an engineering student to work up to their best and be successful.
- Faculty and staff are also knowledgeable and have vast experience in their particular areas of interest; some of our faculties are recognised and aligned for their work interests.
- Overall our institute has a fee structure regulated hence able to provide good facilities over best education around Botad and Bhavnagar.

Achievements of Institute

- In May 2021, our institute completed a milestone of a decade of successful operation and providing education to the students from various places.
- Having a subtle approach of learning with experimenting has been acknowledged in students' approach and eventually acted into the growth of the society.
- In this modern era of technology our institute has been acknowledged for planning and execution of the educational activities along with co-curricular activities like sports, culture and technological aspects.
- In general our students are successful in their field and that's the most satisfying accomplishment that we have ever received.
- In addition to that, the institute has also cooperated with various organisations of the same kind to accomplish the requirement in Covid situations via taking various seminars, webinars and highlights of the educational activities.

Infrastructural Facility

- Shri J M Sabva institute of engineering and technology-Botad is equipped with all the required laboratories and facilities like library, labs and many more.
- We have one of the rare laboratories across the same region which is High voltage laboratories for electrical engineering students and a mechanical workshop is also available in our institute for the tasks to perform in academics.



- Our Organisation also has a digital library and cyber room for general requirements of the staff as well as students of the streams which are affiliated.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Our institute has collaborated with below mentioned industries,
 - a. PDF Engineering Pvt. Ltd.
 - b. Ample Solar Pvt. Ltd.
 - c. KEPCO KPS.
 - d. SKY Spintex pvt. Ltd.
 - e. Siddhivinayak Consultancy
- We also collaborate with campus placement with some of these organisations,
 - a. KempHire Pvt. Ltd.
 - b. Telent Serve Pvt. Ltd.
- We also invite startups to provide training to our students during their academics.
- Our faculties and staff also encourage students to incline their interest into the Research and innovations in order to empathise with the enormous ability of students according to their areas and interests.

Facilities Available

Boys Hostel	Total No. of beds 00
Girls Hostel	Total No. of beds 00
Mess	No
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	45
2	Computer Engineering	30
3	Electrical Engineering	30
4	Mechanical Engineering	45

53. Shri Labhubhai Trivedi Institute of Engineering and Technology

Address	Kankot, Near Government Engineering College, Kalawad Road, Rajkot – 360005.	
Website	www.sltiet.edu.in	
Contact No	99045 44407	99046 44407
Email id	deg089@sltiet.edu.in	info@sltiet.edu.in
Fee per Year	Rs. 61000/-	
Type of Institute	Self-Financed	
Establishment Year	2010	
Affiliation with University	Gujarat Technological University	
Accreditation Details	—	



About Institute:

Shri Labhubhai Trivedi Institute of Engineering and Technology (SLTIET), led by competent, experienced, dedicated and committed faculty members, is providing useful and target oriented exposure to the young and budding technocrats. With the slogan 'CREATING CREATORS' SLTIET is managed by Mahatma Gandhi Charitable Trust (MGCT), which is fifty years old trust enlarged in education from KG to PG. Besides having state-of-the-art infrastructure, the college has distinct and well directed focus on all round development of students through dissemination of knowledge of technical education by offering a varied, wider and broad based training with the help of number of co and extra-curricular activities. Besides being within city limits, it provides serene atmosphere for learning away from the bustle of the city. The institute thinks differently to act and achieve target on academic and other supportive fronts. The institute always thinks beyond curriculum while imparting training for advancement of knowledge.

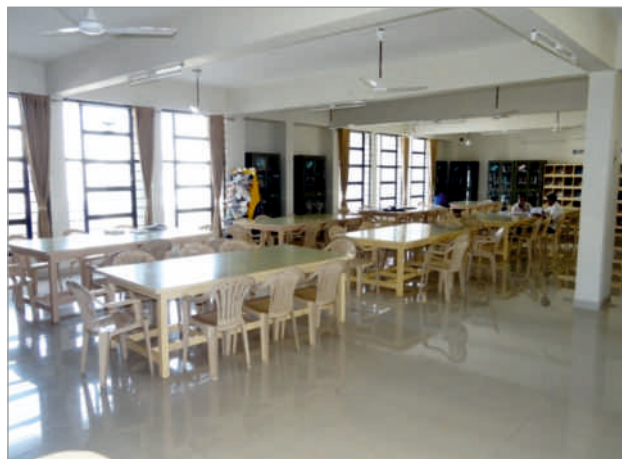
Achievements of Institute

1. Received Limca Book of Records for most Sparrow House Built under the title of Transforming Faith into Humanity, Save Birds - Save Environment in 2018.
2. Received India Star world Records for Most Number of Sparrow houses transformed from the used clay pots with the theme Best from the Waste.
3. Received I-Scale award from GTU innovation Council for Innovative Student's co-creation and Leadership and Excellence Award 14th February 2021.
4. Received Dr. APJ Abdul Kalam Lifetime Achievement National Award by National Institute for Socio Economic Development, Bengaluru.
5. Seven students of our institute scored 10 out of 10 SPI in GTU final year examination of Computer Science and Engineering.
6. Two students of our institute scored 10 out of 10 SPI in GTU final year examination of Mechanical Engineering

Infrastructural Facility

Besides having state-of-the-art infrastructure like Class rooms equipped with projector, Tutorial Rooms, Laboratories with Hi-Tech equipments, Computer center, Drawing Halls and Seminar Halls etc. the college has following facilities for students:

- Vast library and book bank facility.
- Cafeteria and student store



- Fully Wi-Fi campus
- First aid and sick room
- Transportation

- Playground and other sports facilities
- Separate common rooms for boys and girls.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Our Recruiters :

- | | | |
|-------------------------------|--------------------------------|-------------------------------|
| ● Tata Consultancy Services | ● Voltas beco | ● PGVCL |
| ● Miracle Accounting Software | ● Rollex Rolled Rings | ● Rajoo Extrusion |
| ● Sharepoint Empower | ● Highly | ● Atul Auto |
| ● Falcon Pumps | ● Fusion Informatics | ● JJ Solar |
| ● RE Components Pvt. Ltd. | ● Apple Industries | ● Knovos India Pvt. Ltd. |
| ● Infinity Infoway Pvt. Ltd. | ● Ibiixo Technologies | ● Italica |
| ● IMPEL motors | ● HBL Bearings | ● Biznovare solutions |
| ● Capital Engineering | ● Geomaze Consultancy & Infra. | ● CMK Electro Power Pvt. Ltd. |
| ● Adler | ● Pandav | ● Rajan Technocast Pvt. Ltd. |
| ● Elluminati | ● Alshay Bearing | ● G N Altech |
| ● Signor Strapping Solutions | ● Dharati Pvt. Ltd. | ● Orbit |
| ● Radix | ● Arham Consulting | ● Jyoti |
| ● Plusinfosys | ● Fidel Pump & Motors | ● Sathway |
| ● Active Web App | | |

Facilities Available

Boys Hostel	Total No. of beds : 0
Girls Hostel	Total No. of beds : 0
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	120
2	Computer Science and Engineering	60
3	Electrical Engineering	60
4	Mechanical Engineering	120

54. Shri S'ad Vidya Mandal Institute of Technology

Address	College Campus, Old National Highway No.08, Bharuch - 392001	
Website	www.svmit.ac.in	
Contact No	02642-245864	9898263333
Email id	directorsvmit@hotmail.com	principal@svmit.ac.in
Fee per Year	Rs. 73500/- (2021-22)	
Type of Institute	Self-Financed	
Establishment Year	1996	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details	NIL	



About Institute:

Shri S'ad Vidya Mandal Institute was started in the year 1996 with the vision to emerge as a 'Centre for Excellence' offering technical education and research opportunities of very high standards to the students' who in turn shall contribute to the advancement of society and human kind. We dedicated and commit ourselves to achieve, sustain and foster unmatched excellence in Technical Education. To this end, we will pursue continuous development of infrastructure and enhance state of the art equipment to provide our students a technologically up to date and intellectually inspiring environment of learning, research, creativity, innovation and professional activities and inculcate in them ethical and moral values.

Achievements of Institute

- Faculty members received Pedagogical Award for their unique contribution and innovative teaching learning methodology from Gujarat Technological University.
- Every year our students participate and win in the Smart India Hackathon organized by Government of India and also by Government of Gujarat.
- Team from Department of Mechanical Engineering selected in GTU ROBOCON for National Level Event.
- Patents published by Mechanical and Chemical engineering department in the field of Green energy and Nano-technology.
- Every year our students qualify GATE examination and get admissions in IITs and NITs for higher education.
- First institute of the region identified as centre for Unnat Bharat Abhiyan, Initiative of ministry of Education with vision of transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an inclusive India.
- Institute encourage entrepreneurship and aim at 5 % of our students start the Business
- Sports complex with cricket ground, volleyball, football, table tennis, badminton and
- Students received four Gold, six Silver and one Bronze medal in University organized Youth Festival.

Infrastructural Facility

- Our campus is spread on 40 Acres of green lush land near to Bharuch Railway station.
- Well equipped library with seating capacity of 400 students, 4 Seminar halls with audio visual facility
- LMS for self learning, NPTEL/Edulib/e-lab IITB, Spoken tutorial project (OSTC Club)
- Virtual Laboratories for conducting Practical.
- Highly Specialized Laboratory facilities established for Additive manufacturing and reverse engineering setups like FDM based 3D PRINTER Filament Extruder and 3D scanner.
- Member of Eduskills to offer global academy Programs of CISCO Network Academy, Blueprism University, AWS Academy, Microchip Academy and Red Hat academy
- Advanced lab facilities with software like Pro-E, ANSYS, Hyperworks, MATLAB, EES.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Institute is having a large Pool of highly experienced, qualified and dedicated faculties.
- We have undertaken research program in Development of an Adiabatic Engine Sponsored by AICTE-NEW Delhi.
- Institute has developed 3D printer indigenously and also promoting it to students for entrepreneurship by doing R & D in 3D printing. Institute is doing its R & D in solar PV and also in solar thermal for heating and cooling. Thrust areas of research of the institute are also Corrosion Prevention and detection, Industrial Safety and waste water treatment, Refrigeration and air conditioning.
- Sanctioned grant of about Rs. 5,93,353/- under students start up and innovation policy (SSIP) for 13 innovative startups. In various emerging fields like Additive manufacturing in medical applications and industrial production, Solar and geothermal energy utilization and providing optimum and effective waste treatment and solutions and smart vehicle sharing application was also developed under this policy.
- The centre for continuing education & Consultancy imparts various skill enhancement programs for the employees of Industry at various levels in different areas like Unit Operations, Process Engineering, Boiler Proficiency, Instrumentation and Control, DCS and SCADA etc. We also undertake consultancy work in different fields of Chemical, Mechanical, Civil and Computer field
- Our training and placement cell maintaining close liaison with reputed companies in this region for availing opportunities of placement, summer training and internship for aspiring students. Our past students are working in the eminent industries like Reliance, GNFC, GFL, GACL, TCS, L & T, Nitrex India Ltd, KOHLER and many more.

Facilities Available

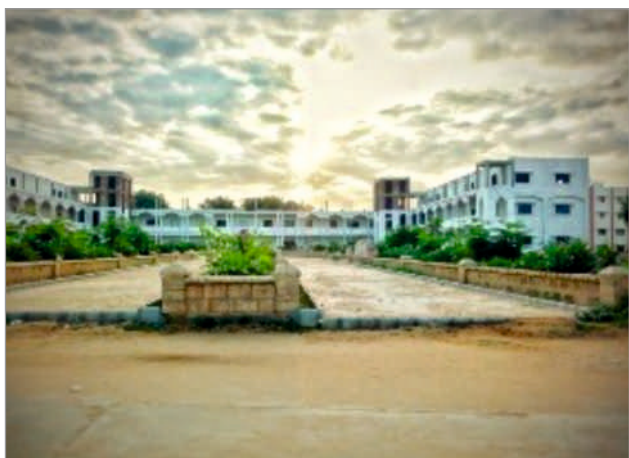
Boys Hostel	Total No. of beds 250
Girls Hostel	Total No. of beds 75
Mess	Yes
Transportation	Not required

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Mechanical Engineering	30
3	Electrical Engineering	30
4	Computer Science and Engineering	60
5	Information Technology	60
6	Civil Engineering	60

55. Shri Satsangi Saketdham “Ram Ashram” Group of Institutions, Vadasma

Address	At and post Vadasma Taluka Dist. Mahesana 382705	
Website	www.sricampus.org	
Contact No	9099063484	9099063321
Email id	kjftvadasma@gmail.com	bec091owner@gtu.edu.in
Fee per Year	64000	
Type of Institute	Self-Financed	
Establishment Year	2010	
Affiliation with University	Gujarat Technological University	
Accreditation Details		



About Institute:

Shri Satsangi Saketdham “Ram Ashram” Trust can include existence in 11th April 2001 Engineering department was established in year 2010. The Institute is approved by the AICTE and affiliated by GTU. Our Institute mainly working in Educational area of Engineering (Degree/Diploma/Master Degree), Pharmacy (Bachelor/ Master) And MBA programs. Education Campus in natural, peaceful and spiritual environment.

Achievements of Institute

- Year 2020 Final Year Result is 98.73 %
- 6 Students achieved 10 out of 10 SPI score in Final year examination
- Our Institute get approval for short term certification course on “Practical Study of Various solar system and Electrical Vehicle Technologies”
- 3 International webinar conducted on emerging area of all branches
- Institute collaboration with concept of Institute Industries interface with 17th industries for student of various engineering branches.
- One of our students files patterns on subject of tricycle for handicap and got President Award.
- Various students involve in real life problem solving project in ruurbanization concept under Vishwkarma Yojana

Infrastructural Facility

- Well equipped laboratories and fully furnished classroom and workshop
- Library with collection of Journals, Magazines and books
- Highly qualified and experienced Faculties
- Secure and comfortable living environment with separated hostel of Boys and Girls
- Transportation facility available
- Eco- friendly Wifi Campus
- Hygienic canteen and ATM Facility available



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

DETAILS OF MOU SIGNED

- Kamla Amrut, Construction & Architecture.
- Gayatri Electronics – Mfg. of transformers
- Anzac web tech. pvt. Ltd.- Web application, Mobile application, server support
- Sangam Auto mall sales and service- Sales and services of transportation of vehicles.
- Star Energy systems- Mfg. of S.W.H, Solar heater, Solar panels, Solar lightning systems
- Maxim tubes Pvt. Ltd.- Production and manufacturing of hollow tubes.

Placement

- 70 Students go for higher study
- 108 Student has been placed in various industries

Research:

- Various research software available at our institute
- Digital library and journals available at institute.
- Institute working for different courses in emerging area of engineering

Facilities Available

Boys Hostel	Total No. of beds 1500
Girls Hostel	Total No. of beds 600
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Science & Engineering	30
2	Civil engineering	120
3	Mechanical Engineering	120
4	Electrical engineering	60
5	Automobile Engineering	30
6	Mechatronics	30

56. Shri Sitarambhai Naranji Patel Institute of Technology And Research Centre, Umrakh

Address	Vidyabharti Campus, At & Po Baben, Ta: Bardoli, Dist: Surat, Pin: 394601	
Website	www.snpitrc.ac.in	
Contact No	9925897065	9825777117
Email id	admin@snpitrc.ac.in	srbombaywala@gmail.com
Fee per Year	65000/-	
Type of Institute	Self-Financed	
Establishment Year	2008	
Affiliation with University	Gujarat Technological University	
Accreditation Details		



About Institute:

Shri Sitarambhai Naranji Patel Institute of Technology and Research Centre, also known as S. N. Patel Institute of Technology & Research Centre – SNPIT&RC, is a self-financed technical institute offering UG and PG level courses. Established in 2008 and managed by Vidyabharti Trust, the institute is the first self-financed degree engineering college of Bardoli region. The institute is affiliated with Gujarat Technological University (GTU) and recognized by AICTE. The institute, in all its aspects is an ideal place where students interact with faculties in the creation of new knowledge & enhance the quality of life. With quality education, dedicated faculty members, state of art infrastructure, excellent hostel facilities and easy transportation services from surrounding regions, SNPIT&RC has been the choice of majority of students and parents for pursuing the engineering studies.

Achievements of Institute

- Consecutive GTU Gold Medalists since the inception. Total Gold Medals- 14.
- Highly qualified teaching staff with more than 25 Ph.D. faculties.
- Post-Doctoral faculties with vast experience and expertise of their field.
- Consistent results with more than 76 students securing 10.00/10.00 SPI in Summer-2021 examination and 361 students with more than 9.00 SPI.
- Excellent placements with more than 43 students placed in 24 companies since January 2021.
- Host of GTU zone 5 youth festival, XITIJ (4 times) 2015, 2016, 2017 and 2019.
- Awarded as Excellent Engineering Institute Rural Area I Gujarat by NEA Gujarat.

Infrastructural Facility

- Excellent laboratories with state of art equipments and latest computer systems.
- Ventilated classrooms with smart boards and projectors.
- Well equipped laboratories and seminar halls.
- Large workshop with Vertical Machining Centre (VMC).
- Spacious library with more than 18000 books.
- Hygienic canteen and mess with high quality food.
- Wi-Fi enabled campus
- Large playground for various sports activities.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- More than 51 research papers published by the institute faculties in past year.
- Grants Received under SSIP:
 - * Year 2018: 1 Grant of Rs.35,000/-
 - * Year 2019: 2 Grants of Rs.37,000/-
 - * Year 2020: 1 Grant of Rs.1,00,196/-
- MOUs signed:
 - * Viodek Web Solutions, Bardoli
 - * GEC, Dahod
 - * SaiImpex, Surat
 - * Sri SaiAarshanano Composite Technologies Pvt Ltd., Andhra Pradesh
 - * Suyog Elements India Pvt Ltd., Palej
 - * AugustCode Solutions Pvt Ltd, Surat
 - * Bizzlon Management Solutions Pvt Ltd., Mumbai
- More than 103 students have been placed in various companies during the last academic year 2020-21.

Facilities Available

Boys Hostel	Total No. of beds 00
Girls Hostel	Total No. of beds 250
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Civil Engineering	120
3	Computer Science and Engineering	60
4	Electrical Engineering	120
5	Electronics and Communication Engineering	60
6	Mechanical Engineering	120

57. Sigma Institute of Engineering

Address	Ajwa- Nimeta, At & Po: Bakrol, Vadodara-390019, Gujarat (India)	
Website	www.sigma.ac.in	
Contact No	9909959024	9825440134
Email id	sanjay.nt.engg@sigma.ac.in	principal.engg@sigma.ac.in
Fee per Year	60,000/-	
Type of Institute	Self-Financed	
Establishment Year	2008	
Affiliation with University	Gujarat Technological University, Ahmedabad	
Accreditation Details	NA	



About Institute:

The Sigma Institute of Engineering established in 2008 and approved by AICTE, New Delhi and affiliated to Gujarat Technological University, Ahmedabad. The Institute offers a wide range of courses and programs like Diploma Engineering, Degree Engineering, Master of Engineering and MBA. The Institute stood 16th rank in West Zone by Times Engineering Institute Ranking for the Year 2020. The Institute has Virtual Labs in collaboration with IIT, Bombay. The Institute has an active Training & Placement Cell and Career Development Cell which nurture the students for various skills such as soft skills, personality development, interview etiquettes and provide the training and placement in reputed Industries and MNCs. The Institute supports Startups and Entrepreneurship among students and society through its Government Approved Nodal Centre under Sigma Entrepreneurship Development and Incubation Center (SEDIC). The institute has ISTE Students and IPI Students Chapter. The institute has an excellent pool of faculties and staff who are well qualified, experienced and research oriented who can support, guide and mentor the students to achieve their aspiration and fulfill the dream. The institute has Mauryan Sports Academy, Swimming Pool and Gymnasium to promote the sports among youth. The institute has well-furnished hostels for Boys and Girls.

Achievements of Institute

1. The Institute stood 16th rank in West Zone by Times Engineering Institute Ranking for the Year 2020.
2. The Institute received the Award for the Outstanding Engineering College in Gujarat 2019 by Centre for Education, Growth and Research (CEGR), New Delhi.
3. The Institute has received grants from GUJCOST, Government of Gujarat for organizing many seminars, workshops for students and faculties.
4. Total 33 students secured 10 out of 10 SPI in Final Semester Results for the Summer 2021 Examination declared by the Gujarat Technological University, Ahmedabad.
5. More than 1000+ research publications by faculties and students have been published in reputed International Journals and Conferences in the last two years.
6. The faculties of the Institute have filed 15 Patents during A. Y.: 2021-22.
7. To promote the research skills among all students the institute has organized two international conferences.
8. The students were felicitated by Devang Mehta IT Awards for the Best Projects and Best Students of the Institute.
9. Certificate of Honor received from Manufacturing Today- Reinventing the sponsored by Aditya Birla Group to the Institute.
10. Certificate of Honor received from Reliance Foundation for Youth Sports as Institute stood runner up in the category of College Girls.



Infrastructural Facility

1. Plastic Injection Molding Machine
2. Virtual Labs in collaboration with IIT Bombay
3. Spot Welding Machine
4. State of Art 3D Printer
5. Library with more than 30,000 Books and 1,00,000 E-Books
6. International Standard Cricket Ground and Mauryan Sports Academy
7. State of Art Infrastructure, Laboratories and Computing facility
8. Campus with Swimming Pool and Gymnasium

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. The faculties of the Institute have filed 15 Patents during A. Y.: 2021-22.
2. More than 150+ Research publications in International Journals/Conferences by faculties and students during last academic year.
3. Rs. 10,00,000/- disbursed to the students under SSIP for various projects.
4. MOUs with reputed industries for Training & Placement Activities.
5. The students are placed in TCS, Dipak Nitrate, Civica Resource P. Ltd., The TACTTREE, Dmart, Amazon, topper technologies, RISHABH Software, Nirma Industries, Reliance, Infosys etc.
6. The Institute has organized two Mega Placement Fairs with reputed industries in Year 2019 and Year 2021.
7. Startups and entrepreneurship support provided to the students through Government Approved Nodal Institute Sigma Entrepreneurship Development and Incubation Centre (SEDIC).
8. The institute is imparting training to all students for Soft Skills, Personality Development, Interview Etiquettes through Career Development Cell and Training & Placement Cell.

Facilities Available

Boys Hostel	Total No. of beds: 150
Girls Hostel	Total No. of beds: 160
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering (Green Technology & Sustainability Engineering)	60
2	Civil Engineering	60
3	Computer Engineering	60
4	Electrical Engineering	60
5	Electronics & Communication Engineering	30
6	Information Technology	60
7	Mechanical Engineering	60

58. Smt. S. R. Patel Engineering College

Address	AT & PO: DABHI, TA: UNJHA, DIST: MEHSANA	
Website	www.srpec.org.in	
Contact No	9727703817	9825048617
Email id	info@srpec.org	shirin@srpec.org
Fee per Year	79000/- per Year	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	GTU, Ahmedabad	
Accreditation Details	In the process of applying	



About Institute:

The SRPEC surrounding provides a refreshing environment, stimulating intellectual alertness and creativity. The campus has an ambience that inspires students to grow and develop. It has cascade classrooms, an auditorium with the capacity of 350 seats, computer centre and various specified labs, Language Lab, a fully automated library with latest software, two academic and administrative blocks, conference and seminar rooms and other facilities are the key resources of the institute. 24/7 Research and Development Lab and Workshop provide an experimental exposure to the students to apply knowledge to creativity. Modernity, aesthetics and grandeur characterize the campus. The campus has modern sports and gym facilities. The campus environment is distinguishable by serenity, which is advantageous for intellectual pursuits.

Achievements of Institute

1. Institute received two prestigious awards from GTU innovation Council due to innovative ideas implemented into projects with funding from institute.
2. Our students achieved many awards in the technical as well as sports and cultural events among them one of our team received 2nd rank in Indo-US Robo League organized by Robotics Society of America at San Francisco, California, USA.
3. Every year team from our institute represents in ROBOCON (the ABU Asia-Pacific Contest) and secures good position.
4. Our institute secures rank in top 10 institutions of GTU in GTU examination and students also secured top rank in GTU.
5. Free GATE coaching in all branches leads to success in qualifying GATE and also admission of many students to IITs & NITs.
6. 100% placement in Civil and Computer Engineering.
7. More than 90% faculties are from IITs and NITs.
8. Zonal championship from 2014 in GTU youth festival – Xitij.

Infrastructural Facility

- Well equipped and well maintained laboratories
- Library and knowledge center: latest books, E-library, journals
- Research & Robotics lab: 24*7 Working Lab
- E-Yantra Lab: In collaboration with IIT, Bombay
- Electric Solar Vehicle Research Lab
- Language Lab: Improves Communication Skills
- Workshop: Mould ideas into innovative reality
- Moreover, the campus has an ambience that inspire students to grow and develop with state of the art facilities like Gym, Cascade Classrooms, Well equipped Auditorium & Seminar halls, Sports Grounds, Canteen, Hostel, Transportation and many more...



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research Laboratories:

- Faculties and students are associated with no. of research projects and having good number of publications in international/national journals.
- Our institute has well equipped research laboratories in different areas of engineering which also supports interdisciplinary research. As mentioned all laboratories are open for 24x7 and research fund is supported by institute.
- Project Fair: To provide platform to showcase their research ideas implemented into a prototype model which leads them to become a future entrepreneur.
- Conference: Institute organizes conference every year to bring all researchers under one roof in the similar field.

Our students are having close interaction with industries through many institute-industry interaction activities.

- Expert Lecture: A well designed theme of various expert lectures provides an opportunity to learn industry intensive key concepts to meet the challenges of the fields. Eminent and experienced scholars from Industry and Academia are invited each semester to provide cutting edge knowledge and experience of the field.
- Workshop: All the departments organized the workshop in every semester for students and faculties to keep them abreast with latest trends of their fields. The aim of workshops provides an exposure and hands on experience of the prevailing technologies.
- Field Training: To minimize the gap between industry and academia, students were placed for training in each semester brake through which students get trained for practical and real life challenges.
- Industrial Visit: To have better understanding of the subject and to know industrial demand in each semester minimum one visit is planned.
- **Training & Placement Cell:** A full fledged Training & Placement Cell is working towards better opportunities for the students and bridges the gap between prospective employer and candidate. It organizes HR mock, aptitude, technical mock and arrange and do campus or off campus recruitment process. The Placement cell has adopted an effective communication system to keep the students informed about potential job opportunities like Job Fair and guide them time to time. Due to which institute has 100% placement in civil and computer engineering department.
- **Technical Events:** Technical Events serve as a well-deserved break drains for students out of the box thinking period, mentally gives them an energy boost that replenish their minds with positive energy and put their ideas in to reality. Technical Exposure is given to students by promoting and sponsoring technical events.
- **Talent Hunt Events:** Excellence in the all round development of the students character and personality is the outstanding values of the institute. College fests usually provide an excellent platform to showcase all kinds of different talents that can foster future..
- Institute has signed MOU with Govt. of Gujarat nodal agency Gujarat Knowledge Society to establish Student Start Up and Innovation Policy (SSIP) Cell to support innovations and ideas of young students. The main aim of this cell is to convert the project into product and then finally to become successful entrepreneur.

Facilities Available

Boys Hostel	Total No. of beds 200
Girls Hostel	Total No. of beds 50
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	30
2	Computer Engineering	30
3	E&C Engineering	30
4	Mechanical Engineering	30

59. Smt. Shantaben Haribhai Gajera Engineering College

Address	“Vidyavihar”, Bhavnagar Road, Opp. ITI, Amreli	
Website	www.shgec.org	
Contact No	7567863539	9275092780
Email id	bec130owner@gtu.edu.in	abhi.joshi2108@gmail.com
Fee per Year		
Type of Institute	Self-Financed	
Establishment Year	2015	
Affiliation with University	Gujarat Technological University	
Accreditation Details	Not done	



About Institute:

- 1) We have a vision to build up excellent centre of technical education coupled with industrial interaction. This will be structured with the academic excellence that the institution has set for itself. The Institute organizes programs that highlight the fundamental values in life directing its students to achieve excellence in their respective fields. Campus extends career building opportunities for students every year.
- 2) 100% Syllabus Completed
- 3) 100% Practical Done
- 4) 100% Result Targeted
- 5) Technical Events, Expert Seminar, Industrial Visits, Placement Facilities, Hostel Facility, Mess Facility is available.
- 6) Multimedia Classrooms with LED Projector.

Achievements of Institute

- 1) In 2019-20 GTU 9th Convocation One Student Niraj Parmar is Gold Medalist.
- 2) In 2019-20 7th Semester 3rd Rank in Saurashtra Zone in GTU.
- 3) In 2019-20 5th Semester 8th Rank in Saurashtra Zone in GTU.

Infrastructural Facility

- 1) Workshop and Language lab Facility
- 2) All Branch Lab Facility
- 3) Seminar hall facility
- 4) Canteen facility, Hostel facility for Boys and Girls



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 1) Webinar on “Get in Touch with Plasma” by Institute Of Plasma Research Center organized at our college dated 15-16 March,2021
- 2) Webinar on “Applied Engineering Vs Academic Engineering” by Industrial Expert Mr. M.V. Ramana Rao, Chief Operating Officer Ultratech Cement Manufacturing Southzone Organized at our College at 27th September,2020
- 3) Placement drive at our college till 2021 by Divya Bhaskar Pvt. Ltd., Jaro Education Pvt. Ltd., Abellon Clean Energy Pvt.Ltd., CoCubes – Samsung R&D, Vasudev Power Pvt. Ltd. Rajan Technocast, Evosys Pvt. Ltd, Western Shipping Company.

Facilities Available

Boys Hostel	50
Girls Hostel	50
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	30
2	Civil Engineering	30
3	Computer Engineering	30
4	Electrical Engineering	30
5	Mechanical Engineering	30

60. Swaminarayan College of Engineering & Technology

Address	Swaminarayan College Of Engineering And Technology	
Website	www.ssvgkalol.com	
Contact No	9588803611	9978975021
Email id	ssvgkalol@gmail.com	bec115owner@gtu.edu.in
Fee per Year	Rs.53000/-	
Type of Institute	Self-Financed	
Establishment Year	2012	
Affiliation with University	Gujarat Technology University	
Accreditation Details	NA	



About Institute:

Brief note about Institute : - To Emerge as a “Centre of Excellence” offering education opportunity of very high standard to student, develop the total personality of individual and instill high level of discipline and strive to set global standard making our student technologically superior and ethically mankind strong. The college profile is strengthened by the highly qualified and dedicated faculty members who mentor the young and energetic students and prepare them for an illuminating future. The sole Aim and Object of this college is to Education to the poor and needy people of Kalol and its surroundings.

Achievements of Institute

1. A utility patent is published on “robust real time action or pose recognition training model using 3D graphics engine
2. Contribute against Covid 19 by giving Donation of Rs.11, 11,111/- to CM Relief Fund.
3. Design and modification of “BOBBER” BIKE BY USING OF SCRAP.
4. Arsanic-Ayurvedic Kadha Was distributed in Whole Kalol taluka during Lockdown to prevent from the pandemic
5. Oxygen Plant is getting established during in the campus
6. Green Campus
7. Good Result
8. Friendly communication between staff and management as well as between student member
9. Online and offline teaching process for student
10. MOU signed for good placement
11. Bio gas plant
12. Herbal Garden
13. Solar Plant

Infrastructural Facility

- Swaminarayan College Of Engineering & Technology(Diploma) has all the modern infrastructure facilities as per the norms of AICTE and Gujarat Technological University(GTU). The college building is segmented in well-equipped Classrooms, spacious Departments with equipped laboratories, Store, student support cell, Ladies room, Boy's room, Sports room, Conference hall, Administrative office, Examination section & Principal's cabin. The College has many amenities including a lavish auditorium, huge sports ground, and excellent gymnasium.
- The College has a library with ample space. It has a huge reading hall & a well-furnished section containing Sufficient books and allied subjects with Digital Library.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

PLACEMENT:

Sr.No.	Name of Company	Date of Placement	Total No of student participated	Total No of student selected	Year
1	ANAND SEAMLESS TUBE PVT.LTD	11-08-2021	27	2	2021-22

WORKSHOP/SEMINAR/CONFERENCE ORGANIZE BY INSTITUTE:

Sr.No	Date	WORKSHOP/TRAINING CONDUCTED BY	TOPIC NAME
1	30-08-2019	GEDA Workshop	Energy Conservation Awareness
2	27-09-2019	SILVER Wing	IOT
3	04-10-2019	PCRA	Institutional Training Programme
4	12-09-2019	Dr.Geetanjali Amrawat	Ambient Intelligence: Next Generation of Robotics
5	17-09-2019	Mr.Atul Shah	Motivational
6	15-04-2020	Dr.Ritesh soni	Covid 19 Awareness

Facilities Available

Boys Hostel	Total No. of beds: 40
Girls Hostel	Total No. of beds: 30
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Civil Engineering	60
3	Computer Engineering	60
4	Electrical Engineering	60
5	Mechanical Engineering	60

61. Tatva Institute of Technological Studies, Modasa

Address	Opp. Collector Office, Shamlaji Road, Modasa, Dist.-Arvalli, Gujarat	
Website	www.tatvamodasa.com	
Contact No	9099063487	7016218968
Email id	tatvamodasa@gmail.com	tatvapincipal@gmail.com
Fee per Year	51000/-	
Type of Institute	Self-Financed	
Establishment Year	2010	
Affiliation with University	Gujarat Technological University, Ahmedabad	
Accreditation Details	Not Accredited	



About Institute:

Tatva Institute Of Technological Studies, Modasa is affiliated with Gujarat Technological University, Ahmedabad. It is also recognized by an apex body in technical education, All India Council for Technical Education (AICTE), New Delhi. Institute is also running Center of Gujarat Knowledge Society. Each Department has well established laboratories, computer center and has well qualified staff. Students as well as faculty members taking full advantage of expertise available within and outside the state in different discipline.

Achievements of Institute

- SSIP Center
- Extra ordinary Infrastructure
- District level appreciation to our students in COVID-19 situation.
- Students placed in various reputed industries.

Infrastructural Facility

- Systematized and Modern way of teaching.
- Use of right –tech an up to date technologies.
- Extremely rich and properly managed library with audio visual facilities.
- 24 X 7 Wi-Fi facility and well equipped computer labs.
- Grooming facilities–communication labs, seminar halls, conference rooms, sports room, and cafeteria.
- Availability of LCD projectors.
- Adequate transportation facilities.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Institute has Doctorate faculties. Many faculties have published their research paper in UGC-Listed Journals and other reputed Journals.
- The Tatva Aviskar Sansodhan Kendra (TASK) is a Student Startup and Innovation Policy (SSIP) center approved by GKS and GUJCOST, run by Tatva Institute of Technological Studies is an initiative for nurturing the innovation and helping students, financially and technically, in their innovation.
- A highly dynamic global business environment calls of specific skills from top decision makers. India is making ahead with a fast pace. The 21st century belongs to us & in this effort the country will definitely need young trained & skilled professional managers. Here in TITS students acquire industry specific knowledge, self management, character formation, team work and developing a creative way of presenting their thoughts and ideas, apart from routine academic training and courses.

Facilities Available

Boys Hostel	Total No. of beds 50
Girls Hostel	Total No. of beds 00
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	CIVIL ENGINEERING	120
2	MECHANICAL ENGINEERING	60
3	ELECTRICAL ENGINEERING	60
4	ELECTRONICS & COMMUNICATION ENGG	30
5	INFORMATION TECHNOLOGY	30

62. V. V. P. Engineering College

Address	Vajdi-Virda, Opp. Motel the Village, Kalwad Road, Rajkot – 360005, (Gujarat) India.	
Website	www.vvpedulink.ac.in	
Contact No	+919173215401	+919157717501, +919157716781
Email id	vvpedulink@gmail.com	info@vvpedulink.ac.in
Fee per Year	Rs. 93,000/- (As per FRC)	
Type of Institute	Self-Financed	
Establishment Year	1996	
Affiliation with University	Gujarat Technological University	
Accreditation Details	Applied for NBA in Four Branches of Engg.	



About Institute:

- The Vyavsayi Vidhya Pratisthan (V.V.P.), a Public Charitable Trust, with the aim to contribute to the field of education on non-profit base, established “V.V.P.” – 1st Engineering College in Rajkot the central location of Saurashtra and Kutch region, 25 years back in 1996.
- “Rashray Swaha Idam na mama” with this great cause & philanthropic inclination of the trust has been a driving force for the college to succeed over the years.
- In a pious profession of education, V.V.P. Engineering College has remained exemplary by its transparency. The institute has filled up all the seats through merits only. No capitation fee or donation has been ever taken against any admission.

Achievements of Institute

- V.V.P. stands in “Top Five Ranks” of GTU results, among all GTU affiliated Engg. Colleges of Gujarat & First Rank in Saurashtra Kutch Zone.
- V.V.P. College awarded with “The Best Architect Of The Year” in the year 2001.
- V.V.P. Awarded as “The Best Engineering College Of The Nation” by ISTE in 2013-14.
- V.V.P. Received “The Best Library Award” by ISTE in 2016.
- V.V.P. has + 35 PhD faculty members in the college.
- From V.V.P. + 27 VVP students played at national level sports in last 3 years.
- + 60 foreign students from 7 countries have graduated.
- Excellent placement of the students in MNCs and well known industries.
- From V.V.P, Maximum number of Top 10 students and Gold Medalist in GTU results.
- Remarkable performance of V.V.P in GTU Level Sports, Cultural events, Hackathon and Technical Competitions.
- V.V.P. has NABL accredited environment testing laboratory.

Infrastructural Facility

- V.V.P. Engineering College is situated in 33 acre land with naturally beautiful ambience.
- It has lavishly green environmentally sustainable campus with more than 37000 sq.mt. of built-up area housing 32 modern classrooms and state of art laboratories, Language Lab, Workshops, Modern Seminar Halls & general amenities like Spacious Canteen, Xerox Centre, Stationary Store, Bank, ATM, Common Girls' Room & Huge-Spacious parking.
- A Central Library in 12500 square meter area consisting of more than 58,500 books and other resources worth more than 2 crores rupees. The library is fully computerized with user-friendly web-based ERP Software.
- An enormous sized Unique AC Auditorium with 1500+ seating capacity.
- Equipped with 700+ LAN connected computers, 400+ CCTV & WIFI Campus
- Indoor and Outdoor sports facilities with Huge Cricket ground, Basket-ball ground, Volley-ball ground, Kho-Kho ground, and kabaddi ground.
- 250 KVA Generator & Solar Power system for interrupted Power Back up.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- **Research Oriented Education :** During four years of study, students are guided and motivated for research related work like Research Methodology, how to write Research Paper & to participate in various research based activities and completions.
- The students are encouraged with the financial assistance to present or publish their research papers in the international journals.
- 450+ Research and Review Papers are presented by the students of various branches at the department, institute, state, and national level competitions in the last 3 years.
- Students' research paper publications in the reputed journals like IEEE, Elsevier, Springer, ASME, ACS. More than 500 students have attended the seminar, workshops and conferences in the IIT, NIT and other reputed organizations.
- IIT-E-YANTRA-IIT Bombay affiliated Robotics Laboratory and IIT Bombay based remote centre are established for the technical training of the students and staff.
- Teaching faculties have published many papers in the Scientific Journal Ranking (SJR) above 0.2 till date. Numbers of Scopus, SCI, and SCIE indexed papers are published by the teaching faculties.
- Various departments and staff members have also grabbed grant worth in lakhs for research and other student-oriented activities.
- Collaboration with internationally reputed institutions for R&D activities. 100+ Industry consultancy work carried out by various departments in the last 3 years.
- **Startup and Innovation:** VVP Engineering College is amongst the top engineering colleges to support student startups and innovation.
- Signed MoU with the central implementation nodal agency, Gujarat Knowledge Society in order to nurture and cultivate students innovation into the startups.
- SSIP Gujarat has approved Rs. 10 Lacs grant for Students innovation and projects. 50+ startups are being in progress by the students of VVP Engineering College, Rajkot.
- **EDC Cell :** Entrepreneurship Development Cell has been established to assist and to make the students aware about required skills and business expertise.
- They are assisted with the required training and technical help to their start-up and entrepreneurship pursuit.
- To make students industry ready, VVP has signed MOUs with many industries for Industry Institute Interactions.
- **Placement & Training Cell:** An excellent track record of placement in various known industries. Industrial training is given to the students to make them industry ready engineers. No. of pre-placement activities are carried out for better placement.
- 400+ National level and industry useful projects prepared by the V.V.P. Students
- Scholarship / Economical help to the students: Cash Prize of Rs. 25000/- is given to the Toppers in each semester (1 to 8 semester) as per GTU result for each branch in the college.
- Refund of 4 years tuition fees with additional Cash prizes up to Rs. 1 lakh to GTU Top 10 rank holders given to the final years students as per the college scheme.
- Students of first year are provided subsidies of Rs. 7,500/- for purchasing laptop, moreover 4 crore rupees utilized for laptop subsidy given in last 11 years.

Facilities Available

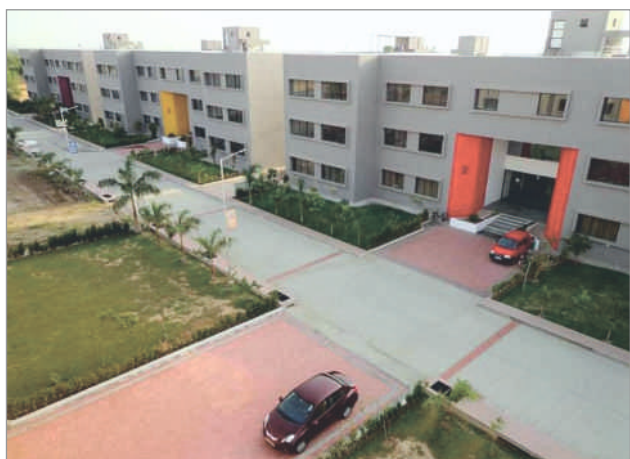
Boys Hostel	-	Mess	Yes
Girls Hostel	-	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Civil Engineering	60
3	Computer Engineering	60
4	Electrical Engineering	60
5	Electronics & Communication Engineering	30
6	Information Technology	60
7	Mechanical Engineering	120

63. Vadodara Institute of Engineering

Address	Vadodara – Halol Toll Road, At: Kotambi, Dist: Vadodara - 391510	
Website	www.vier.org.in	
Contact No	743 500 1616	743 600 1616
Email id	vierorgin@yahoo.com	vierorgin@gmail.com
Fee per Year	61000	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	Gujarat Technological University	
Accreditation Details	NA	



About Institute:

Vadodara Institute of Engineering (Known as VIER) is located in incredible pleasant and peaceful environment, 19 km away from Vadodara Railway Station & 15 km away from Vadodara Airport. The institute has lush green campus spread over 31 acres land facilitated with excellent water harvesting.

The unique features of the institute are high class learning environment, outstanding academic performance & value based education and as a result of these features, institute consistently achieves 1st rank in Vadodara in GTU Result. Institute has a very good culture of innovation and startups. Continuous assessment and in-depth practical knowledge are strength of our academics.

Achievements of Institute

- 1st Rank in Vadodara in recent GTU BE Result
- Winner of National Robocon
- Winner of Best Design Award at International Robocon, Bangkok, Thailand
- Winner of Smart India Hackathon
- Winner of e-Yantra Ideas Competition (eYIC), IIT Bombay
- Award for Most Innovative solution, (eYIC), IIT Bombay
- Award for Best Demonstration & Presentation (eYIC), IIT Bombay
- Pedagogical Innovation Awards
- Best ISTE Student Award & Best ISTE Paper Presentation Award
- Winner of GTU Central Tech Fest

Infrastructural Facility

- Separate departmental buildings, well equipped 57 laboratories, rich library and other plenty resources support to create better learning environment. Hands-on experience is given to students in operating equipments while performing maximum experiments beyond Curriculum.
- The institute has Centre of excellence for Robotics, 3D Printer Lab, CAD-CAM Lab, e-Yantra Lab, IoT Lab, AI Lab and Design Lab to facilitate research, innovation & startups.
- There are total 340 Computer 340 terminals. The library consists of books having 15796 volumes & 2774 titles. Campus has a well designed canteen with a capacity of 400.
- Campus provides excellent facilities for indoor and outdoor sports.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- **Research Project:** Research grant of Rs. 484000 was received from GUJCOST for research project on “Assessment of Environmental Flow Requirements of Vishwamitri River.
- **Students Startup & Innovation Policy (SSIP):** The following projects were funded by GTU / Government of Gujarat under SSIP:
 - o Advanced Water Distribution System for Smart City
 - o Automatic River Water Quality Monitoring using IoT
 - o Fuel Tank Guard
 - o Robotic Exoskeleton for Helping Disabled in Mobility
 - o Urban Ambient Air Quality & Its Management Strategy
 - o Automatic Paper Bag Making Machine
 - o Automatic Stirrup Making Machine
 - o Lower Limb Exoskeleton for Handicaps
 - o Semi-Automatic Helical Spring Cleaning Machine
 - o Automatic Sweet Making Machine
- **Industry Collaboration:** Vadodara Institute of Engineering has signed MoU with many industries to facilitate Industry-Institute interaction. This collaboration with industries helps our students to get internships.
- **Placements:** Our 85 Students were employed during the tough times 2020-21 by following major recruiters.
 - o TCS
 - o CinifTechnologies
 - o Kanungo Enterprise
 - o GS Lab
 - o Krish Compusoft
 - o Techno heaven
 - o L & T
 - o Krystal Global Engineering
 - o Zarna Associates
 - o Balkrushna Tech.
 - o EVOSYS
 - o Apollo Tyres
 Our two students have received highest placement package 10 Lakhs in 2019 & 2020.
- **Employability Enhancement Programme (EEP):**
 - o Softwares for professional use are taught to students to make them industry ready.
 - o Value added programmes for improving their communication & soft skills are conducted.
 - o Weekly expert lectures, industrial visits, Seminars, project fair & technical workshops are organized.
- **International Experience Program (IEP):** Our students have experienced and learnt a lot through participating in GTU's unique IEP at:
 - o Kansas State University, USA
 - o Laurentian University, Canada
- Constant encouragement of students' innovative ideas, continuous assessment through regular tests, feedback from students and monthly counseling ensure their better progress in own field.

Facilities Available

Boys Hostel	Not Available
Girls Hostel	Not Available
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	120
2	Information Technology	60
3	Mechanical Engineering	60
4	Civil Engineering	30
5	Electrical Engineering	30

64. Veerayatan Institute of Engineering

Address	Haripar, (Mota Asambia), Bhuj Mandvi Highway, Tal. Mandvi Kutch Gujarat State- 370460
Website	www.veereng.org
Contact No	9879350861 7567863538
Email id	engg.principal@veerayatan.org engg.registrar@veerayatan.org,
Fee per Year	60,000/- INR
Type of Institute	Self-Financed
Establishment Year	2010
Affiliation with University	GTU
Accreditation Details	-



About Institute:

Veerayatan Institute of Engineering is one of the premier technical institutes of high repute, in the Kutch region of Gujarat state. The institute was established in the year 2010 and presently running 5 undergraduate, 2 post graduates and 2 diploma courses.

The institute is well known for its visionary and transparent management, matured and stable leadership, energetic and well qualified, dedicated faculty, state of art infrastructure, high academic standards, academic discipline, and properly planned academic calendar. Also institute provides a platform for overall development of the student in the field of co-curricular, extracurricular, technical and sports activities.

Achievements of Institute

- For two consecutive years, two students have bagged the first place in the whole of Gujarat and got the gold medal.
- Ten out of ten SPIs have come from more than 50 students.
- State Level Runner's up in Football in 2016.
- Zone Level Winner in Cricket in 2017.
- Maximum Blood collection through Red Cross Society around Kutch.

Infrastructural Facility

- The first college in Kutch to have a stadium and gymnasium facility for indoor as well as outdoor sports.
- The use of solar energy for cooking, a facility that can store up to one million liters through a rainwater storage system to conserve natural resources, gives the institute a special status within Kutch.
- Air Conditioning Library.
- G-4 Earth Quake proof structured building.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 26 Students placed in Academic Year 2020 from Mechanical, Electrical and Civil Engineering Department.
- 60,000/- INR grant from the SSIP for Robotics project under Mechanical Department.
- ISTE Institute Chapter

Facilities Available

Boys Hostel	Total No. of beds 300
Girls Hostel	Total No. of beds 50
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	30
2	Civil Engineering	30
3	Computer Engineering	30
4	Electrical Engineering	30
5	Mechanical Engineering	30

65. Vidhyadeep Institute of Engineering and Technology

Address	AT & POST: ANITA, KIM	
Website	www.vidhyadeep.org	
Contact No	9879464644	8238131171
Email id	bec094owner@gtu.edu.in	rinkalpatel.30@gmail.com
Fee per Year	72000	
Type of Institute	Self-Financed	
Establishment Year	2011	
Affiliation with University	GUJARAT TECHNOLOGICAL UNIVERSITY	
Accreditation Details	—	



About Institute:

Vidhyadeep institute of engineering and technology, Anita (KIM), was established in 2011. The institute is approved by AICTE, and affiliated to GTU, Ahmedabad. The institute has four branches like Civil, Computer, Electrical, Mechanical Engineering.

The institute has well equipped instrument and laboratory which help for growth of student academic study.

Achievements of Institute

- National swimming champion
- GTU swimming champion
- International champion in Yoga
- National champion in Yoga
- Zonal level champion in Kho-Kho
- National champion in cricket (S.V.N.I.T)
- 8 Gold medal in Karate championship
- 1 rank in GTU SPIRIT

Infrastructural Facility

- Smart classroom
- Fully equipped laboratory
- Library
- Workshop
- Canteen and Mess zone
- Garden zone
- Parking
- Hospital
- Hostel
- Indoor and Outdoor game



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 1) Beetonz InfoTech_ MOU for internship and placement.
- 2) Triz Innovation Pvt Ltd- MOU for internship and placement.
- 3) Durvasa InfoTech- MOU for internship and placement.
- 4) Sopan Institute of Engineering and design- MOU for faculty training.
- 5) Construct Skills- MOA students training programme.
- 6) SSIP: Smit Bhandari- started a company (Year 2020) (Rajmandir Infotech)
- 7) Placement- 26 students got campus placement.
- 8) All final year students successfully completed summer internship 2021.

Facilities Available

Boys Hostel	Total No. of beds :131
Girls Hostel	Total No. of beds: 71
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	90
2	Computer Engineering	60
3	Electrical Engineering	90
4	Mechanical Engineering	90

1. Aditya Silver Oak Institute of Technology

Address	352, 353A, Nr. Bhavik Publication, Opp. Bhagwat Vidyapith, S. G. Road, Gota, Ahmedabad-382481	
Website	www.silveroakuni.ac.in	
Contact No	079-66046300	079-66046304
Email id	info@silveroakuni.ac.in	info@socet.edu.in
Fee per Year	Fee Should be as per FRC 63,000/-	
Type of Institute	Self-Financed	
Establishment Year	2014	
Affiliation with University	SILVER OAK UNIVERSITY	
Accreditation Details	GSIRF Ranking 11 out of 22	



About Institute:

Aditya Silver Oak Institute of Technology (ASOIT), a unit of Silver Oak University (SOU), was started in 2014. Aditya Silver Oak Institute of Technology offering a four year B. E. programme in Aeronautical, Chemical, Civil, Computer, Electrical, Information Technology and Mechanical.

Aditya Silver Oak Institute of Technology is known for its **Out of Box** initiatives and emphasis on **Education to Innovation**. Today it is one of the most sought after institutes for pursuing engineering education in engineering across the state of Gujarat.

Achievements of Institute

- **Super Computer** was awarded by The Honorable Chief Minister of Gujarat Shri Vijay Rupani.
- Team SAE, Obtained **1st position** in Over All Competitions with 6 awards at **Enduro Student India** organized by **Delta Inc.** at Pune, January 2019.
- Team SAE, Secured **2nd Rank** in over All Competition with 5 awards at **GTU ATV Championship** held at Ahmedabad, April 2019.
- A **Hackathon** Team from Computer Engineering Department was appreciated by our **Chief Minister** for suggesting an innovative software solution to the Agriculture Department of Government of Gujarat.
- **Red Hat International** has highlighted **Silver Oak Group of Institutes** under a RED HAT GLOBAL Case Study Highlight, out of 3 Red Hat Academies across India.
- The **Red Hat Academy** of Computer Engineering department provides rigorous training for international certifications for students as well as faculty members- **40 students and 10 faculty members** are Red Hat Certified System Administrators.
- Received Research Grant of 32 Lakh from GUJCOST.

Infrastructural Facility

- **Royal Enfield Centre of Excellence**
- **Apple Lab:** Apple Lab was established on 28th Sept – 2012 With this lab, the institute plans to impart knowledge of the technology developed by Apple Inc. to the students and collaborate with industry for various software development tasks.
- **CAD/CAM Lab:** The CAD / CAM lab is equipped with forty seven computers having specification of Core2duo and projector facility. All computers are equipped with design, modeling, analytical and drafting softwares like AutoCAD, Pro-E and ANSYS in order to make students thoroughly understand the complete design process.
- **CNC/VMC:** Computer Numerical Control machines are typically used for precision manufacturing. The CNC machine recently procured at Mechanical Engineering Department is exceptional combination of design and manufacturing helping direct vertical fall of chips and coolant with gravity.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

RESEARCH

- Silver Oak College of Engineering & Technology values quality educational research and is committed to the benefits which quality research can deliver to the society.
- The mission is to create new resources for thoughts, stimulate interdisciplinary research and disciplinary innovation, establish new intellectual network and affiliations and respond to emerging challenges faced by society.
- Our faculty members are actively involved in interdisciplinary and socially relevant research. We focus on thrust areas with state-of-the-art equipment to further enhance the research activities.

SSIP

- IGNITE is recognized under two startup schemes namely **SSIP (Student Startup & Innovation Policy)**: Silver Oak College of Engineering & Technology is recognized by the Student Startup & Innovation Policy promoted by the Department of Technical Education, Government of Gujarat. Under the policy, the students can avail the benefit for the development of student projects/prototypes. This scheme facilitates student innovators with the support to file for Intellectual Property Rights. The student innovators gain access to co-working space, mentoring & lab facilities of the institute to perform research & development for their projects.
- SAS (Scheme for Assistance to Startups): I-Scale Innovation Foundation (IGNITE Innovation & StartUp Centre) of Silver Oak College is recognized as a Nodal Institute for Scheme for Assistance to StartUp promoted by Industries Commissioner Office, Gandhinagar. Under this scheme, the startups get funds for Product Development, Marketing Assistance, Sustenance Allowance, Fund for StartUps involved in creating social impact & assistance for skill development. The startups get access to a large pool of mentors associated with IGNITE & various other facilities to take their startup venture ahead.

A BRIEF ON TRAINING AND PLACEMENT ACTIVITIES

- Training and placement cell of silver oak university has an established track record of putting students in reputable organizations. Several companies from various industries have demonstrated a strong interest in regularly employing our students over the years.

I. TRAINING & PLACEMENT CELL SPECIFICS:

- Every year more than 300+ company's visit for placement. More than 500 eligible and interested students got employment opportunities. More than 70% placement has been obtained over year on year.

INTERNSHIP DETAILS 2021: Students were encouraged to participate in summer internship in 2021 to translate their academic knowledge into industry skills. Around 530 students were a part of the internship in 300+ prestigious organizations.

Facilities Available

Boys Hostel	Total No. of beds : 72	Mess	Yes
Girls Hostel	Total No. of beds : 55	Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/ UGC	Sr. No.	Course Name	Intake AICTE/ UGC
1	Aeronautical Engineering	60	6	Electronics & Commu. Engg.	60
2	Chemical Engineering	120	7	Information Technology	480
3	Civil Engineering	120	8	Mechanical Engineering	120
4	Computer Engineering	600	9	Computer Science & Biosciences	180
5	Electrical Engineering	60			

3. Atmiya University

Address	Near, Kalavad Rd, Nandanavan Society, Yogidham, Gurukul, Rajkot, Gujarat 360005	
Website	www.atmiyauni.ac.in	
Contact No	0281 256 3445	9099076160
Email id	dy.registrar@atmiyauni.ac.in	acpc.engg@atmiyauni.ac.in
Fee per Year	81,000/-per year	
Type of Institute	Self-Financed	
Establishment Year	2018	
Affiliation with University	Atmiya University	
Accreditation Details	NA	



About Institute:

ATMIYA University bestows wisdom and knowledge upon the learner to recognize this particular role. Established on April 13, 2018, under the Gujarat Private University Act 11, 2018, Atmiya University emphasizes to train young minds in consonance with the doctrines of higher education and human values. The aim of this university is to spread eternal happiness and to create a happy society in letter and spirit. The motto “Suhardam Sarva Bhootanam” is an expression of willingness to attain harmony with each creation of the Almighty! The University status is in recognition of the appreciable learning facilities and qualities of the 'Atmiya Group of Institutions' (AGI), which have demonstrate many milestones of growth and development .

Achievements of Institute

- Awarded Best University for Human Value Education by Divya Bhaskar.
- 15,000 + Certification earned by Students & Faculty from Coursera – One of the largest online platform for learning.
- Atmiya University received 4-star ranking out of 5 star from innovation cell, Ministry of education, Government of India to promote innovation and startup eco system in campus.
- Best Higher Vocational & Professional Institute for Skill Development by Indian Educational Network.
- Awarded Best Student, Library and Institute by Indian Society for Technical Education.
- Runners Up in Summer Innovation Challenge by Government of Gujarat.
- Runners Up in Smart India Hackathon – 2017 by Government of India.
- 50 + Indian Patents filed, GTU Patent Awareness, Patent Search & Analysis Report Generation (PSAR) and Patent Drafting Exercise (PDE)
- Selected as only University in Gujarat to offer B.com (logistics) program by Logistics Skills Sector Council by Government of India.
- Clean Campus Award by India Council of Technical Education
- Association with IIT Bombay in 4 Areas as mentioned below
 - 1) Spoken Tutorial – Open Source Software
 - 2) E-Yantra Center of Excellence in Embedded System and Robotics
 - 3) Remote Center – Faculty Development Program
 - 4) Virtual lab



Infrastructural Facility

Atmiya University have dedicated server for academic and research activity. The Library and Learning Centre (LLC) of Atmiya University spreads over to ground plus 3 floors. It is centrally air-conditioned, well-protected with fire alarm CCTV surveillance. Atmiya University have 3 world class auditorium having capacity of more than 1000 students. Along with it, university is having large numbers of fully air conditioned computer labs and smart classroom with fully ICT facility. Atmiya University has magnificently designed separate hostels for boys each with all modern facilities, for boarding and having mess to provide good and hygienic food to the students. The university also has a student room for indoor games such as Table Tennis, Chess, Carom, and Badminton etc.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research, Innovation and Consultancy

- 16 Research Departments
- 100+ Startup & Entrepreneurship
- Consultancy Worth nearly 80 Million
- Research & Innovation for scientific meaning to traditional systems of medicine & science
- University received total grant of Rs. 46.527 million including SSIP.
- 1500+ Research Publications
- 20+ Research Projects
- 50+ Patents filed

Collaborations & Influencing

- 3 International MoU with Universities of Japan, USA and Malasiya.
- 5 MoUs with Industry
- 2 MoU with Sector Skill Council

Life Skills

- Center for Universal Human Values
- A group of 30 faculty members into deep learning
- Compulsory credit course for all UG & PG
- Happiness Club

Placements

- 200+ Companies have visited in campus every year
- Average salary package offer to the student is 2.5 lakhs per year
- 40+ Training & Placement activity per semester
- Average 78% of students Placed every year

Facilities Available

Boys Hostel	Total No. of beds (250)
Girls Hostel	Total No. of bed (250)
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Artificial Intelligence & Data Science	60
2	Automation & Robotics	60
3	Civil Engineering	60
4	Computer Engineering	120
5	Electrical Engineering	30
6	Electronics & Communication	30
7	Information Technology	60
8	Mechanical Engineering	60

4. A. D. Patel Institute of Technology

Address	B/H 4th Phase GIDC, Post Box:-52 New Vallabh Vidhyanagar, Vitthal Udyognagar-388121 Dist:-Anand, Gujarat	
Website	www.adit.ac.in	
Contact No	+91-2692-233680	9099063001
Email id	principal@adit.ac.in	principal.adit@cvmu.ac.in
Fee per Year	Rs.1,06,000/- (Proposed Fee Rs.1,11,000/- is submitted to FRC for A.Y. 2021-22.)	
Type of Institute	Self-Financed	
Establishment Year	2000	
Affiliation with University	Charutar Vidya Mandal (CVM) University	
Accreditation Details	NBA: NBA in Mechanical Engg, Information Technology, Food Processing Technology, Electrical Engg. branch from 01/08/2019 to 30/06/2022, letter no:20-102-2018-NBA dated 01/08/2019. GSIRF Ranking: 7th Rank with 4 out of 5 star for 2021.	



About Institute:

A. D. Patel Institute of Technology (ADIT), New V V Nagar is a constituent College of CVM University established since 2000 to impart quality education. A self-financed degree engineering college is awarded a 4-star status with 7th Rank in GSIRF 2021 Ranking. It has 40 acres of land with a beautiful residential campus with lush green lawn, amenities and playgrounds. Institute offers 10 graduate programs and 6 post-graduates programs of engineering. It has a state-of-the-art infrastructure, highly qualified academicians, a holistic approach for education, and a techno-scientific ambiance. It is an ISO certified institute since 2005, four of our departments got NBA accreditation till 2022 and one of the Institute out of 49 colleges across the India, selected by AICTE to setup AICTE Idea Labs.

Achievements of Institute

- ADIT received 7th Rank with 4 stars in GSIRF ranking – 2021 for Engineering
- ADIT is the one of the two institutes of Gujarat to receive grant of about Rs 1.10 crore for AICTE IDEA Lab.
- Four departments (Mechanical Engg, Information Technology, Food Processing Technology, Electrical Engg.) of the Institutes are NBA accredited for 2019-2022
- 7 times Devang Mehta IT awards received by ADIT students
- IIM, Ahmedabad Startup award winner in 2017
- All India national champions at Smart India Hackathon -2017
- All India winners at SAE India Electric two wheeler design competition
- SSIP Gujarat state champions in 2018
- Winner of IEEE Richard Marvin Scholarship 2020
- ASEAN-INDIA Hackathon 2021 runner up
- GTU Inter zonal sports champions in various sports

Infrastructural Facility

- State of art Laboratories with high end computational facilities
- Central work shop for hands on practice as well as prototype development for students' projects
- Computer Centre equipped with more than 800 computers and 6 high performance servers
- Enriched library with more than 34000 books and access to reputed national and international journals
- Bus facility from Anand Railway station and Vallabh Vidyanagar
- Hostel facility for both Boys and Girls with wifi network and separate mess facility
- Sports facilities like Football ground, Basketball courts, Volleyball courts, Indoor stadium, Cricket ground and Gymnasium with modern equipment and trainer
- Auditorium of 450 capacity



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- ADIT is having worth of Rs.2.0 crore funded by DST, ISRO, GSBTM, GCST, GUJCOST, ISHRAE, SSIP, AICTE
- 1100+ research publications in reputed journals by faculty and students
- Institute has 36 faculty members with Ph.D. and 40 are pursuing Ph.D.
- 21 faculty members are recognized as Ph.D supervisors
- Well-equipped Centre of excellence for consultancy and research work
- IOT Smart City Projects for new Gujarat
- Advanced CAD/CAM based modelling and 3D Printing & 3D scanning facility for product development
- MODROB grant of Rs.12.66 lakh and Rs.14.96 lakh received by Mechanical and Food Processing Technology departments for modernization of laboratories
- IT has been selected as Nodal Centre for Toycathon-2021 and jointly organized by AICTE and Ministry of Education
- Students undergo internship programs in various industries like TATA Motors, E-infochips, Reliance, CEAT Tyres, L & T, TEBA, ABB and many more
- More than 50 companies visit ADIT campus every year for placements of students
- On campus recruitment, the highest package of Rs. 12 Lakh and OFF campus recruitment the highest package of Rs. 21 Lakh
- Developed self-driving Car based on Artificial Intelligence
- Developed a smart E-bike named “Ashray”
- ADIT has association with SPRERI, ISRO, TCS, JARO Educations, Elecon, Pump Square Llp., GMM, Rotomag motors & Controls Pvt. Ltd., Anupam Industries, Gateway, Elmex, Fanuc, Jyoti CNC Ltd., PolyCab India Ltd., GE Power India Ltd etc.
- CVM University Innovation and Start-up Centre (CVMUISC) is located at the ADIT
- Institute has authorized PUC centre by RTO
- Well-furnished FAB Lab for SSIP activities

Facilities Available

Boys Hostel	Total No. of beds: 458	Mess	Yes
Girls Hostel	Total No. of beds:102	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	60
2	AUTOMOBILE ENGINEERING	60
3	CIVIL ENGINEERING	30
4	COMPUTER ENGINEERING	60
5	COMPUTER SCIENCE AND DESIGN	60
6	ELECTRICAL ENGINEERING*	30
7	ELECTRONICS & COMMUNICATION ENGG	30
8	FOOD PROCESSING TECHNOLOGY*	60
9	INFORMATION TECHNOLOGY*	120
10	MECHANICAL ENGINEERING*	60

*NBA from 01/08/2019 to 30/06/2022 letter no:20-102-2018-NBA dated 01/08/2019

5. Bhagwan Arihant Institute of Technology

Address	Survey No:149, Near VIP Road, B/h. Shyam Mandir, Vesu - Bharthana, Surat, Gujarat, 395017	
Website	www.bmusurat.ac.in	
Contact No	0261-6770165	9909039058
Email id	bec139owner@gtu.edu.in	bait@bmefcolleges.edu.in
Fee per Year	67,000/-	
Type of Institute	Self-Financed	
Establishment Year	2017	
Affiliation with University	BHAGWAN MAHAVIR UNIVERSITY	
Accreditation Details		



About Institute:

The institute offers an outstanding learning environment with innovative courses of today's era like Aeronautical Engineering, Nano Technology Engineering, Robotics & Automation Engineering, Chemical Engineering and Computer Engineering.

Faculties are dedicated to provide skills which are essential for overall development of the students. The learning experience will be influenced by the most recent developments of the field and delivered by experienced teachers and experts of the respective field.

Achievements of Institute

Our institute has organized the Online job fair during lock-down period for our students.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Placement Data:

Department:	COMPUTER
Date:	24-May, 2021
Name of Company:	CASE POINT
No. of students appear in interview:	37
No of students selection:	13
No of students accept offer letter:	8
No of BAIT students accept offer letter:	5

Industry Collaboration:

Department:	Robotics and automation
Date:	18-09-2020
Name of Company:	SR. Automation & Robotics, Vadodara

SSIP:

- Government of Gujarat has developed a policy for providing assistance to Startups/ Innovation. Under this scheme, any individual/ group of individuals having innovative idea/ Concept will be eligible and/ or Universities/ education institutions, Incubation Centre/ PSUs/ R&D Institutions/ Private and other establishments will be eligible as an institution to support and mentor to innovators as approved by Committee. Startups in an economy's technology sectors are an important indicator of technological performance for several reasons.
- As part of the policy Bhagwan Mahavir University (BMU) is supporting students to identify, motivate and encourage entrepreneurs and innovators in the campus, as well as provide them support for creating proof of concepts, Prototype, patents, mentor-ship and guidance.

Facilities Available

Boys Hostel	Total No. of beds : 50
Girls Hostel	Total No. of beds : 100
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Aeronautical Engineering	60
2	Chemical Engineering	60
3	Computer Engineering	60
4	Environmental Engineering	30
5	Information Technology	60
6	Nanotechnology	60
7	Pharmaceutical Engineering	30
8	Robotics & Automation	60

6. Bhagwan Mahavir College of Engineering and Technology

Address	BMEF Campus, Vesu, Bharthana, Surat- 395017.	
Website	www.bmusurat.ac.in	
Contact No	9377639060	9729549001
Email id	mehul.naik@bmusurat.ac.in	director.bmcets@bmefcolleges.edu.in
Fee per Year	76000	
Type of Institute	Self-Financed	
Establishment Year	2008	
Affiliation with University	BHAGWAN MAHAVIR UNIVERSITY, SURAT	
Accreditation Details	Under process	



About Institute:

Bhagwan Mahavir College Of Engineering & Technology (BMCET) offers Bachelor of Engineering program in the field of Computer, Mechanical, Civil, Automobile, Electronics, Electronics & communication. The four year academic program provides undergraduates a solid foundation for understanding advanced technology. The college has been successful in maintaining a high level of academic standards and value based education to meet society needs. The highly qualified and dedicated faculty provides continuous mentorship and counseling to bring out students to meet the diversified challenges in the area of technical education, research and development, to ensure holistic personal growth of students. "BMCET" is one appropriate place where every child gets an equal opportunity to think, wonder, visualize, explore, experience and enrich....

Achievements of Institute

- BMCET has well qualified, experienced academically and industrially trained faculty. Our faculty members participated in different sttps, national & international conferences, FDPs, seminars and presented papers.
- STAR (Space Technology and Aeronotical Rocketry) is the DIPP recognized startup from our college.
- BMCET has received project regarding IRNSS Receiver Application Development SAC (Space Application Centre) -ISRO, Ahmedabad. Among all the colleges affiliated to GTU BMCET, Surat is the only college who has participated in the GTU-SAC Collaborative work.
- The students of BMCET have won many accolades of state, national and international levels including a Limca Book of World Record for hybrid propeller driver motorcycle and also registered patents for hybrid engine at India & Germany.
- Every year, the students of our institute participate in SPIRIT (annual sports competition of GTU). Our students are champion in kho-kho and skating at university level and zonal level winner in Power lifting, Body building, Kabaddi and cricket. Also, many of the students of different branches have taken part in various national and international technical events and won different prizes.
- Every year our institute organizes "One Week for Nation" activity to contribute in nation building through social activities and awareness programs.

Infrastructural Facility

Our college has fully furnished classrooms and laboratories. Laboratories in each department is well equipped and having neat and clean environment inside the green campus of BhagwanMahavir University. We have Wi-Fi campus and a central computer centre. An online book management system in library (Digital Library) makes it worthy for students. We have sports complex, seminar hall, auditorium and hostel facility at our campus. We are having green campus and we are well connected with public transport facility.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Bhagwan Mahavir University has established the center of excellence under which an SSIP grant for the year 2021-22 and 2022-23 of 40 lakhs INR has been approved. Around 30 start up ideas have been registered in the first phase of the SSIP screening. SSIP cell organizes various motivations talk series and guiding webinars for entrepreneurship.
- The Department of Training and placement is highly active in organizing various activities viz. industrial visits, guest lectures, carrier guidance camps, personality development programs, technical training seminars and workshops, mock tests and on & off campus drives throughout the year.
- Bhagwan Mahavir University had organized Gujarat's first online Mega Job Fair-2020 along with Asst. Director (Employment) Office (MCC-Surat), Directorate of Employment and Training – Government of Gujarat for 3 days on 23, 24 and 25 July, 2020. Around 300 companies had participated with 4000 vacancies. Approximately 6000 students had registered for the job fair from across India. The event was graced by eminent personalities with the likes of Shri Arjun Meghwalji (Honorable Union Minister of state, Parliamentary Affairs & Heavy Industries & Public Enterprise, GOI), Shri Vijay Rupani Ji (Chief Minister of Gujarat), General (Dr.) Vijay Kuar Singh (PVSM, AVSM, YSM, Hon'ble Union Minister of state ministry of Road Transport & Highways, GOI), Shri Padmanabhan Raja Jaishankar (Managing Director, IIFCL), Prof. (Dr.) M.P. Poonia (Vice-chairman, AICTE) etc.
- AS a part of Industrial Exposure to students, we have done MOUs with companies form different domain like Quuad Softtech, Shree Modi Material Handling Company, S V Serices, Tata Power Skill Development Institute, Sopan Institute of Engineering and Design and AIESEC Global Internship Programme.

Facilities Available

Boys Hostel	Total No. of beds 100
Girls Hostel	Total No. of beds 50
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Civil Engineering	240
3	Computer Engineering	60
4	Electronics Engineering	30
5	Electronics & Communication	30
6	Mechanical Engineering	240

7. C. U. Shah College of Engineering & Technology

Address	Surendranagar – Ahmedabad State Highway, Near Kothariya Village Wadhwan City, Surendranagar, Gujarat - 363030	
Website	www.ccetvbt.org	
Contact No	8905101234	02752-247451
Email id	deancet@cushahuniversity.org	studentoffice@cushahuniversity.org
Fee per Year	75000/- (As per 2019-20 FRC) (Subject to Revision).	
Type of Institute	Self-Financed	
Establishment Year	1997	
Affiliation with University	C. U. Shah University, Wadhwan City	
Accreditation Details	-	



About Institute:

C. U. Shah College of Engineering and Technology is a self-financed institute established on 15th September, 1997 coinciding with Engineer's Day, and commenced academic activities with two disciplines, namely Computer Engineering and Electronics & Communication Engineering. The Institution is approved by All India Council for Technical Education (AICTE), New Delhi and Government of Gujarat, and was affiliated to Saurashtra University, Rajkot (Gujarat) and then to Gujarat Technological University (GTU), Ahmedabad. The college became a part of C. U. Shah University, initiated by the Vardhman Bharti Trust (VBT), and duly approved as private University by the Government of Gujarat on 22nd April 2013. The college campus is spread over a landscape of 16.34 acres, having ecofriendly environment located away from the hustle & bustle of crowded city. At present, there are four different branches in this institute.

Achievements of Institute

- The Electrical car developed by institute students runs with a speed of 35 km per hour with an average of 30 km per charge. The project aims at development of electric car from scrap and has been noticed by many newspaper including Divya Bhaskar dated 11 January 21 and Sandesh 31 January 21. Many News channel like tv9, Doordarshan, BBC News Gujarati and Mantavya TV has covered this story.

Infrastructural Facility

- ICT enabled classrooms, Well-equipped State-of-Art Laboratories.
- 24x7 Wi-Fi enabled Campus.
- Central Library with rich collection of books and international journals.
- Recreation center with canteen, sports, and yoga facilities.
- Plush green campus with plenty of open spaces supporting cultural and sports activities.
- Ragging Free Campus.
- State-of-Art Central Auditorium, and Centralized computing facility (Computer Center).
- Health Friendly Environment.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- **Details of Research:** Mr. A. N. Rathour, Design and Development of Multi Spindle Drilling Machine, International Journal of Innovative Research in Advance Engineering (IJIRAE) Volume 07, Issue 06, June-2020, ISSN: 2349-2163.
- Parekh, V. (2020, November). Different Blocking approach for end-to-end Entity Resolution. International Journal of New Innovations in Engineering and Technology (IJNIET) ISSN: 2319-6319.
- Mr.B.C.Raval, Mr. M.G. Mathukiya Mr.D.R.Parmar. “Important Aspects for the Design of Battery Powered Electrical Car”. International Journal of Advance Research in Engineering, Science & Technology, Volume 7, Issue 3, March 2020.
- Patel, Chirag (2020). REVIEW ON NATURAL LANGUAGE PROCESSING WITH ARTIFICIAL INTELLIGENCE in EPRA International Journal of Multidisciplinary Research, ISSN (Online): 2455-3662).
- Patel, Chirag (2020). Security and Challenges of Big Data: survey in international journal of modern Trends in Engineering and Research, ISSN (Online):2349–9745.
- **Placement:** The Placement Cell of C. U. Shah College of Engineering & Technology, Wadhwan City provides a platform to students and recruiters to come together and explore mutual interest and alliance. The cell closely works with students for their internship and job opportunities and at the same time with recruiters to provide best industry ready students. Recruiters like Shaligram InfoTech, Ahmedabad, Ifour techno lab Pvt Ltd, AVADA Clean Project Ltd, Enerture Technologies Pvt Ltd, UGAM Beam Science Pvt Ltd, Radix Web Pvt Ltd Recruits 34 students of Computer Engineering /IT Engineering Department, Electrical Engineering Department, Mechanical Engineering Department and Civil Engineering Department. TCS (Tata Consultancy Services) is one of the main recruiter for computer engineering department in online/offline recruitment.
- **Technical Events:** Each department of the institute individually organizes state and national level technical events.

Facilities Available

Boys Hostel	Total No. of beds: 00
Girls Hostel	Total No. of beds:00
Mess	No
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	45
2	Civil Engineering	45
3	Electrical Engineering	45
4	Mechanical Engineering	45

8. Chandubhai S. Patel Institute of Technology

Address	Charotar University of Science & Technology, CHARUSAT Campus, At Post: Changa, Taluka: Petlad, District: Anand-388421	
Website	www.charusat.ac.in	
Contact No	02697-265111	9825961830
Email id	principal.cspit@charusat.ac.in	hardikjayswal.it@charusat.ac.in
Fee per Year	1,28,000/-	
Type of Institute	Self-Financed	
Establishment Year	2000	
Affiliation with University	Charotar University of Science & Technology (CHARUSAT)	
Accreditation Details	<ul style="list-style-type: none"> • GSIRF: 4 star rating • CHARUSAT Accredited grade “A” by NAAC 	



About Institute:

Chandubhai S Patel Institute of Technology (CSPIT), is the first institute established in year 2000 at CHARUSAT Campus. The institute is managed through a think tank of academicians, scientists, engineers and professionals from all parts of the world. CSPIT with its outstanding infrastructure has enabled effortless learning experiences, always aiming towards achieving smooth learning curves. While education is necessary to equip students with skills and competencies, holistic development is also of paramount importance that should go hand-in-hand with preparing them for the opportunities and challenges they might face in the future.

Achievements of Institute

- Faculty of Technology and Engineering (CSPIT & DEPSTAR), a pioneer faculty of Charotar University of Science and Technology (CHARUSAT) hosted “COMPUTER SOCIETY OF INDIA: REGIONAL STUDENT CONVENTION 2020 (REGION -III)” under the theme of Industrial IoT, Data Science and Machine Learning.
- CHARUSAT Baged Award from GESIA as Number 1 University for the Best IT Initiative in Education Sector.
- CSPIT which is a part of CHARUSAT received an award under the most innovative college in the west zone category at first internship day held at AICTE, New Delhi
- Environmental Engineering Laboratory is recognized as an ISO/IEC 17025/NABL Accredited Laboratory & Schedule-I Environmental Auditor by the Gujarat Pollution Control Board (GPCB), Gandhinagar.
- CHARUSAT was chosen to serve as host for the Regional Round of Smart Gujarat for New India Hackathon 2019-20, during 27-28 February 2020 at Chandubhai S. Patel Institute of Technology (CSPIT) and Devang Patel Institute of Advance Technology and Research (DEPSTAR).
- CSPIT has been selected for establishing supercomputer facility by the state government, Gujarat Council on Science and Technology (GUJCOST).
- CHARUSAT NPTEL Local Chapter has become one of the Top-10 Local Chapter among the 2500+ Local Chapter all over India. NPTEL Local Chapter, CHARUSAT has received “AAA” Grade by IIT-Madras based on the student's performance and Local Chapter Activity.

Infrastructural Facility

There are following state-of-the-art laboratories in the institute:

NABL certified Environment Engineering lab, FESTO Centre of Excellence, E-Foundry Cell, Surface Engineering Lab, Materials Processing & Technology Lab & Material Testing & Characterization Lab, AI and Machine learning, High Performance Computing Lab, IoT Lab, AR-VR Lab, Apple Lab, Supercomputer, Robotic tools, Anechoic Chamber used for antenna test and measurements, PCB Fabrication Unit, Vector Network Analyzer, power system protection, HV lab, Microgrid, Power electronics applications, Electric Vehicles etc



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research: CSPIT has fetched research grants of Rs. 4.56 Crores from various funding agencies like DST, AICTE, ISRO, DRDO, BRNS, BEL, GUJCOST, etc.

- CSPIT faculties and students have published 1117+ research articles in National and International Journals.

SSIP: Under the Student Startup and Innovation Policy (SSIP) initiated by Gujarat Knowledge Society, Commissionerate of Technical Education, Govt. of Gujarat, CHARUSAT EDIC has received / commitment for a grant of - Rs. 20 lakhs from 2017-18 onwards. Currently 17 active innovative start up projects are in progress in engineering institutes of CHARUSAT.

Industry Collaboration: MoU with ABB India Limited in September 2019 to encourage interactions between engineers, scientists, research fellows, faculty members and students of CSPIT.

- Established linkages with L & T Power Training Institute, Centre for Environment Education, Gujarat Institute of Disaster Management to encourage interactions between engineers, scientists, research fellows, faculty members and students.
- The collaborative project titled "Industry-Academia Collaborative Project to Address System Wide Impacts of Renewable Energy Sources in Engineering Program" has been awarded by Royal Academy of Engineering, UK under the Newton-Bhabha Fund to CSPIT.
- Membership with Industry association like GESIA, CII, and ISTD.
- Faculty, student and research scholars of CSPIT are involved in various industries such as E-infochip, Cadnence, Wipro, ISRO, PRL, DRDO, BEL, Rotomac, Sophos, NetWeb software, TCS, Bitscape, Motorola, etc. for collaborative projects/dissertations/research work.

Placement: One to One Career Counselling of Student from first year to Choose BEST Career.

- 250+ companies associated to provide Internship and Placement opportunity.
- Higher Studies Help Desk to support students for higher education preparation till joining the right institute.
- Entrepreneurship Development support from Idea generation to start the organization.
- Soft-skill and Technical preparation of students by Industry Experts from the 1st year.

Other: All Faculty members are having research (Ph.D.) exposure. • Industry recognized certifications courses are offered in Redhat, AWS, Microsoft Academy, CISCO, ORACLE, Kubernetes, AI & ML, Data Science etc. • CSPIT has started 1-year online Post Graduate Diploma in Cyber Security (PGDCS) course with the collaboration of EC Council. • CSPIT offered Minor specialization in Robotics & AI, Electrical Vehicle Systems, AI & Machine Learning, IoT and Cloud Technology. • Professional Society Student's Chapters: SAE, ISHRAE, CSI, IEEE, ACM, etc. • Various students' clubs like Developer Student Club of Google, CSI- Student branch, ACM-student branch, IEEE- student chapter, Codechef chapter, Hacker-Earth chapter. • CSPIT has received grants under AWS Educate Program, Academy Cloud Foundations Program and Fundamental of Deep Learning for Computer Vision Program from NVIDIA.

Facilities Available

Boys Hostel	Total No. of beds 500	Mess	Yes
Girls Hostel	Total No. of beds 250	Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	090
2	Computer Engineering	120
3	Computer Science & Engineering	060
4	Electrical Engineering	060
5	Electronics & Communication Engineering	120
6	Information Technology	120
7	Mechanical Engineering	120

9. Chhotubhai Gopalbhai Patel Institute of Technology, Tarsadi

Address	Uka Tarsadia University, Maliba campus, Bardoli-Mahuva Road, Dist: Surat – 394 350.	
Website	https://cgpit-bardoli.edu.in/	
Contact No	9029357890	
Email id	director.cgpit@utu.ac.in	raj कुमार.patil@utu.ac.in
Fee per Year	79000	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	Uka Tarsadia University	
Accreditation Details	NAAC Ranking : 2.74 (B+ Grade)	



About Institute:

Chhotubhai Gopalbhai Patel Institute of Technology is a constitute Institute with Uka Tarsadia University. We are committed to build a better nation through Quality Education with team spirit. Our students are enabled to excel in all values of Life and become Good Citizens.

We continually improve the System, Infrastructure and Services to satisfy the Students, Parents, Industry and society. Social upliftment of the community in general and rural community in particular through the spread of technical education, research, training and consultancy services.

To provide value-based technical education for mental, physical, moral and spiritual development of the students and to promote increased use of science & technology in the day to day life through training and R & D activities.

Achievements of Institute

- Participation & Winning of students at State & National Level Hackthons. Our students team won the first prize in Hackthons- 2019 and got prize money of Rs.30,000/-
- Active participation in national and international conference, Seminars, Workshops.
- Excellent placement record in companies like TCS, Infosys, Wipro, ISRO etc.
- Students are writing the competitive examinations of National/ International Levels for their higher studies.

Infrastructural Facility

- NABL (accredited Lab) Material Testing Laboratory in Civil Engineering
- Industrial Automation Research and Development Lab (BOSCH) as a Center of Excellence
- Industry size Workshop having Machine Lab. CAD Lab etc.
- High Voltage laboratory for advance study
- Central Computing Facilities having 24 Labs with 23 systems in each Lab.
- Institute has 3 auditorium having capacity of 800, 450 and 400.
- Environment Audit Lab
- Dedicated Laboratory of Internet of things (IoT)
- Wi-Fi Campus with Free Internet facility
- CISCO, RedHat Academy
- NPTEL local Chapter
- Book bank facility



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Currently the Institute has research promotional scheme/ funding for innovative projects of students under SSIP is very actively done every year.
- Institute has 11 MoU with various Industries and 4 MoU international Universities across the globe.
- Institute has exclusive T&P section for placement. And on an average 60% of students are placed in industries and 20% goes for higher studies.
- CGPIT has its Institutional Social Responsibilities (ISR) unit for social activities.
- Currently 37 faculties are doing Ph.D.

Facilities Available

Boys Hostel	Total No. of beds 740
Girls Hostel	Total No. of beds 630
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Artificial Intelligence and Data Science	30
2	Automobile Engineering	60
3	Chemical Engineering	60
4	Civil Engineering	60
5	Computer Engineering	120
6	Cyber Security	30
7	Electrical Engineering	60
8	Electronics & Communication	60
9	Information & Communication Technology	30
10	Information Technology	120
11	Mechanical Engineering	90
12	Mechatronics Engineering	30

10. Darshan Institute of Engineering & Technology

Address	AT: Hadala, Near Water Sump, Rajkot-Morbi Highway, Rajkot-363650	
Website	www.darshan.ac.in	
Contact No	9824451162	9825563616
Email id	manish.sanghani@darshan.ac.in	nilesh.gambhava@darshan.ac.in
Fee per Year	Rs. 73,000/-*	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	State Private University	
Accreditation Details		



About Institute:

Darshan Institute of Engineering and Technology is a prominent organization offering a broad slate of academic programs and professional courses for undergraduate, graduate and postgraduate programs in Engineering, Science & Technology. The University is located in peaceful and sylvan surroundings with distinctive collegiate structure, about 19 km from Rajkot, Gujarat. It has grown steadily and created a unique identity by implementing a skill and training-based foundation for education. The academic environment at the campus creates an ambiance to promote creativity and exploration of technical skills. Darshan Institute is committed towards generation of knowledge, innovations and its contribution towards the development of the Nation.

Achievements of Institute

- Institute has initiated First Hakathon in Gujarat at Rajkot, launched by Prime Minister of India, as being knowledge partner in July-2017 in collaboration of Rajkot Municipal Corporation and the institute won 1st Prize of Rs. 1,25,000.
- Only college in Gujarat having Maximum No. of NABL Accredited Laboratories with maximum No. of Scopes.
- GPCB approved Environment Auditor for Schedule-I category Industry.
- Accredited Energy Auditor by BEE (Bureau of Energy Efficiency), Ministry of Power, Government of India (only Engineering College in Gujarat).
- Centre for Solar PV Installer (Suryamitra) PMKVY 2.0.
- Accredited Independent Quality Monitor under Mukhya Mantri Gram Sampark Yojna - (MMGSY), Government of Gujarat.
- One of the only Institute in Gujarat having approval of BIS (Bureau of Indian Standard) and NABL for the Pumps and Electrical Motor testing facility which enhance for bridging the gap between Industry and Institute academia.

Infrastructural Facility

- The university campus is spread across 21 acres of lush greenery comprising of the following infrastructural facilities.
- 50+ AC classroom with LCD Projector, 80+ Industry standard Laboratories, 03 Auditorium, 08 Seminar / AV Rooms.
- 03 servers, 1200+ Computer Systems, 87 LCD Projectors, 434 CCTV Camera.
- Centrally AC Library with 25,000+ books, 200+ National & International Journals and Magazines. Membership of British Library, DELNET, National Digital Library of India.
- Cafeteria, Wi-Fi & Transportation Facility equipped with GPS tracking system.
- Student Store, ATM, First Aid Center, Sports ground.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Industry Collaboration: The Department of Civil Engineering offers consultancy in the area of Material Testing, Structural Engineering, Geotechnical Engineering, Water Resources, Environmental Engineering and Transportation Engineering. Government Licenses and approvals owned by the department are NABL, GPCB, AAI, GIDC, RMC, RUDA, etc.

- The Department of Computer Engineering has established ASWDC - Apps, Software & Website Development Center to promote industry-standard software, apps and website development projects. Currently, 100+ android apps, 50+ iOS apps and 40+ websites are developed and deployed by the faculties and students.
- The Department of Electrical Engineering runs Energy Management Cell and work as an independent service provider that offers the most advanced and best in Energy Conservation Solutions in the key areas of Energy Audit Services, Power Quality Audit Services, Electrical Safety Audit Services, Thermography, Electrical Earthing System Design and Measurement, Solar Power Plant EPC and Other Consultancy Services.
- Mechanical Engineering Department offers various services to customers and has developed CAD & CAE Cell, Rapid Prototyping Cell, Calibration Cell (NABL Approved Calibration facilities) Manufacturing Cell and AR Studio. Mechanical Consultancy Cells provide solutions throughout the product development life cycle from conceptual design, Industrial and mechanical design, CAD modeling and detailing, simulation, analysis and prototype development.
- The institute has signed MOU with 30+ major leading Organizations and Industries.

Placement: Collaboration with industries and departmental consultancy activities provide professional experience and exposure to our students.

- The institute offers impressive placement opportunities. Training & Placement cell at the institute actively conducts different activities such as Soft skill program, Aptitude preparation, Group discussion, Mock interview sessions, Resume writing, etc.
- The right blend of technical skill and Soft skill development programs helps to produce job-ready talents. Our leading recruiters are TCS, Cognizant, Argusoft, Adani, Gujarat Gas, Indian Oil, Apollo, Essar Steel, GNFC, and many more.
- Seminars and lectures are also conducted for students interested to appear in government exams.
- The highest salary package for the batch 2016-20 was 10 Lacs with an average of 2.4 Lacs and a 95% Placement Rate. The institute's placement statistics have also shown dramatic improvement in the past few years.

SSIP : The institute SSIP cell disburse 5,54,560.00 INR (F.Y.-2018-19), 5,43,844.00 INR (F.Y.-2019-20) and 73,081.00 INR (F.Y.-2020-21) for SSIP Activity in which 50% amount contributed by Darshan Institute of Engineering & Technology.

- DIET SSIP cell gives 3,60,987.00 INR to 6 Groups of students and 4,13,384.00 INR to 9 Groups of students to make proof of concept and also utilize 1,21,303 INR for Thinkering Lab /Fab Lab/ Basic Prototyping Facility.
- SSIP Cell at DIET gives financial support 15 proof of concept in which some of them are Working Model of Electrical Car, Multi-Purpose Wheelchair, Pick-Place Rebooting Arm, and Working Model of E-Bus with PV cell, Automatic bottle Filling Machine, etc.

Research & Other : The institute is built on a strong foundation of qualified and dedicated faculty members.

- Total 150+ Lectures/Seminars/Workshop/Conferences attended by 40+ Faculty members and 120+ Expert lectures/Seminar/Workshop/Conference organized by the Institute.
- Other activities conducted by the institute to ensure the holistic development of the students are sports events, quizzes, competitions, cultural events, etc.

Facilities Available

Boys Hostel	Total No. of beds 110	Mess	Yes
Girls Hostel	No	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	90
2	Computer Science & Engineering	180
3	Electrical Engineering	30
4	Mechanical Engineering	60

11. Institute of Advanced Research, Gandhinagar

Address	Institute of Advanced Research (The Puri Foundation), Koba Institutional Area, Gandhinagar – 382426. Gujarat, India	
Website	www.iar.ac.in	
Contact No	7277770757	07961804363
Email id	nodalofficer_btech@iar.ac.in	head.deps@iar.ac.in
Fee per Year	Rs. 80,000/- per year (subject to approval by FRC)	
Type of Institute	Self-Financed	
Establishment Year	2017	
Affiliation with University	Institute of Advanced Research, Gandhinagar	
Accreditation Details	GSIRF Ranking - 29	



About Institute:

Institute of Advanced Research (IAR) is one of the premium colleges in Gujarat offering high-quality professional education in engineering and physical sciences with the University's acclaimed biotechnology, business and management. The department offers various undergraduate, postgraduate and Ph.D. programs in various domains. Our education philosophy revolves around educating our students to be well-rounded professionals regardless of whether they choose to take up jobs in the industry upon graduation or progress towards higher academic achievement. Our course curriculum is designed based on the inputs from both industry and academic experts help us to bridge the gap between industry and academia.

Achievements of Institute

- 1) Supercomputer Facility from GUJCOST, Govt of Gujarat
- 2) SSIP Nodal Centre
- 3) NPTEL Nodal Centre
- 4) Signed MOU with Talent Sprint and TCS national qualifies test for placement readiness on soft skills and technical skills
- 5) Highest package of 7 lakhs per annum by Tata Consultancy Services
- 6) Around 50% engineering students opted for further studies at reputed national and international organization due research exposures
- 7) Filed patents in mechanical engineering

Infrastructural Facility

- 1) Dedicated three computer labs with capacity of more than 50 students
- 2) Two mechanical engineering workshops
- 3) Two chemical engineering labs
- 4) Dedicated product development and electronics labs
- 5) Dedicated biotech engineering labs
- 6) Student gymnasium, Sports ground for various games
- 7) Hostel (boys and girls separate) with AC room, canteen facility
- 8) Chemistry and Physics labs



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

PLACEMENT CELL: Indian industry has now reached a critical juncture at which it must meet the dynamic needs of competitive domestic and global markets by providing high-quality products and services. A skilled and talented workforce in such technologies is a major challenge facing today. The IAR Placement Cell assists students in achieving their career aspirations by providing the necessary counselling and assistance. We believe that students should be industry-ready by identifying current industry expectations and preparing our students to satisfy these requirements.

- To achieve this, major emphasis has given to design the industry-oriented curriculum by ensuring that programs on offer align with what is needed by Industries. Job-related courses and customised training programmes are requires special attention. Here are the highlights of IAR placement cell which reflect well the interface amongst industry, academia, and students at IAR.
- More than 15+ seminar/talk conducted of various sectors of Engineering Industry
- More than 100+ short term internships are availed by student
- Highest package of 7 lakhs per annum by Tata Consultancy Services
- 7+ Pre-Placement Readiness Session/program is organized for all students
- More 300+ companies have been contacted for industrial training in engineering sector
- More than 40+ companies in engineering sector have been collaborated to offer campus recruitment drive & industrial training
- Around 50% engineering students opted for further studies at reputed national and international organization due research exposures.
- Signed MOU with Talent Sprint and TCS national qualifies test for placement readiness on soft skills and technical skills
- 40+ national internship and 20+ international scholarship opportunity is circulated to students
- Provided assistance to the students for completing summer training projects
- Mentored 85+ students for Summer Research Fellowship

SSIP: At IAR, we have developed the IAR Start-up and Entrepreneurship Cell (ISEC) to promote and accelerate the innovation and translate them successfully. The main aim to start ISEC at IAR is to nurture and support the young generation for entrepreneurship and promote the government initiative of Student Start-up and Innovation Policy (SSIP), Atal Innovation Mission, Startup India, Start-up Gujarat, Skill India and Make in India.

Facilities Available

Boys Hostel	Total No. of beds: 34	Mess	Yes
Girls Hostel	Total No. of beds: 100	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	B. Tech. Computer Engineering (IoT / AI / Cyber Security / Software Engineering)	80*
2	B. Tech. IT - Information Technology	30
3	B. Tech. ICT - Information & Communication Technology	30
4	B. Tech. Mechanical Engineering	30
5	B. Tech. Electrical and Electronics Engineering	30
6	B. Tech. Chemical Engineering	30
7	B. Tech. Biotechnology	30

* 80 Seats are proposed

12. Devang Patel Institute of Advance Technology and Research

Address	Charotar University of Science & Technology, CHARUSAT Campus, off. Nadiad-Petlad Highway, Changa 388 421 Anand, Gujarat, INDIA	
Website	www.charusat.ac.in	
Contact No	9426350639	9825961830
Email id	principal.dpnr@charusat.ac.in	hardikjayswal.it@charusat.ac.in
Fee per Year	Rs. 98,000/- (Subject to FRC & Centre of Excellence)	
Type of Institute	Self-Financed	
Establishment Year	2017	
Affiliation with University	CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY	
Accreditation Details	CHARUSAT Accredited Grade 'A' by NAAC	



About Institute:

Devang Patel Institute of Advance Technology and Research (DEPSTAR) is a constituent of CHARUSAT. The Institute is managed through a think tank of technocrats, administrators, scientists and engineers, educationalists, businessman, stakeholders and other well-wishers from all parts of the world. DEPSTAR is patronized by IPCO Industries, headed by Philanthropist and Industrialist Shri Devang Patel. The Institute envisions being a forerunner in teaching and research in advanced technologies. For this in years to come, It will be an Institute with advanced Infrastructure, distinguished faculty, networking with global Institutes and Implementing the most modern processes.

Achievements of Institute

- The DEPSTAR IEEE Student branch got the "Upcoming Student Branch Award 2020" by IEEE Gujarat Section for the year 2020 for its consistent contribution to the field of advanced technologies.
- Faculty of Technology and Engineering (FTE) is a pioneer faculty of Charotar University of Science and Technology (CHARUSAT), Changa hosted "COMPUTER SOCIETY OF INDIA: REGIONAL STUDENT CONVENTION 2020 (REGION -III)" under the theme of Industrial IoT, Data Science and Machine Learning on 24th and 25th January, 2020.
- DEPSTAR has received a grant of Rs 1,80,000 from GUJCOST to organize workshops/STTP.
- DEPSTAR has signed a Memorandum of Understanding (MOU) with the Military College of Telecommunication Engineering (MCTE), MHOW (MP) to join forces on Education and Research Collaboration.
- CHARUSAT was chosen to serve as host for the Regional Round of Smart Gujarat for New India Hackathon 2019-20, during 27-28 February 2020 at Devang Patel Institute of Advance Technology and Research (DEPSTAR) and Chandubhai S. Patel Institute of Technology (CSPIT)
- Signed an MoU with ABB India Limited in September 2019 to encourage interactions between engineers, scientists, research fellows, faculty members and students of both organizations.

Infrastructural Facility

1. **Laboratories:** There are state-of-the-art laboratories in the institute. They are very well-equipped with desktop computers with latest configuration as Core i5/i7 processor, 16GB RAM and the latest software. The Institute has super speciality labs like Data Mining & Big Data Analytics, IoT (Internet of Things), Cloud Computing, Machine Learning and Image Processing.
 - CHARUSAT Sophos Information Security Lab
 - Mobile Application Lab (MAC LAB)
 - Anita Devang Patel Ipcowala Center of Excellence in Artificial Intelligence (ADPICoE(AI))
 - Virtual Reality Lab
 - Data Analytics Lab
2. Common Rooms and Rest Rooms
3. Outdoor and Indoor Sports facilities and Gymnasium
4. Seminar Halls/Auditorium



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Training and Placement Activities

- Aptitude Preparation Sessions
- Internship Program
- Mock Group Discussion
- Expert Lectures & Technical Workshop
- Skill Mapping Sessions
- Mock Interview
- Soft Skill Development
- Industrial Visit

Placement: A high-quality education furnished with the latest technologies has grabbed the attention of many companies. The following tables show the number of companies visiting the campus and recruiting the students of various branches.

Student-Centric Support:

- Industrial visits are planned for the students twice a year to make them aware of the industrial environment.
- Students are provided support to prepare and appear for various competitive exams, like TOEFL, GRE, GATE, CAT, IELTS. Use of NPTEL, COURSERA, Google Classroom, SWAYAM, edX, Moodle, Edmodo and Impartus video lectures for the students is a general practice.
- There is a Career Development and Placement Cell for guiding the students throughout their study years for the betterment of their career.
- There is a Women Development Cell for encouraging women empowerment.
- Activities are conducted with the support of the Alumni Association and Parent-Teacher Association.
- A health checkup once a year is scheduled in association with CHARUSAT Healthcare and Research Foundation (CHRF).
- The students are counseled and encouraged in the areas of Academic, Social, and Personal Matters through a structured Student Wellness Program assisted by Clinical Psychologist.
- The University and Institute organize technical and non-technical festivals like SPOURAL and Cognizance respectively for the holistic development of the students,

Research:

- Faculties and students have published 100+ research article in reputed journal. Research project of worth 75 lac is ongoing under the faculties of institute.

Student Clubs:

- Coding Club
- Creativity and Innovation Club
- Debate Club
- Sports Club
- Entrepreneurship and Communication Club
- Outdoor Education Club
- Amateur Dramatic Club - Made for the stage
- Social Activity Club
- Cultural Club

Facilities Available

Boys Hostel	Total No. of beds: 2500
Girls Hostel	Total No. of beds: 1100
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	120
2	Computer Science & Engineering	120
3	Information Technology	60

13. Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT)

Address	Near Indroda Circle, Gandhinagar 382 007, Gujarat (India)	
Website	www.daiict.ac.in	
Contact No	080 66 91 91 80	(+91) 079 - 6826 1700
Email id	info@daiict.ac.in	ug_admissions@daiict.ac.in
Fee per Year	Rs. 1,72,000/- per year	
Type of Institute	Self-Financed	
Establishment Year	2001	
Affiliation with University	Itself a University	
Accreditation Details	NAAC 'A' grade	



About Institute:

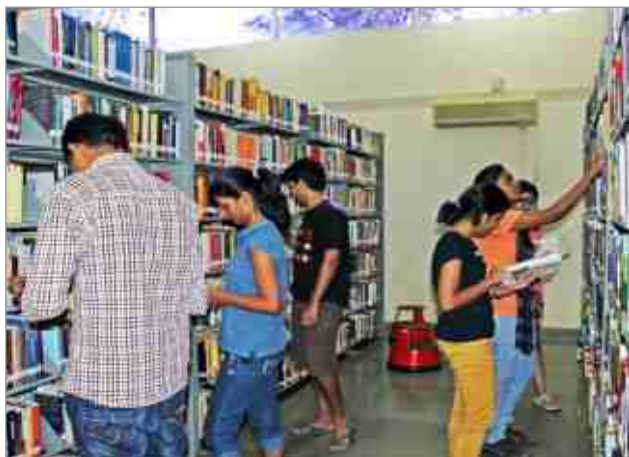
Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT) was founded in 2000 as a unique University devoted to the cutting-edge interdisciplinary area of Information and Communication Technology (ICT). The faculty has developed a curriculum and research program steeped in all aspects of ICT, society, science and technology. This spirit has been nurtured since its inception and DA-IICT wants to continue its excellence in interdisciplinary teaching and research well into the future. DA-IICT is included in the list of Universities by the UGC under section 2(f) of the UGC Act, 1956 and the Act No.6 of 2003 of the Gujarat State Legislature provided for the establishment of DA-IICT as a University.

Achievements of Institute

- Accreditation Grade 'A' by the National Assessment and Accreditation Council (NAAC), Government of India.
- Ranked among the top 100 Engineering Institutions by the National Institutional Ranking Framework (NIRF), MHRD, Government of India.
- First Private University to mentor PPP model Institute - Indian Institute of Information Technology Vadodara.
- Anchor Institute, designated by the Government of Gujarat, to mentor the faculty members of Engineering Colleges in Gujarat.
- Awarded the 'Best University in Innovation in Gujarat' by the Government of Gujarat.
- Chosen as 'Centre of Excellence' by the Government of Gujarat.
- Adjudged third best Institute in India and eleventh best in the world by Hackerrank among the best Universities of coders.
- Recipient of 'Embedded-VLSI Industry-Academic Institution Leadership Award' instituted by the Silicon India and Mentor Graphics Corporation.
- International Speech Communication Association (ISCA) has recognised Speech Laboratory of DA-IICTi as the first one in India.
- Tata Consultancy Services recognised Institution for its prestigious TCS Research Scholar Program.

Infrastructural Facility

DA-IICT has eco-friendly, fully networked campus with optical fibre cable connectivity with 1 GB internet bandwidth. It has state-of-the-art IT infrastructure and teaching and research Laboratories with over 1000 computers. The campus has 3 air-cooled lecture theatres, 17 classrooms equipped with latest audio-visual aids and internet connectivity. The Sports and Cultural Complex has modern gymnasium, music room and facilities for outdoor and indoor sports. Campus has a medical centre, cafeteria, food courts, ATM, reprography facility, open-air theatre and furnished hostel for both men and women with internet access.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

DAIICT is committed towards developing and maintaining the highest standards in both teaching and research. Engineering with Humanities and Social Sciences at DAIICT provides the best environment that fosters inter-disciplinary research in cutting edge areas. DAIICT has a number of research groups working in various fields and a few of them are Artificial Intelligence and Machine Learning, Signal processing and Communication, Theory of Computation, VLSI and Embedded systems, Mathematical and Social sciences and Design. The Majority of the research projects are sponsored by the Government of India, Government of Gujarat, Indian Space Research Organization and other scientific bodies. The faculty members are also actively involved in consultancy and advisory assignments with industry. Institute's Doctoral Program attracts scholars from all over India and 10-15 Scholars graduate every year. The number of publications in referred journals and monographs has significantly increased over the years.

The Centre for Entrepreneurship and Innovation (DCEI), established in 2011, promotes innovation and entrepreneurship culture among the community. DCEI collaborate with research Universities and incubators by promoting start-ups of faculties and students. DCEI is supported by Department of Electronics and Information Technology (DeitY), Government of India and Student Startup and Innovation Policy (SSIP), Government of Gujarat. It has promoted 22 incubates and under SSIP 14 projects have been approved over the last 3 years. DCEI organizes activities such as workshops, seminars, competitions and hackathon regularly.

A Committee headed by a faculty, with the support of Student Placement Committee and the Placement Office oversee the placement of students. The Institute strives to ensure that all students are placed. The average package of annual salary offered touched Rs.14.10 lakh during 2021 placement. The Companies visiting the campus for placement included Microsoft, Amazon, Sprinklr, Zomato, GE, Philips, Oracle, Morgan Stanley, Deutsche Bank, LinkedIn, Flipkart, VISA, Goldman Sach, PropTiger, Futures First, DBOI etc. The list of varying profiles offered to the placed students includes Software Development Engineer, App Developer, Full Stack Developer, ASIC Verification, Banking, Finance Data Analytics Engineer and Visual/Graphics Designer.

Facilities Available

Boys Hostel	Total No. of beds 1500
Girls Hostel	Total No. of beds 402
Mess	Yes
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	B.Tech (Honours) in ICT with minor in Computational Science	120
2	B.Tech (Information and Communication Technology (ICT))	262
3	B.Tech (Mathematics and Computing (MnC))	50

14. Faculty of Technology, Dharmsinh Desai University

Address	Faculty of Technology, Dharmsinh Desai University, College Road Nadiad, Kheda, Gujarat-387001.	
Website	www.ddu.ac.in	
Contact No	9427547321	9825187930
Email id	examcontroller@ddu.ac.in	dean.fot@ddu.ac.in
Fee per Year	Fee as per FRC for SF 1,52,000/- INR and GIA 1500/- INR	
Type of Institute	Grant-In-Aid (Code 109) and Self-Financed (Code 136)	
Establishment Year	1968	
Affiliation with University	Constituent Faculty of Dharmsinh Desai University	
Accreditation Details	NAAC Ranking (B++) / NIRF ranking (193)	



About Institute:

Faculty of Technology is the crown jewel of Dharmsinh Desai University. In fact, Dharmsinh Desai University primarily started as an engineering college (called Dharmsinh Desai Institute of Technology) offering degree and diploma in Chemical Engineering in 1968. Since then, it has come a long way-adding other branches of engineering and postgraduate courses, becoming autonomous in 1990 and a deemed university in 2000, and subsequently turning into a University in 2005. The faculty also includes allied facilities like Shah-Shulman Center for Surface Science and Nanotechnology, R & D Center, Environmental Audit Cell, Structural Design Center and Anchor Institute for Chemicals & Petrochemicals.

Achievements of Institute

- Received NBA accreditation in 1998 and subsequently in 2008
- Received NAAC accreditation in 2011 and subsequently in 2017
- State-of-the-art infrastructure with well-equipped laboratories
- Extensive use of ICT tools for teaching
- Regular interaction with industry experts and alumni while updating syllabus
- Faculty publications in reputed journals
- Global collaborations and MOU's with corporate & universities
- Strong & successful alumni base at the national & international level
- Four-years pre-planned schedule (from admission up to convocation)
- Research quality acknowledged by apex national & international bodies like MHRD, DST, ISRO, PRL and NSF, USA
- AICTE approved courses & curriculum
- Strict adherence to academic calendar and schedule

Infrastructural Facility

- Big spacious classrooms with multimedia facility
- Top of the Line Instrument Laboratories
- Computerized Library
- High end Computers & Internet (500Mbps) facilities
- Student Amenities
- Industrial Technology Machine Rooms



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- There is a placement cell, which helps in organising campus selections. Major Recruiters – Google, Amazon, Byjus, Infosys, TCS, Crest data system, Zeus Learning, Reliance Industries, Chemietech, Cadila healthcare, NIRMA Industries, Adani ports and SEZ, eInfochips, Cognizant, Accenture, Zensar, Infibeam, Cybage, Inforstretch, openXL, streebo, Synoverge, PCS, UOP Honeywell, Cadence, DCM ShriRam, Adani power, Hitachi Hirel, Quanta process, Byju's think and learn, TechMahindra, Capgemini, ATUL, Shipment, Coromandel, GCPTCL, Nayara Energy, Tata Consulting Engineers, Goldman sachs, M G Motors etc. have visited the campus for their requirements.
- For 2021 batch students, online campus placements were arranged by nearly 74 companies and around 315 students have got job placement offers.
- Highest package offered was Rs. 30 Lakh per annum by Google.
- For 2022 batch students (passing out in May 2022) 125 students have got job placement with average salary of 6.5 LPA.
- The Environmental Audit Cell and the Structural Design Centre of the Civil Engineering department also play a pivotal role in industry-institute interactions
- The faculty members are having strong publication in reputed international journal.

Facilities Available

Boys Hostel	Total No. of beds: 192
Girls Hostel	Total No. of beds: 150
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	120 (75 SF, 45 GIA)
2	Chemical Engineering	120 (60 SF, 60 GIA)
3	Civil Engineering	60 (GIA)
4	Electronics and Communication Engineering	120 (75 SF, 45 GIA)
5	Instrumentation and Control Engineering	60 (45 GIA, 15 SF)
6	Information Technology Engineering	120 (SF)
7	Mechanical Engineering	120 (SF)

15. Ganpat University - Institute of Computer Technology

Address	Ganpat Vidyanagar, Mehsana-Gozaria Highway, PO - 384012, North Gujarat, INDIA	
Website	https://www.ict.gnu.ac.in/	
Contact No	+91-2762-226016	9427711969
Email id	principal.ict@ganpatuniversity.ac.in	info.ict@ganpatuniversity.ac.in
Fee per Year		
Type of Institute	Self-Financed	
Establishment Year	2017	
Affiliation with University	Ganpat University	
Accreditation Details	GSIRF Ranking (Ganpat University Ranking-18)	



About Institute:

The rise in 'real-world' research and 'learning by doing' education has generated exciting opportunities with the potential to shift higher education culture at Institute of Computer Technology (ICT) under the Faculty of Engineering & Technology, Ganpat University. ICT's provision for world class teaching and research is bolstered by an active engagement of industry experts. The industry-Institute-Integration has resulted in 'industry collaborated/sponsored courses' and setting up a number of sponsored labs.

Latest technologies are being adopted as an integral part of the world; determining greater employability of young engineers. As a continued effort to offer the Programs-of-Future, Ganpat University provides an exclusive opportunity to the engineering aspirants to join Bachelor of Technology (B.Tech.) - CSE (Computer Science and Engineering) in association with IBM.

Achievements of Institute

1. 106 research papers
2. More than 110 global certifications.
3. Students have been awarded by more than 20 awards in various events.
4. Completed 6 funded projects
5. Published chapters in 10 various books
6. 5 sports awards won by the students and group.
7. Students have received more than 16 technical awards for their participation.
8. Super computer is assigned to institute by the Gujarat government.

Infrastructural Facility

1. Centralized air conditioned {Classrooms, Labs, Seminar Hall & Staff Area}
2. Fire Alarms & Smoke Detectors
3. Under complete CCTV surveillance
4. Multimedia ready classroom & labs
5. Wi-Fi Network
6. Well-equipped Electronics & Computer Labs
7. Round the clock security personnel
8. IBM Software Lab for Emerging Technologies



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Industry Collaboration:

1. IBM 2. RedHat 3. Netcad 4. AWS

Placement: 2021 Batch - Summary Batch Wise

Sr. No	Name of Program	Total no of Students	Interest ed for Placem ent	Interest ed for Higher Studies	% Of Placeme nt	% Of Internsh ip	Avg. Salary Per Annum	Max Salary Offered
1	CBA	35	17	18	100%	100%	2.73 LPA	7.20 LPA
2	BDA	28	12	16	100%	100%	2.5 LPA	5.50 LPA
3	MA	07	00	07	NA	100%	NA	NA

Facilities Available

Boys Hostel	Total No. of beds:200
Girls Hostel	Total No. of beds:100
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Science & Engineering (Big Data and Analytics)	40
2	Computer Science & Engineering (Cloud Based Applications)	40
3	Computer Science & Engineering (Cyber Security)	60
4	Information and Communication Technology	40

16. Ganpat University - U. V. Patel College of Engineering

Address	Ganpat Vidyanagar, Mehsana - Gozaria Highway, Dist-Mehsana, Gujarat PO - 384012	
Website	www.uvpce.ac.in	
Contact No	02762-226001	+91 - 9925028221
Email id	admin.uvpce@ganpatuniversity.ac.in	admission.uvpce@ganpatuniversity.ac.in
Fee per Year	Rs. 1,08,000/- * Tuition Fees determined by Fee Regulatory Committee for AY 2019-20	
Type of Institute	Self-Financed	
Establishment Year	1997	
Affiliation with University	Ganpat University	
Accreditation Details	Ganpat University is rated 4-Star in GSIRF 2021.	



About Institute:

Ganpat University- U. V. Patel College of Engineering (GUNI-UVPC) is situated in Ganpat Vidyanagar campus. It was established in 1997 and It is one of the constituent colleges of Ganpat University with a view of educating and training young talented students. The Institute, at present, offers various undergraduate, postgraduate and Ph.D. programmes.

Ganpat University and the township of Ganpat Vidyanagar, a high-tech education campus is a joint initiative, purely philanthropic in nature, by a large number of industrialists and technocrats, noble farmers and affluent businessmen for the mission of "Social Upliftment through Education". The University is established by the State Government by enactment of Act No.19/2005 on 12th April, 2005. In consideration of its contribution to the Education in a short period of time, the University has been given Permanent Membership of Association of Indian Universities (AIU), New Delhi besides having a membership from Association of Commonwealth Universities (ACU), UK and International Association of Universities (IAU), France.

Achievements of Institute

- Received 4 Star Rating in GSIRF 2021 by the Education department Government of Gujarat) and placed Ganpat University among the Top Five self-financed University & Top Ten University of the state of Gujarat.
- Awarded as the Best University of the Year 2021 by ASSOCHAM.
- Third rank in AICTE Utkrisht Sansthan Vishwakarma (USVA 2020) Award "INDIA FIGHTS CORONA."
- Ranked Among Top 70 Private Engineering Institutes in India - OUTLOOK ICARE RANKING 2020.
- U. V. Patel college of Engineering has been awarded for Excellence in Research Activity for Betterment of Education, Society and Nation by Government of Gujarat at Grand Education Fair on 2nd February, 2018.
- Education Department Government of Gujarat awarded Ganpat University for Excellence in Placement Activity, February, 2018.
- Bestowed a Diamond Award under the category 'Best Industry-Academia Initiative by Academic Institute' in the 8th GESIA Annual Awards as recognition of an active association with eInfochips.
- A1 Graded B.Tech. in Marine Engineering approved by Directorate General of Shipping (Ministry of Shipping), Govt. of India.
- Government of Gujarat approved Start-up Nodal Institute.

Infrastructural Facility

- Classrooms and Laboratories are well equipped with modern audio-visual equipment and internet facilities.
- Library equipped with various library resources like: 38000+ Books, Online Journals, Video & Web courses, E-books, CD/DVD etc.
- Ganpat University Start Up & Incubation Centre.
- Full-fledged Ship-in-Campus for in house practical hands-on training for marine related courses.
- 3D Full Mission Engine Room Simulator.
- High-Tech. laboratories for research experimentations.



- Advanced material testing lab.
- Ultra-Modern Sports Facility with fully equipped gymnasium & Olympic size swimming pool.
- Modern Residential facilities.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- The University is widely known for Strong Industry-Academia-Linked Higher Education Model and Centers of Excellence.
- Bosch Rexroth Center of Excellence for automation technology (hydraulic and pneumatic drives, PLC, logic circuits and sensor technology).
- EC Council Center of Excellence for Cyber Security Technologies.
- India's First JIM (Japan-India Institute for Manufacturing) actively supported by the Maruti Suzuki India Limited and the Govt. of Japan.
- Centre of Excellence established at eInfochips Ltd (an Arrow Company).
- IBM Software Lab for Emerging Technologies.
- GUNI Center of excellence for Additive Manufacturing (3D Printing) in Association with Stratasys Ltd.
- Bosch Artisan Center for Power Tools in Electrical.
- Center for Internet of Things (IoT), Artificial Intelligence (AI) and Machine Learning.
- Other such CoEs in association with National Stock Exchange, Shalby Hospitals, NASSCOM, Logistics Skill Council, etc.
- Major concentration on Hands-On learning to enhance employability.
- Support from Center for Advanced Research Studies (CARS) established with a view to strengthening Research environment.
- Dedicated placement cell to prepare students for outside corporate world on technical and non-technical attributes.
- Active involvement of students in Clubs and Professional Bodies like: IEEE, CSI, ISTE, ISA, Code Seekers, National Biomedical Society, SAE BAJA Club, ROBOCON Club, INNOV8, Tinker Club, e-Yantra, Aakruti, CodeChef Chapter, Google Developer Club, Aeromodelling Club.
- National Level Technical Symposium "CONVERGENCE" and Youth Festival & Annual Day cultural events to showcase talent.
- Ganpat University VolunTeacher Movement (GVM) and NSS activities to develop social sensitivity.

Facilities Available

Boys Hostel	Total No. of beds 712	Mess	Yes
Girls Hostel	Total No. of beds 140	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	30
2	Biomedical Engineering	30
3	Civil Engineering	90
4	Computer Engineering	180
5	Computer Engineering (Artificial Intelligence)	30
6	Electrical Engineering	60
7	Information Technology	120
8	Marine Engineering	40
9	Mechanical Engineering	60
10	Mechatronics Engineering	60
11	Petrochemical Engineering	30

17. G H Patel College of Engineering & Technology

Address	Bakrol Road, Vallabh Vidyanagar, 388 120. Anand, Gujarat, India.
Website	www.gcet.ac.in
Contact No	02692 231651 93287 91213
Email id	admissions@gcet.ac.in principal.gcet@cvmu.edu.in
Fee per Year	1,19,000/-
Type of Institute	Self-Financed
Establishment Year	1996
Affiliation with University	CVM University
Accreditation Details	NBA (Electronics & Communication and Mechatronics Departments are accredited)



About Institute:

Shri Gordhanbhai Hathibhai Patel, an eminent philanthropist of Gujarat, made a generous donation of Rupees Three Crores for the new college. In honour of this magnanimous gesture, the college has been named G H Patel College of Engineering and Technology, popularly known as GCET. GCET is managed by Charutar Vidya Mandal (CVM), a registered charitable trust established in 1945. Since its inception, the trust has been striving for the upliftment of rural society through education. This college was affiliated with Sardar Patel University from the year 1996 to 2008, later on from the year 2008, Institute was affiliated to Gujarat Technological University (GTU). From the year 2020 onwards, it is one of the constituent colleges of the CVM University, Vallabh Vidyanagar.

Achievements of Institute

- 1) Received AICTE Idea Lab grant of INR 1,14,93,000. More than 200 colleges from all over the country had applied for this grant. Out of which, only 49 colleges have been selected. Only two colleges from Gujarat received the Idea Lab grant.
- 2) All India rank in Top Engineering Colleges by Times Engineering Survey 2021: 89th Rank
- 3) Out of 115 faculty members, 53 have acquired Ph.D. and 49 are pursuing Ph.D. from various IITs, NITs, and reputed universities.
- 4) Higher faculty retention rate.
- 5) In GTU results, Institute stood always in the top 10 colleges in Gujarat.
- 6) Well established and one of the oldest and trusted self-financed institutes of Gujarat.
- 7) Pioneer in starting Information Technology and Mechatronics Engineering disciplines across the country.

Infrastructural Facility

- 1) In keeping with today's needs, computing facilities with more than 1000 desktop computers with the latest configuration and an Internet connection through 52 Mbps shared radio link have been provided for the use of students and staff of the college.
- 2) A centrally air-conditioned auditorium with a seating capacity of 550 and a lecture theater with capacity of 150 add to the ambiance of the college.
- 3) Institute is having well-equipped and state-of-the-art laboratories. Laboratories are equipped with all the essential equipment as per the curriculum.
- 4) The institute has the latest version of software used in various domains like MATLAB, PSCAD, Proteus, AutoCAD, COMSOL Multiphysics, PSIM, LABVIEW, etc.
- 5) A central library with 14454 titles and 39257 volumes of books. It also consists of 68 national and 36 international journals. Library also includes a book bank facility supported by GCET Alumni Association.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Placement:

- 1) 100% Campus placement for all eligible students. Placement of batch graduating in the year 2021 is 311 till July 2021.
- 2) Top Recruiters: Infosys, TCS, CAPGEMINI, Torrent Power, GFL, Nirma Ltd., ATUL Ltd., Godrej, Crest Data Systems, and many more.

Research:

- 1) Institute has received a project grant of total Rs 1.12 crore from various funding agencies like GUJCOST, DST, AICTE, ISTE, etc.
- 2) Two Indian and one US patents have been granted to faculty members of the institute.
- 3) Three students filed patents for their novel and innovative developments.
- 4) Institute received a grant of Rs. 2,50,000/- from GUJCOST for making a "ROVER ROBOT" in ROBOFEST-2019 competition.

SSIP:

- 1) Students have benefitted with project grant of Rs 7,05,000, received from SSIP.
- 2) Students bagged GTU SSIP Grant of INR 1.46 lakhs for their innovative project.

Industry Collaboration:

- 1) Institute has MoU and consultancy with Texas Instruments, Rohan Dyes and Intermediates, M/s Bevacon Wayors Pvt. Ltd., Alembic Pharmaceuticals, Hindalco, GNFC, Meghmani Dyes and Intermediates and others.

Others:

- 1) Final year student received IEEE CS Rechar E Mervin Scholarship of 1000 \$, Two students received 2000 \$ and 1000 \$ ISA PMCD JERE HANEY HONOR scholarships respectively from International Society of Automations.
- 2) Students received L & T Build India Scholarship to pursue MTech from NIT, Surthkal.
- 3) Clubs & Societies at GCET: Innovation and Entrepreneurship, Unnant Bharat Abhiyan, ISTE Student Chapter, IEEE, ASME, IICHe, CSI, SPE, IGBC, ISA, NPTEL Local Chapter, PRARAMBH Project Club, GCET Language Club.

Facilities Available

Boys Hostel	Total No. of beds 450
Girls Hostel	Total No. of beds 150
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	60
2	Civil Engineering	60
3	Computer Engineering	60
4	Computer Science and Design	60
5	Computer Science & Engineering (IoT)	60
6	Electrical Engineering	59
7	Electronics & Communication Engineering	60
8	Information Technology	60
9	Mechanical Engineering	60
10	Mechatronics	60

18. Hansaba College of Engineering & Technology

Address	Sujanpur Patiya, Mahesana - Palanpur State Highway No - 41, Sidhpur, Dist : Patan, Gujarat, 384151	
Website	www.gokuluniversity.ac.in	
Contact No	9099054841	9099054767
Email id	principal@hcet.gtc.ac.in	dean.fac.engg@gokuluniversity.ac.in
Fee per Year	74000/Year	
Type of Institute	Self-Financed	
Establishment Year	2011	
Affiliation with University	Gokul Global University, Sidhpur, Gujarat	
Accreditation Details	----	



About Institute:

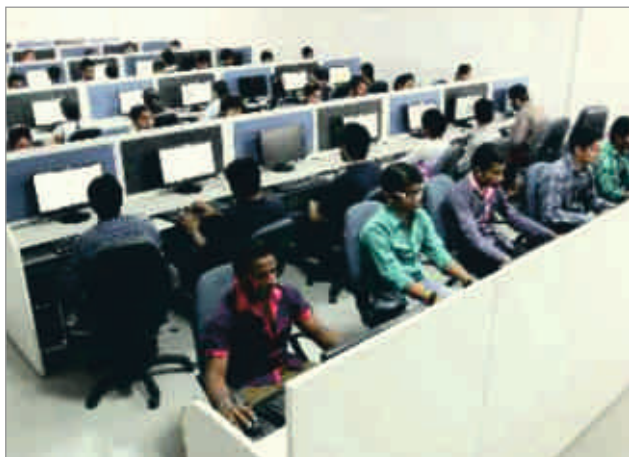
Hansaba College of Engineering & Technology (HCET), which commenced in the year 2011 at Sidhpur, Gujarat with the approval of All India Council of Technical Education (AICTE) and constitute Institute of Gokul Global University, Sidhpur. HCET offer Diploma, UG and PG courses in major disciplines of Civil, Mechanical, Electrical and Computer Engineering. The Engineering departments are well equipped with latest and up-to-date equipment to provide all technical intellect to the students in the respective fields/areas to cater the needs of high skilled employable engineers to the industry.

Achievements of Institute

- MOU with Gujarat Knowledge Society (GKS)
- ISTE Student Chapter
- SSIP incubation cell
- Working has a Consultant for “Vrundavan Gram Yojana” scheme of DRDA - Patan, Govt. of Gujarat.
- Institute has received Project Grant under the “Unnat Bharat Yojana” Scheme from Ministry of Education, Govt. of India.
- Various FDPs, Conferences, Seminar organized throughout the year.
- ISO 9000:2015 Certified
- Active Alumni Association on Global level.

Infrastructural Facility

- The infrastructure facilities available on the campus are amongst the very best in the state of Gujarat. A campus wide high-speed wi-fi facility is available that allows faculty, staff and students to log on to the Internet at any point of time. A standby power generator is available to take care of the occasional power shut down due to maintenance. Separate Hostel and Canteen/Mess facilities are provided for Boys and Girls in the college campus. The campus has CCTV surveillance cameras and the services of professional security round the clock. Access to information is a vital key in developing the individual's potentiality, HCET has a central library having a huge collection of text books, reference books, e-books and journals



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Institute has received the SSIP grant for carrying out research Projects of our students.
- Training and Placement Cell has started functioning to take care of the students' placements.
- There are several MoU with various reputed industries to give practical knowledge and internships to the students.
- Institute has MoU with Sai CADD for the learning of various Engineering software.
- Soft Skill development Cell from 1st to final Semester for all students such as personality development, effective communication, etc.

Facilities Available

Boys Hostel	Total No. of beds – 250
Girls Hostel	Total No. of beds - 150
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	120
2	Computer Engineering	60
3	Electrical Engineering	60
4	Mechanical Engineering	120

19. Hasmukh Goswami College of Engineering

Address	At & Post. Vahelal, Naroda - Dahegam Road, Ta. Dascroi, Dist. Ahmedabad - 382330.	
Website	www.hgce.org, www.monarkuni.ac.in	
Contact No	9428054488	9662276606
Email id	principal.hgce@gmail.com	dr-adm@monarkuni.ac.in
Fee per Year	Rs. 61,000/-	
Type of Institute	Self-Financed	
Establishment Year	2007	
Affiliation with University	Monark University	
Accreditation Details	—	



About Institute:

Hasmukh Goswami College of Engineering was established by Shree Monark Education Trust in the year 2007 with an aim to impart quality education in the field of technology and management. The institute aims to provide technical education of the highest standard with the help of state-of-art infrastructure and qualified faculty members. Hasmukh Goswami College of Engineering is imparting value based technical education and developing knowledge, skill, creativity, and personality of budding engineers/professionals, enabling them to meet challenges of the present globalized world and fulfill the demand of the industries.

Achievements of Institute

- During the pandemic time of COVID-19; HGCE actively participated in Study-Online campaign organized by GTU and our faculty member has secured a rank among "GTU's Top 15 Lecturers".
- BAJA team of HGCE secured 15th rank amongst the nationwide entries at BAJA SAE-India.
- For the purpose of skill development and advanced learning enthusiasm of students and faculty members; HGCE is affiliated to the Leading Global Online Learning Platform: Coursera for Campus and NPTEL.
- In the field of sports; HGCE remarkably performed in various events (Hockey, Kabaddi, Kho-Kho, Tug of War, etc.) at All India University and Zonal Level.
- In view of the service to the nation, endeavor of every HGCE member; HGCE is actively participating as 9-Gujarat Battalion of N.C.C. with Best Performance in "Fit India Movement".
- UG student of HGCE has been awarded with Mr. GTU award in Best Physical Activity category.

Infrastructural Facility

HGCE transcends the boundaries of time and location to provide perpetual learning environment for all. A premier institution that upholds an extremely modern and state-of-the-art infrastructure that goes a long way in facilitating impeccable services for their students as well as staff members. The institute has serene and eco-friendly lush green educational campus with state of art infrastructure including adequate number of class rooms, tutorial rooms, laboratories, user friendly Resource Center (Library), conference room, multi-purpose auditorium and workshop equipped with Computer Numerical Control (CNC) machine, Lathe Machine, Drilling Machine, Shaping Machine, Milling Machine and other latest machineries for carrying out practical work. All such infrastructure is well-equipped with modern teaching and learning tools to facilitate effective learning. With understanding the



importance of sports, the institute has developed a large sports ground and offers an array of outdoor sports like cricket, volleyball, football, hockey etc. It has also indoor ground facility for sports like carom, chess, table-tennis etc. Apart from these, the institute provides Boys room, Girls room, medical services, purified RO drinking water, wi-fi, accommodation for students, recreational meet –up points, cafeteria and transportation facility. Also, the institute is covered under CCTV surveillance.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

The ultimate aim of the institute is to create the engineers along with producing and delivering working professionals to the industry by imparting employable skill to the students. In order to achieve this objective, the institute imparts soft, managerial and technical skills to students. A placement team consisting of seven qualified professionals has been set up and is functioning under the guidance and direction of the top management and Director/Principal in the process of placement.

Moreover, numbers of webinars and workshops have been organized to train the students as per placement point of view. In the year 2020-21, more than 135 companies had completed the placement procedure in the university. Among those companies, some of them had offered highest package of 11 lakh/annum for the institute and the average package of the institute is up to 2.4 lakhs/annum.

The management of the institute has resolved and is committed to achieve 100% placement of the students. The Management has stepped forward to frame out long-term strategies to develop and strengthen Institute-Industries Relationship. The campus recruitment/placement process has already commenced. The Institute has also taken initiatives to organize a series of in-house training courses/ workshops/seminars/guest lecturers for imparting extra knowledge and providing exposure, practical knowledge a skill to the student community and faculties.

Facilities Available

Boys Hostel	No
Girls Hostel	No
Mess	No
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Civil Engineering	60
3	Computer Engineering	180
4	Electrical Engineering	60
5	Electronics and Communication Engineering	60
6	Information Technology	120
7	Mechanical Engineering	60

20. Indus Institute of Technology & Engineering

Address	Village: Rancharda, Sub. Dist.(Taluka): Kalol, Dist.: Gandhinagar-382115 hmedabad [A'BAD URBAN DEV. AUTHO.], Gandhinagar, Gujarat-382115	
Website	www.indusuni.ac.in	
Contact No	9824008586	9909963221
Email id	registrar@indusuni.ac.in	ketanprajapati.adm@indusuni.ac.in
Fee per Year	Fee Should be as per FRC : Rs. 96000=00	
Type of Institute	Self -Financed	
Establishment Year	2006	
Affiliation with University	Indus University	
Accreditation Details	NAAC Ranking / NBA/ GSIRF Ranking - : NAAC is under process	



About Institute:

Bhandari Charitable Trust started Indus Institute of Technology & Engineering as standard Engineering Institute in 2006. Then in 2012 UGC & Govt. of Gujarat conferred status of Indus University, since then Indus University is growing by leaps & bounds and provides Education in the field of Engineering, Architecture, Design, Animation, Aviation, Management, Commerce, Computer Application, Clinical Research & Basic Science both for Undergraduate & Post Graduate level. Indus University extends total 27 UG courses & 17 PG courses to total 4000 students currently. Currently 200 Research Scholars are pursuing Ph. D. at Indus University. Indus University offers very good conducive atmosphere for learning & research by their well-qualified teaching staff, very good job opportunity by specialized Training & Placement Department.

Achievements of Institute

- National Events such as SAE BAJA, Supra, & Eco-Green Challenge coordinated.
- Auto-fiesta & Tech-fest Events organized by students' community.
- Software training through AutoCAD, Staad.Pro, REVIT, ETABS, GIS, MATLAB, SAP, SAFE, & MS Project.
- Knowledge support through Workshops/FDP and Certification Courses.
- Robotics: NC-CNC Laboratory and Well Equipped Workshop.
- Metallurgical Association connect ASM, ISTE, IIM and SFA.
- Hands on training in Foundry & Welding Technology through IFTARC (Indus Foundry Training and Research Centre).
- Indus Center for Startups, Incubation & Innovation (ICSII) – in collaboration with Gujarat State Government - Rs. 2 crore of funds (50-50 partnership) and Student's driven.
- Various 24 Clubs under Student Activity Cell.

Infrastructural Facility

- Well-stocked library covering multiple disciplines
- Wi-Fi enabled campus
- Smooth mode of commute
- On campus separate boys & girls hostel
- In campus canteen-delicious hygienic food
- ICT enabled classrooms
- Research & development cell
- Sports ground



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research

- 1) Successfully running Ph.D. program since 2013 with more than 200 research scholars currently enrolled in various disciplines of engineering, management, computer applications, science, and humanities,
- 2) Research projects being funded by SAC-ISRO, DST, Gajcost.
- 3) Collaborative research work with premier institutes such as IPR, ISRO etc.
- 4) Offer consultancy services to industries in the field of engineering and computer applications.
- 5) Successfully running Indus Center for Startups, Incubation, and Innovation for promoting future entrepreneurs.
- 6) Good infrastructure for applied research.
- 7) Offer the best foundry training and research programs in Gujarat.

SSIP: Indus University has been supported as the topmost Category-A University by the Government of Gujarat under SSIP (Student Startup & Innovation Policy) for providing assistance to Startups & Innovation. With this initiative, Indus University is supporting 6 Startups and 4 Proof of Concepts (PoCs) with a fund of INR 2.025 Crores.

Key Objectives of SSIP at Indus University: It aims to create an integrated, state-wide, university-based innovation ecosystem to support innovations and ideas of young students and provide a conducive environment for optimum harnessing of their creative pursuit.

Developing student centric Innovation and Preincubation Ecosystem for Students (IPIES)

- Creating environment for creativity to flourish and an end-to-end support system in the University & beyond to allow ample support to ideas for better execution
- Create pathways for mind to market by harnessing and handholding projects/ research/ innovation/ ideas of students & Alumni* of Indus University
- Create a common platform to showcase, support and upscale innovations for motivating stakeholders as well as for an opportunity to create value for money and value for many

Placement: "INDUS UNIVERSITY has an independent vertical – Training & Placement Department (T & P Dept.) – that plays the pivotal role of connecting two important ends, vis-à-vis, school and industry. T & P Dept. is the epicentre for career guidance to students of all programmes and streams pursuing their studies at the university. It offers overall career solutions to the students by guiding them to decide and pursue their dream careers". T & P plays vital role in the Industry-Institute-Interface in facilitating the Expert Sessions, Guest Lectures, Workshops/Seminars, Internships, Live Projects, etc. During the Year 2019-20, the placement percentage stood at 84.12%. A total no. of 115 companies (employers) facilitated the Campus Placements. Some of the reputed companies where students got placed are –Byju's, Lido Learning, Federal Bank, ICICI Bank, Harsha Engineers, Maxxis Rubber, Highly Electrical Appliances, Milacron, Synoptek, Hypetec, E-Infochips, Meditab, Oracle, TCS, Capgemini, in packages ranging from Rs.3.60 LPA to Rs.12.00 LPS. The Average package per student is Rs.5.05 LPA.

Facilities Available

Boys Hostel	Total No. of beds 209	Mess	Yes
Girls Hostel	Total No. of beds 75	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/ UGC	Sr. No.	Course Name	Intake AICTE/ UGC
1	Automobile Engineering	60	6	Electronics & Commu. Engg.	60
2	Civil Engineering	120	7	Information Technology	60
3	Computer Engineering	120	8	Mechanical Engineering	120
4	Computer Science & Engineering	120	9	Metallurgy Engineering	60
5	Electrical Engineering	60			

21. Institute of Technology - Nirma University

Address	S. G. Highway, Ahmedabad – 382481.
Website	www.technology.nirmauni.ac.in
Contact No	1. 7433009080 2. 7433009081
Email id	ugadmissions.it@nirmauni.ac.in sts.it@nirmauni.ac.in
Fee per Year	INR 181000/- Per Annum (subject to revision by FRC for year 2021-22).
Type of Institute	Self-Financed
Establishment Year	1995
Affiliation with University	Nirma University
Accreditation Details	NAAC 'A' Grade / NBA Accredited / GSIRF 5 star Ranking



About Institute:

Founded on the vision of Padmashri Dr Karsanbhai K Patel, the Institute of Technology, Nirma University, earlier known as Nirma Institute of Technology, established in 1995, was the first self-financed engineering college in Gujarat. The Institute is identified with robust academic Programmes, quality teaching-learning process and overall personality development interventions of its students. A blend of the young and experienced faculty, committed to teaching and research and have proven to be the best mentors to budding engineers. The Institute offers multidisciplinary undergraduate, postgraduate and doctoral Programmes in Engineering and Technology. An ethical, professional work culture discipline, and commitment to providing quality education are the hallmarks that define the Institute. The Institute is known for its prowess in the field of Artificial Intelligence and Machine Learning and has established a Centre of Excellence in Data Science in collaboration with the State University of Binghamton and another in Robotics and Automation. The Institute gives ample opportunities to its students and strives to equip our students in terms of providing the skills, ability and knowledge required for life-long learning and accolades.

Achievements of Institute

- **NIRF ranked Institution**
- **Ranked 1st among all Engineering Colleges in Gujarat**-Source: CSR-GHRD, 2021
- **Ranked 2nd among all Engineering Institutes (overall) in West Zone**-Source: Times of India Ranking 2021
- **Ranked 4th among Top Engineering Colleges of Super Excellence in India**-Source: CSR-GHRD, 2021
- **Ranked 4th among all Private Engineering Institutes (overall) in India**-Source: Times of India Ranking 2021
- **Ranked 11th among all Engineering Institutes (overall) in India**-Source: Times of India Ranking 2021
- **Ranked 15th best Private Engineering Colleges in India**-Source: India Today, 2021
- **Won ROBOFEST- GUJARAT 1.0** competition in Category-II and Category-I with cash prize of Rs.5,00,000 and Rs. 1,00,000 respectively organised by GUJCOST, Gandhinagar.
- **Won First and Second Prize in Storm-Thermax Case** organised by the Thermax Global Pvt Ltd.
- **Won Mitsubishi Gold Cup** - National Level Automation Competition for Students with Rs.1,00,000 cash prize organised by Mitsubishi Electric India Pvt Ltd.
- **SAE India Student of the Year** award by SAE India Foundation

Infrastructural Facility

- **The Campus:** The 115 - acre campus is Wi-Fi enabled and is nestled amidst green, refreshing environment and an ambience that motivates students to grow. The campus has seven buildings, modern sports facilities and an atmosphere that is distinguished by serenity.
- **Classrooms:** The classrooms are well ventilated, spacious and equipped with modern audio-visual equipment and internet connectivity to facilitate effective learning and promote maximum interaction between faculty and students.
- **Laboratory Facilities:** Institute has established well equipped state-of-the-art experimental and computational laboratory facilities with an aim to cater to the need of upcoming technological developments related to industry. To enhance and to strengthen the research activities the institute also developed advanced laboratories such as Centre for Advanced Instrumentation, Centre for Robotics and Automation, Centre for Excellence in Data Science, Supercomputing facility (Param Shavak designed by C-DAC), Heavy Structure Laboratory, Thermal Insulation Testing Laboratory etc.
- **Library Facilities:** The Institute of Technology Library is one of the best engineering libraries in the State. The Library is highly sophisticated with state-of-the-art facilities. It provides online resources as well as digital resources.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research: Over the years, the Institute of Technology has become more focused on research and has earned an increasing number of consultancies, funded research projects and delivered efficient custom training Programmes for scientific organisations and industries. This reflects the vision of the leaders, infrastructure and environ conducive to research and commitment of the faculty members. The Institute is emerging as the center of excellence in multi-disciplinary areas and is committed to cutting edge research. Institute has signed the Memorandum of Understanding with various Research Organisations/Educational Institutions such as: Institute of Plasma Research; Physical Research Laboratory; Central Building Research Institute, Roorkee; Ahmedabad Textile Industry's Research Association; Satellite Application Centre, Indian Space Research Organization; Central Salt and Marine Chemicals Research Institute (CSMCRI), Bhavnagar; Advanced Materials and Processes Research Institute (AMPRI), Bhopal; National Chemical Laboratory (NCL), Pune

Idea Lab: The Idea-Lab serves as a 'Technology Incubator' that aims to support potential ideas with good technological merit. Mentoring is provided to develop a potential product commercially and connect to angel investors.

Centre for Entrepreneurship: The Centre for Entrepreneurship has been set up to provide students the opportunities, mentoring, networking, and incubation support to fuel their entrepreneurial drive and enhance their skill sets for their future endeavors.

Industrial Training: Training is an integral part of learning. It makes them industry ready to face the real world problems. Students are placed at various industries for a period 6 to 8 weeks and under supervision and guidance of respective industry personnel. Students also go to Industry for full time projects in 8th Semester. The faculty guide is assigned during the same for regular monitoring and evaluation. The Institute has signed the Memorandum of Understanding with various industries such as: NVIDIA for NU-NVIDIA Edge AI Lab.; Building Energy Efficiency Project; InspirOn Engineering Pvt Limited; I N S Valsura, Jamnagar, Gujarat; J K Lakshmi Cement Limited; CONEVET Technologies, Ahmedabad; INFOSYS Technologies, Bengaluru; enti INNOVATIONS Pvt Ltd.; Mitsubishi Electric India Pvt. Ltd.; NORD Drive Systems Pvt. Ltd.; Tata Consultancy Services iON; IBM Technologies; Gujarat Industrial Development Corporation; Confederation of Indian Industries (CII); Robert Bosch Engineering and Business Solution Pvt Ltd (RBEI), Bengaluru; Dr. Fixit Institute of Structural Protection & Rehabilitation

Campus Placements: On-Campus Placement Process is organized by inviting leading organisations from diverse fields. To be a part of the socioeconomic development of the nation and to strengthen the vision of our institution, professional and growth-oriented organisations, we lay emphasis on Institute-Industry interaction during the placement process, which ensures a mutually beneficial outcome. This process enables students to explore new avenues while laying the foundations of their careers. On the one hand it helps in placing students in their aspirational sectors and on the other it helps organisations avail the best talent available in the campus.

Placement Details: 2020-21 Year; Highest Package (in Rs.) 46.47 lakhs; Average Package (in Rs.) 7.11 lakhs

Scholarship Scheme: To encourage the meritorious students and help the meritorious students on the basis of merit-cum-means, the following scholarships are available: 1. Category – I – Based on merit only; 2. Category – II – Merit cum means; 3. 100% Interest Free Loan Scholarship; 4. 50% Interest Free Loan Scholarship; 5. Needy Student Fund Scholarship; 6. NITAA (Alumni) Scholarship; 7. Earn While U Learn Scheme

Facilities Available

Boys Hostel	No	Mess	Yes
Girls Hostel	No	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/ UGC	Sr. No.	Course Name	Intake AICTE/ UGC
1	Chemical Engineering	68	5	Electronics & Comm. Engineering	135
2	Civil Engineering	135	6	Electronics & Instru. Engineering	68
3	Computer Science & Engineering	270	7	Mechanical Engineering	135
4	Electrical Engineering	135			

22. ITM (SLS) Baroda University

Address	Village Paldi, Near Jarod, Vadodara Halol Highway, Tal: Waghodia, Dist: Vadodara	
Website	www.itmbu.ac.in	
Contact No	02668/275508	9723708751
Email id	info@itmbu.ac.in	admissions@itmbu.ac.in
Fee per Year	85000/-	
Type of Institute	Self-Financed	
Establishment Year	2011	
Affiliation with University	ITM (SLS) Baroda University	
Accreditation Details	NA	



About Institute:

ITM (SLS) Baroda University, Vadodara, Gujarat, India is a well-reputed State Private University established in 2019 through the State Legislative act no 20 of 2019, Government of Gujarat and recognized by the University Grants Commission, New Delhi under the section 2(f) of the UGC Act, 1956. Samata Lok Sansthan (SLS) Trust, the main sponsoring body of the University, has been in the field of providing quality higher education for the last 20 years in India. In Gujarat, through various colleges and academic institutions, it has been engaged in delivering higher education in the areas of engineering, architecture, pharmacy, management, etc., for more than 10 years.

Achievements of Institute

1. ITM (SLS) Baroda University is recognized by GUJARAT ACT NO.20 OF 2019 In India at a state Private University.
2. ITM (SLS) Baroda University is recognized by University Grants Commission, New Delhi u/s 2(f) of UGC Act 1956.

Infrastructural Facility

ITM (SLS) Baroda University is situated on the bank of Vishwamitri River amidst orchards of green Mangoes and Sapodilla that gives a touch of life embedded strongly under the roots of nature. The lush-green campus offers a backdrop of nature where the sounds of air, water and land seems to echo with the 'lively music of humanity'. The University is located at a beautiful place where air is clean and fields are green. The tall shady trees that provide a serene and a meditative environment that somehow inculcates a deep understanding and can bring the nature and nurture in harmony. The University Campus is also best known for its designing and also the sculptures that transcend the test of time. The various artistic sculptures delineate the architectural skills at its height and at the same time portray the flip side of the human life.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Dedicated team of Training and Placement Cell at ITMBU, is committed to provide a fair and reasonable opportunity to all its students to be suitably placed according to their Aptitude, Scores, Attendance, Caliber & Competence. TAAP cell provides such assistance to prepare the students to secure lucrative and appropriate positions in the industries. Campus placement involves interaction with external entities/people. It represents a significant opportunity for creating goodwill and esteem for the student and the University. The participating companies view the student as an ambassador of the University. Therefore, ITMBU aims to ensure that students have the information and skills necessary before recruitment. The TAAP operates whole year to enhance contacts and relationship with potential and existing recruiters.
- The vibrant TAAP Cell of ITMBU functions with a clear objective to facilitate the students to fulfil their career aspirations. We have Training and placement teacher coordinators as well as student coordinators at each department/School working in coordination with the TAAP cell. The TAAP Cell is working to support various training, internship and placement related activities. The TAAP office aims to maximize the number of placement drives that are held in campus.

INTERNSHIPS: An internship is a short-term work experience offered by companies for students to get some entry-level exposure to a particular industry or field. Ideally, during internship, students asked to work on relevant projects, learning about the field, industry connections, and developing skills. With the aim to provide hands on experience of industrial machines and their technologies and to make them industry ready, TAAP encourages the internship training programme of varied duration ranging from two or more weeks for the students of different streams of B.E., B. Pharm., B.Arch. and MBA.

- ITMBU has firm conviction that even though the students acquire knowledge through their curriculum, internships develop the required skills necessary for industry ready. TAAP establishes close ties with the our new and existing recruiters, which are in the process of providing jobs to our students and the TAAP cell tries to develop intensive interface with leading industries. The internships greatly increase the chances of being selected for a job.

PLACEMENT OFFICE: The TAAP Cell supports the placement procedure at every stage. Arrangements for interviews, group discussions and pre-placement talks are handled by TAAP cell.

- ITMBU is well equipped to support the placement process online or off line:
- ITMBU has established a separate cell with full time staff for placement supported by a dedicated team at department level.
- Well equipped rooms for interviews and group discussions with high speed internet.
- Fully computerized TAAP office.
- Well equipped Seminar halls to conduct pre-placement talks and tests.
- Student placement - coordinators to assist on the day of the selection process.
- Video conferencing facilities in case of on line interviews.

Facilities Available

Boys Hostel	Total No. of beds 80	Mess	YES
Girls Hostel	No	Transportation	YES

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	B Tech Chemical Engg	60
2	B Tech Computer Science & Engg	180
3	B Tech Computer Science & Engg (specialization in Artificial Intelligence)	90
4	B Tech Computer Science & Engg (specialization in Cyber Security & Network)	30
5	B Tech Computer Science & Engg (specialization in Data Analytics)	30
6	B Tech Information Technology	60
7	B Tech Mechanical Engg	60
8	B Tech Mechatronics Engg	60

23. ITM Vocational University (ITMVU),

Address	Plot 6512 , Ajwa Nimeta Road , Ravaal Taluka , Waghodia , Dist – Vadodara- 391760 Gujarat	
Website	WWW.ITM.AC.IN	
Contact No	7043-34-1951	7043-34-1952 / 53
Email id	provost@itmvu.in	registrar@itmvu.in
Fee per Year	63,000 Fees Per Year	
Type of Institute	PRIVATE	
Establishment Year	2014	
Affiliation with University	NA	
Accreditation Details	NA	



About Institute:

ITM Vocational University (ITMVU), established in 2014 is a private university located in Vadodara, Gujarat. It is India's first truly Vocational University. The University which is India's first truly Vocational University has integrated General Education stream and Vocational Education stream in higher education space.

Achievements of Institute

- Bharat Ratna Atal Bihari Vajpayee Award For Innovation to ITM Vocational University for project based active learning pedagogy from Rethink India Foundation, New Delhi.
- Acknowledged as Futuristic Higher Educational Institutions of India by Rethink India Foundation and Token of Appreciation from IIT Kanpur for Participating in Technocruise, Techkriti.
- 1st Position at TECH-TATVA (Robo Race) at Anand Agriculture University.
- 2nd Position at Robofest organized by Gujarat council on science and technology.

Infrastructural Facility

- Separate boys & Girls Hostel Facility available
- Advance Labs, access to latest Technology, Cloud labs



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Exclusive 6 Months Internship in Final Year.
- Technology enabled Learning with Learning Management System & E Learning Facility.
- Application Oriented Curriculum.
- Industry accredited program.
- Project Based Learning System.
- Excellent Placements.

Facilities Available

Boys Hostel	Total No. of beds: 90
Girls Hostel	Total No. of beds: 45
Mess	YES
Transportation	YES

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Mechanical Engineering (CAD & ADV. CNC.)	60
2	Civil Engineering - (Construction Engg. & Management)	60
3	Computer Science & Engineering - (Cloud Tech & IS)	60
4	Computer Science & Engineering - (Data Science)	60
5	Mechatronics - (IND. Automation & Robotics)	90

24. Krishna School of Emerging Technology & Applied Research

Address	Krishna Edu Campus, Vadodara Mumbai NH#8, Varnama, Vadodara-391243, Gujarat, INDIA	
Website	www.kpgu.edu.in	
Contact No	7861805231	7861805228
Email id	nodalofficer.kst@kpgu.ac.in	liasonofficer.acpc@kpgu.edu.in
Fee per Year	Rs.1,17,600/-*(Subject to approval FRC ,Govt of Gujarat)	
Type of Institute	Self-Financed	
Establishment Year	2004	
Affiliation with University	DRS.KIRAN & PALLAVI PATEL GLOBAL UNIVERSITY (KPGU)	
Accreditation Details	Our institute has received 11th Rank (3 Star Rating) among all the Engineering Institutes of Gujarat by Govt of Gujarat GSIRF-2021/NBA Applied	



About Institute:

Krishna School of Emerging Technology and Applied Research (formerly known as Babaria Institute of Technology) an internationally accredited institute (Rating+++ by IAO, USA) is in forefront of higher technological education & applied research. Institute runs with 140 faculty members, 75 administrative & supporting staff, who are committed to impart best technical knowledge to more than 1864 students. It is a self-contained campus located in lush green land in the heart of Gujarat besides National Highway #8. There are 6 academic departments equipped with 58 high-tech laboratories and 47 ICT and multimedia enabled class rooms performing diverse functions learning in harmony. The presence of internationally recognized faculty backed by exemplary technical & supporting staff and an effective administration have all contributed to the achievements of alumni successfully established all over the world.

Achievements of Institute

- Krishna School of Emerging Technology & Applied Research (Formerly known as Babaria Institute of Technology) has been awarded three star ranking by Gujarat Institute State Ranking Framework Knowledge consortium of Gujarat – Government of Gujarat
- Best Engineering College in Gujarat 2018, Best Engineering College in Gujarat 2018 for Industry Interface 2018, Best Engineering College in Gujarat for Placement 2018 conferred on Krishna School of Emerging Technology & Applied Research (Formerly known as Babaria Institute of Technology) by Prof. Hari Haran, Advisor (Approval), AICTE, New Delhi.
- National Gujarat Education Award 2015 for Excellence in Education” by National Gujarat Education Summit & Awards-2015 Supported by Department of MNRE and MSME Government of India, AICTE, Association of Indian University, CMAI, Gujarat University, Electronics India, National Internet Exchange of India & NIELIT
- The Institute received Campus Preparedness Award in 2015. The Institute was nominated by Hon'ble Vice Chancellor of Gujarat Technological University.
- The Institute received National Education Excellence Awards 2014” at the worthy hands of Honorable Mr. Syed Shahnawas Hussain, former Cabinet Minister at New Delhi on 18th January 2014
- Institute received Shiksha Bharti Award ” for The Challenges of Economical growth and Social development from H'ble Ex Home Minister Dr.Bootasingh through AIBCF on 22nd November 2010.
- Institute was awarded “Best Engineering College of Gujarat 2018” by Centre for Education Growth and Research (CEGR)
- Institute was a reception of Global Education Excellence Awards,2016 by PRIME TIME
- Institute of Technology is designated as NODAL CENTRE for VIRTUAL LABS- an initiative of MHRD, Gov. of India in collaboration with IIT Bombay, under the national mission on education.
- Institute of Technology was allotted with E-YANTRA LABS- supported by IIT Bombay and sponsored by MHRD



Infrastructural Facility

- Institute is very well equipped with ICT and Multimedia enabled class-rooms. The Smart classrooms are equipped with latest configuration PCs with Projector and other amenities to enhance teaching-learning process. Fully Air-conditioned ICT enabled classrooms that provide an environment where learning happens naturally
- We are the first in the state to have right from the inception Encyclopedia Britannica and Mc. Graw Hill Encyclopedia of Science & Technology. The Library also subscribes to Journals & Periodicals of Technical & General Interests. The Library also houses over 19,000 Books on various subjects. We are the first in the State to launch this RFID System for various modules of Campus Management
- Institute is highly equipped with modern computer Labs We have a central computing facility with High configuration computers in LAN with High Speed 48 MBPS Internet Connectivity. This Lab is consists of 4 High-speed Servers to control the Networking and share internet on the client PCs
- Institute is having a very spacious cafeteria with ample number of chairs and tables which serves delicious quality food.
- Campus can boast of two State-of-the Art Auditorium with capacity of 200 and 180 fixed cushioned chairs respectively on a gradient floor and a raised stage with a podium. Both auditoriums are complete with multi-media facility comprising LCD Projector, Large Screen and Wi-Fi internet.
- There is a state-of-the-art modern workshop, spread over 17500 sq. ft, which in itself is a construction marvel with two roofs spanning across the entire workshop supported only at the hinges. It houses smithy, carpentry, fitting and tool shops and is equipped with CNC engraving machine, CNC turning centre with eight-station turret and simulation software, fully operational foundry, CAD/CAM facility besides other advanced gadgets, lathes & mechanical process machines.
- Campus is having very good Boys and Girls Hostels with all the modern facilities.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Education department, Gov of Gujarat grants Rs 60 Lacs to Krishna School of Emerging Technology & Applied Research (Formerly known as Babaria Institute of Technology) under the students startup and Innovation policy (SSIP)
- Team from Institute represent for Eco Green Vehicle Challenge 2019 at LD college of Engg. Ahmedabad.
- Students from Mechanical Engineering department won first prize of Rs 1,00,000/- at Hi-Tech 360 Technologies project exhibition held at IIM Ahmedabad.
- Final year project of Computer science department "HIGHWAY LAVY" was selected in TOP 25 projects out of 1020+ projects at "India Innovation Initiative 2017 held at SYMBIOSIS, Pune
- One of the student of EC dept. won third prize at ATUOMATION IN ONE MAINTENANCE WITH GPS ENABLED SYSTEM organized by SWITCH 2016.
- A project from civil department title '3D printing of concrete' has granted 50000 Rs from SSIP
- 77 students innovative projects funds @ Rs. 25.34 Lacs under SSIP and SOIC schemes.
- Established Entrepreneurship Development Cell in Collaboration with Centre of Entrepreneurship Development, Govt. of Gujarat
- BITS Edu Campus has Signed MOU with Wadhawani Foundation National Entrepreneurship Network, to accelerate entrepreneurship, innovation & skills development among students.
- Krishna School of Emerging Technology & Applied Research (Formerly known as Babaria Institute of Technology) has established e-Yantra Embedded Systems & Robotics Lab, Supported by MHRD and IIT Mumbai.
- Students of Krishna School of Emerging Technology & Applied Research (Formerly known as Babaria Institute of Technology) have Filed 4 Patents

Facilities Available

Boys Hostel	Total No. of beds-295	Mess	Yes
Girls Hostel	Total No. of beds-90	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Science & Engineering	180
2	Information Technology	60
3	Mechanical Engineering	60
4	Electrical Engineering	60
5	Civil Engineering	60

25. Leelaben Dashrathbhai Ramdas Patel (LDRP) Institute of Technology and Research

Address	Near Kh 5 Circle, Besides ITI, Sector 15, Gandhinagar	
Website	www.ldr.ac.in	
Contact No	9377918121	079 23241492
Email id	principal@ldr.ac.in	info@ldr.ac.in
Fee per Year	As per FRC	
Type of Institute	Self-Financed	
Establishment Year	2005	
Affiliation with University	KADI SARVA VISHWAVIDYALAYA	
Accreditation Details	NAAC Ranking / NBA/ GSIRF Ranking - NA	



About Institute:

Established in the year 2005 by "Sarva Vidyalaya Kelvani Mandal", a Philanthropic Trust wedded to the philosophy of "KAR BHALA HOGA BHALA", the institute is a constituent college of Kadi Sarva Vishwavidyalaya, Gandhinagar. The Institute offers programmes both at Bachelors and Masters level in Engineering, as well as MBA and MCA. The institute has been at the forefront of providing quality education since its inception and is one of the sought after institutes for its academic flavor. The institute has experienced faculty members in all the areas to take care of the teaching. The institute also instituted Merit and Means Scholarships and every year provides the same to meritorious and needy students.

Achievements of Institute

- The KSV skills development Centre is a combined effort made by industry with academic organizations to help young minds acquire practical skills in the field of CAD/CAM.
- DST and GUJCOST sponsored a high speed supercomputer (Param Shavak) to the institute in 2019. One of the first self-financed institutes to receive a supercomputer from the government of Gujarat.
- LDRP-ITR has a specially designated department of International Education backed by our philanthropic trust which sponsors voluminous students' international travel to articulate their unimaginable skills.
- The Institute received various grants from government organizations like GUJCOST, DST, KSV etc.
- The Department of Mechanical Engineering and EC represented universities at ISRO, H.Q., and Bangalore for the Mars Orbiter Mission-2 (MOM-2) Scientific Payload.
- Students have achieved all India rank 87 and 99 in GATE 2021 and various students have been selected for IIT-Bombay, IIM-Ranchi, and MS-MIS Carnegie Mellon University for post graduation.
- A patent has been filed by an institute in IP India 2019 in the field of systems and methods to support green computing.
- The Department of Computer Engineering and IT received first prize worth 50000 INR in the Hackthon organized by the Government of Gujarat. Also, in the SIH institute, teams reached the final round.
- The Department of Mechanical Engineering supported a student project to represent capabilities at DRDO and the students received a prize.
- Department of Civil Engineering students have participated in the Ultratech Sparkling Star Contest for the last three years, and students got the runner up trophy.

Infrastructural Facility

- The Department of Mechanical and Automobile Engineering is well equipped with the latest experimental setups and research tools.
- The department of Civil engineering has various well equipped laboratories. The department has one of the best well equipped laboratories for Earthquake Engineering.
- The department of Electronics and Communication has various laboratories like Microwave Antenna, Embedded Systems, EDC etc.. The Department of Electrical Engineering department has 9 spacious laboratories and classrooms. Various power-based experiments were performed by the students in the lab.



- The Department of Computer Engineering and Information Technology is equipped with laboratories for iOS programming, Android programming, IoT programming, Linux scripting and networking. In addition, the Super Computer facility sponsored by the GUJCOST, is also available.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- The Department of Mechanical Engineering and Automobile Engineering has a Centre of excellence for Skill Development (Green KSV Skill Development) in collaboration with Greenfield Control Systems Ltd. & received a project grant of Rs. 88.89 Lacs from the Centre for Entrepreneurship Development (CED), Govt. of Gujarat.
- The Department has received a research grant worth Rs. 14.25Lacs from GUJCOST for advanced research.
- The Department received a project grant of Rs. 1.85Lacs from SVKM-Student Project grant from KSV.
- Department of Computer Engineering and Information Technology Placement statistics:
- 134/152 students placed in 2017-21 batch
- 51 final year students placed in June/July 2021 (2018-22 batch)
- Various MNCs visit the institute for placements every year, like Capgemini, Cognizant, and L& T etc.
- The students of the institute are actively participating in various national level events like the Smart India Hackathon where they have won laurels both at the national and regional level.
- From the Department of Electrical Engineering, various students were placed at Torrent power and Aculite Healthcare Ltd.
- The Department of Civil Engineering visited Sardar Sarovar Dam for student projects and also visited various infrastructure projects in various cities.
- The Department of Electronics and Communication students as well as faculty visited ISRO and various industries for research and development purposes.
- Many alumni have established their own startups and the passed out students of the institute are working for various renowned organizations like Amazon, TCS, Accenture.

Facilities Available

Boys Hostel	Total No. of beds 360
Girls Hostel	Total No. of beds 120
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	30
2	Civil Engineering	60
3	Computer Engineering	300
4	Electronics and Communication Engineering	60
5	Electrical Engineering	60
6	Information Technology	120
7	Mechanical Engineering	60

26. L. J. Institute of Engineering & Technology

Address	L. J. Campus, Near Nagdev Kalyan Mandir, Sarkhej- Sanand Circle, Sarkhej – Gandhinagar Highway, Ahmedabad, Gujarat, 382210	
Website	https://ljku.edu.in/program/engineering-b-e-m-e-10	
Contact No	7227979985	9723330383
Email id	admission_ljiet@ljku.edu.in	ljiet@ljinstitutes.org
Fee per Year	90,000 Rs (Proposed)	
Type of Institute	Self-Financed	
Establishment Year	2007	
Affiliation with University	LJ University (Lok Jagruti Kendra University)	
Accreditation Details	GSIRF Ranking 19	



About Institute:

Transparent institute management mechanism for maintaining an impeccable student support environment. Well-qualified, experienced faculties train the participants with easy-to-use, step-by-step training. Guest speakers from the industry with relevant experiences give training to students. Apart from academics, LJJET also focuses on communication/presentation skills, personality development and student's etiquette for better employment.

Achievements of Institute

- In Last 5 years of GTU Result Rankings, LJJET has secured position in top 5 institutes out of 100 GTU affiliated institutes across all 4 years.

Infrastructural Facility

- Technology-enabled classrooms, laboratories, workshops, tutorial rooms, seminar halls, auditoriums, open-air theatre, library and computer centres connected with a fiber-optic network are available for students' overall development.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Total no. of students enrolled for Training & Placements with IIPC	91
Total no. of students opted out (Higher studies/Others)	30
Number of students placed in various companies	61
Number of dual offers	6
Percentage Placements for Year 2021 in CE	100%
Highest Package Offered	15 LPA
Highest Package Bagged	5.75 LPA
Lowest Package	1.8 LPA
Average Package of Placed Students	2.95 LPA

Facilities Available

Boys Hostel	No
Girls Hostel	No
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Artificial Intelligence (AI) and Data Science	60
3	Artificial Intelligence and Machine Learning	60
4	Chemical Engineering	60
5	Civil Engineering	180
6	Computer Engineering	180
7	Computer Science and Design	60
8	Electronics & Communication Engineering	60
9	Information Technology	120
10	Mechanical Engineering	120
11	Robotics and Artificial Intelligence	60
12	Computer Science & Engineering	180

27. Madhuben and Bhanubhai Patel Institute of Technology (MBIT)

Address	Beyond VithalUdhyog Nagar, New Vallabh Vidyanagar, 388 121.	
Website	www.mbit.edu.in	
Contact No	+91 9328 003271	+91-2692-230823
Email id	info@mbit.edu.in	principal@mbit.edu.in
Fee per Year	71,000/- (ANNUAL)	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	CHARUTAR VIDYA MANDAL UNIVERSITY	
Accreditation Details		



About Institute:

Madhuben & Bhanubhai Patel Institute of Technology (MBIT) contributing to society by making proficient Engineers. MBIT epitomizes the commitment of Charutar Vidya Mandal towards academia and society, the institute professes to add the technical quantum competent personnel. The institute has charted out a long-term plan to inculcate its core ideology of social welfare and thus emerge as an exemplary Utopia of academics. To achieve real Woman Empowerment, MBIT got conversion from only women to Co-Education from 2019-20.

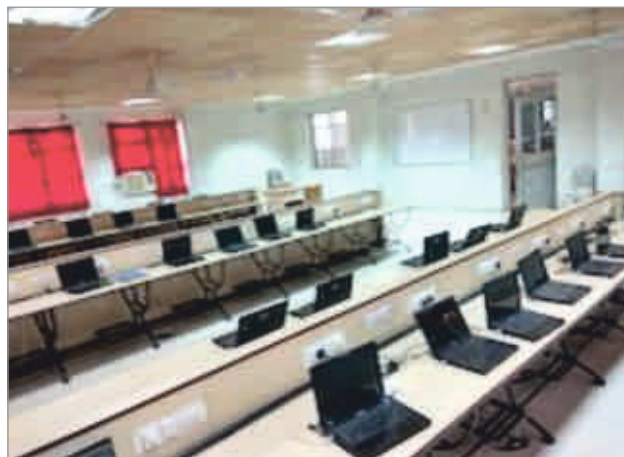
This institute is located in the satellite township christened New Vallabh Vidyanagar. It is a peaceful setup on a lush green belt of the region. The pledge of CVM to bring renaissance through the means of education has brought a cascading flow of colossal donations from and outside India.

Achievements of Institute

- Astha Mehrotra got selected as First Runners-up of the best cadet competition, which was conducted virtually from February 1st to 3rd, 2021.
- Sharvil Patel won Golden Talent London as an individual participant.
- Aashruti Prajapati, JhanviPathar, Nishita Prajapati and SaibaSaiyad won the Hack Gujarat Hackathon (All Girls Winners) conducted by Devfolio.
- Prof. Sunayana Domadia received a grant of 100000/- Rupees from AICTE under ISTE Student Chapter.
- Dr. Neeraj Chavda published the pattern on “The Thermal Device Filled With Di Water-Based Aluminum Oxide And Copper Oxide Hybrid Nano Fluid” in January 2021.
- Top Ranked in End Semester Examinations.
- 100% career option for graduating students with Placement in more than 50 MNCs, Abroad Study, Higher Study, and Start-ups.
- Young, Dynamic, Well-Qualified and Experienced Teaching Faculties.
- High Tech Laboratories with Excellent Infrastructure.

Infrastructural Facility

MBIT has Computer labs with 500+ computers and laptops. It has a Wi-Fi facility for students with 48 MBPS 1:1 Internet connectivity with campus-wide Wi-fi which includes Wi-Fi enabled Hostel and FSSI Mess Facility. It has a reading room in the library with the reprographic facility. It has advanced fire safety and an indigenously designed sanitizing unit for the safety of staff and MBIT students. New Vallabh Vidyanagar is secured campus with 24×7 security and CCTV Surveillance in college, as well as a hostel wherein AC rooms, are available on request. It has an Indoor-Outdoor Sports Facility for students where students can play various games like Table Tennis, Badminton, Volley Ball, Cricket, Basket Ball, Chess, Carrom, etc. It is a residential campus where principals and staff members reside.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- **Research:** Research is a tool for building knowledge and for facilitating learning. In a globalized world, the role of research in academics is significant for its sustainability and development, and it is imperative to have knowledge-driven growth based on innovation. MBIT supports and advocates a healthy research environment and since the last few years, it has commenced many initiatives that contribute to technological development. It has made concerted efforts to align its R&D focus with the goal of achieving technological self-reliance.
- The Institute encompasses visionary objectives like interdisciplinary research for better understanding in respective disciplines and integration of modern technologies. MBIT is proud to associate itself with some of the Highly Qualified faculty members. Many faculty members are pursuing their PhD in interdisciplinary areas and guiding students about the worth of research. The institute has participated in varied R&D activities and has acquired research funding for workshops, FDP's, and International Conferences from various funding agencies.
- **Placements:** We at MBIT guide students in choosing their career options like placements, further studies in India and abroad, and entrepreneurship. Students at MBIT are prepared for aptitude skills, technical skills, and soft skills from 2nd year onwards. Regular placement lectures, tests and materials are shared with students to enhance their employability. Each year around 55 to 60 companies visit our campus for placements and almost all interested students get placed with lucrative packages.
- **Industry Collaboration:** We at MBIT, collaborate with industries through expert lectures, seminars, hands on session, and Industrial visit. Our students take benefit by acquiring internships under these industries and Industry provides platform to these students for their novel idea sharing for implementation. We organize innovative industry institute interaction program named TechnoQuest to maintain close tie-ups with industry.
- **Professional chapters:** IEEE & ISTE, MBIT Student Branch has achieved a decorous platform by its glittering performance. It is a student body where ideas and implementations are from the students and for the students. MBIT SB is a student chapter that has been molding students into promising individuals by conducting workshops, Special interest groups, expert talks, and technical conferences. The dedicated members of our SB have created a terrene, and an epitome of hard work and unity. The Student Branch also has a WIE Affinity Group, Computer Society, Industry Applications Society, Industrial Electronics Society, Nuclear and Plasma Sciences Society, Power & Energy Society and Signal Processing Society to further advance the technological disciplines.

Facilities Available

Boys Hostel	Total No. of beds-150 (Ac+ Non AC)
Girls Hostel	Total No. of beds- 336(Ac + Non AC)
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	180
2	Information Technology	120

28. Mahavir Swami College of Engineering & Technology

Address	BMEF Campus, Bharthana Road, Vesu, Surat, Gujarat 395017	
Website	https://mscet.bmefcolleges.edu.in	
Contact No	9377639060	9428873979
Email id	mehul.naik@bmefcolleges.edu.in	bec111owner@gtu.edu.in
Fee per Year	74,000	
Type of Institute	Self-Financed	
Establishment Year	2012	
Affiliation with University	Bhagwan Mahavir University	
Accreditation Details	NA	



About Institute:

Mahavir Swami College of Engineering & Technology (MSCET) is established in 2012 under the aegis of BMEF. Since inception in short span; MSCET has created impact in the minds of budding & aspiring engineers, industry and society. MSCET focuses on a strategic plan of overall development of its students. The strategic plan includes curricular, co-curricular, extracurricular and social development of its students. Organizing expert lectures in technical and soft skills topics, workshops, seminars, project competition, FDPs, Conferences and providing platform for innovations is the key feature at MSCET.

Achievements of Institute

1. Three days' workshop on Robot Making for Kids which was taught by 3rd Year computer branch student Muskan Agarwal. She was honored by Yuva Nirman organization.
2. Mahavir Swami College of engineering and technology, Ms. Bhajiwala Mehali kishorbhai student of Electrical Department has participated in 31st veer savarkar all India Sea swimming competition sponsored by hari om ashram Nadiad / Surat and organized by department of sports, youth & cultural activities, government of Gujarat held from ADRI on 05/02/2020. We are very glad to say that she secured third place and took time 5 hour 31 minutes 19 second covering a distance of 16 nautical miles. We all BMEF family congratulate for her achievement.
3. Parmar Bhakti Hiteshbhai Student of Computer Engineering department secures GOLD MEDAL in GTU Convocation 2020.
4. Students of Civil Dept. of 6th sem secured 1st Rank in IMAGINEXER - 2020 (Civil - o - pedia) at Vidyadeep Institute Of engineering and management, Kim.
5. Bhakti Parmar Student of Computer Engineering department got 6th rank in GTU result of 8th semester summer 2019.
6. Our students participated at National Level Competition who provided software solution to India Post and were appreciated and also will be working with Bhartiya Dak (India Post) for further implementation. The competition was registered in Guinness Book of World Record as well as Limca Book of Records for coding 36 hours non-stop.
7. A two-day survey was conducted by Surat Urban Development Authority (SUDA) in which students of Civil Engineering Department of MSCET-BMEF (2019) participated and worked hard to support the authority. SUDA appreciated their work and thanked the college for such support.
8. Students from Automobile department secured the 1st rank in Volley Ball sports competition BMEF Spandan' 2018. Staff and Students of MSCET Feels Very Glad to Congratulate Following Students Who Represent our College and made us Feel Proud for Great Achievement at Sport Festival Spandan - 2018 Organized by Bhagwan Mahavir Education Foundation.
9. Staff from MSCET College had secured the 1st rank in Cricket sports competition BMEF Spandan' 2018. Staff and Students of MSCET Feels Very Glad to Congratulate Following Staff who Represent our College and made us Feel Proud for Great Achievement at Sport Festival Spandan - 2018 Organized by Bhagwan Mahavir Education Foundation.



Infrastructural Facility

- In Mahavir Swami College of Engineering and Technology, There are five different Branches having three class rooms to each department. Each class room has Wi-Fi facilities.
- There is one air conditioned seminar hall which has an in-built projector and sound system facility.
- Each department has fully equipped laboratories of their respective subjects and one Computer centre with the latest configuration desktop with P5 and P7 configuration.
- All departments have drawing hall with capacity of 60 students.
- There is admission cell, training and placement office and Central Exam Section room.
- A Digital Library having 4857 copies, National and International Journal around 35 Nos.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- MoU with Sopan Institute of Engineering and Design to conduct training on CAD and CAM
- Running Solar Panel installation training in collaboration with Bhavin Enterprise
- In partnership with Environment Innovation, Environment Testing Lab is developed to train students for Environment Auditing.
- Running Skill Development program and Software training in collaboration with Vividista-USA.
- Got SSIP grant from Government of Gujarat to enhance research project at UG and PG level.

Facilities Available

Boys Hostel	Total No. of beds 100
Girls Hostel	Total No. of beds 50
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	60
2	Automobile Engineering	120
3	Mechanical Engineering	90
4	Civil Engineering	120
5	Electrical Engineering	60

29. Marwadi Education Foundation's Group of Institutions, Faculty of Technology

Address	Marwadi University, Rajkot-Morbi Road, At & PO : Gauridad Rajkot 360 003. Gujarat. India.
Website	www.marwadiuniversity.ac.in/
Contact No	0281-7123456 0281-7123456
Email id	info@marwadieducation.edu.in student.helpdesk@marwadieducation.edu.in
Fee per Year	
Type of Institute	Self-Financed
Establishment Year	2016
Affiliation with University	Marwadi University, Rajkot
Accreditation Details	



About Institute:

From its inception in 2008, Marwadi Education Foundation's Group of Institutions has been dedicated to expanding and sharing knowledge, inspiring innovation, and preserving cultural and scientific information for future generations.

Marwadi Education Foundation's Group of Institutions is among the 4% Indian Institutions accredited with NAAC A+ Grade.

MEFGI is promoted by Marwadi Shares and Finance Limited (MSFL) - a major stock broking company in India, & Chandarana Intermediaries Brokers Pvt. Ltd. (CIBPL) - a leading firm dealing in technical and arbitrage trading in Indian Stock Markets.

Achievements of Institute

- Awarded as the CENTRE OF EXCELLENCE status by the Govt. of Gujarat
- Award for Leadership in Community Project-Based Learning by IUCEE 2020
- Institutional Leadership Award in Engineering Education by IUCEE 2020
- High Performer Partner Institute Award 2019 – Presented by EdCIL under its Flagship programme of Study in India
- Best Upcoming University of India 2018 by ASSOCHAM National Excellence
- University of the Year (West) by Times Now Indian Education Awards
- Smart University Award by SKOCH Smart Education Awards
- Excellence in Placement by World Leadership Federation
- Marwadi University, Faculty of Law, awarded as one of the top 20 Law schools of India by Knowledge Review Magazine
- Marwadi University has Student Exchange Programmes with 24 international universities.

Infrastructural Facility

- 52+ Acre Campus
- 8 Technologically Advanced Multi-storey Buildings
- 24/7 WI-FI enabled Cloud Campus
- Guinness Record Holder Library including Digital Resources
- Audio-Visually Equipped Classrooms
- Separate accommodation facilities for boys and girls
- Auditorium with a 1000+ seating Capacity
- Music and Dance Academy
- 4 Acres Sports ground + Indoor Sports
- Cafeterias serving Hygienic food
- Ramp access for differently-abled individuals
- In-house Medical Facility



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research Work: Institute encourages and nurtures habit of experimenting and researching in students and teachers along with theoretical studies. To enable this teaching-learning environment it has developed and established facilities such as; Supercomputer (PARAM Shavak system) facility – for conducting high-end in-house advanced computing studies and research work, 38 modern research laboratories including 8 industry labs, offering researching consultancy services to more than 150 clients across various industries to substantiate classroom learning and has framed policies to award, reward and recognize faculties and students for publishing in renowned journals, conferences and seminars.

Industry Collaborations: The Institute fosters its collaboration with leading industrial houses by incorporating courses offered by them as a part of curriculum. Institute has joined its hands with Oracle Academy, Cisco Academy, Google and Amazon Web Services for the development of core subject skills, real time application and enriching student's knowledge in the core domain areas.

Innovation and Incubation Research Centre: The Centre has been developed to help young and budding startup entrepreneurs. It aims upon skill development, exploring entrepreneurship opportunities, innovating, incubating and also channelizing government grants in research & development activities. It creates pathways for the mind to market by harnessing and handholding projects, research and ideas & innovations of students. It has collaborated with various government agencies New Generation Innovation and Entrepreneurship Development Centre (New-Gen IEDC), Student Startup & Innovation Policy (SSIP), Gujarat Council on Science & Technology (GUJCOST) and Centre for Entrepreneurship Development (CED). Students can get Rs. 2.50 lakhs as grant to develop prototype of their product.

Unique initiatives to complement Academics:

- ERASMUS+ Programs: Bilateral staff and unilateral student exchange programs among foreign partner Institutes & Universities.
- Learning & Development Cell: Sharpening communication skills, personality development, aptitude and preparing for Industry readiness.
- Placement Cell: Connecting & networking with prominent organizations and industrial houses for generating student placement and career opportunities.
- Mentoring: Guiding students in academics, providing emotional support and care for the well being of students.

Facilities Available

Boys Hostel	Total No. of beds : 1000+	Mess	Yes
Girls Hostel	Total No. of beds : 1000+	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake UGC
1	Automobile Engineering	30
2	Chemical Engineering	30
3	Civil Engineering	60
4	Computer Engineering	300
5	Computer Engineering (Artificial Intelligence)	60
6	Information Technology	60
7	Information & Communication Technology	60
8	Mechanical Engineering	30
9	Electrical Engineering	30

30. Pandit Deendayal Energy University, Gandhinagar

Address	Raisan, Gandhinagar – 382426, Gujarat	
Website	https://www.pdpu.ac.in/	
Contact No	9687848535	7567075527
Email id	Nodal-officer-acpc@pdpu.ac.in	btechadmission@pdpu.ac.in
Fee per Year	Rs.2,34,000/- (Tuition Fees)	
Type of Institute	Self-Financed	
Establishment Year	2007	
Affiliation with University	NA	
Accreditation Details	<ul style="list-style-type: none"> ● NAAC Accredited 'A' Grade ● Accreditation by NBA ● GSIRF Ranking: 1st position in Private Universities & 2nd position overall. 	



About Institute:

This University has been established as a private University by Gujarat Act No. 14 of 2007. It offers multiple academic programmes at UG & PG levels combined with the research initiatives in the fields of Engineering, Arts, Commerce, Sciences and Management with exposure based opportunities to students through National and International exchange programs in collaboration with prominent institutions. It intends to develop an intellectual knowledge resource with leadership skills to compete in the global arena. This objective is realized through a number of specialized and well-planned undergraduate and post-graduate energy education programs and intensive research initiatives.

Achievements of Institute

- NAAC accredited with 'A' grade & CGPA of 3.39 out of 4.00.
- This University is one of the only two Private Universities in the list of 62 universities awarded Graded Autonomy by UGC in 2018.
- Courses approved by the AICTE.
- GSIRF Ranking: 1st position in Private Universities & 2nd position overall.
- Recognized by "Scientific and Industrial Research Organization (SIRO)", Govt. of India.
- Accreditation by NBA (B. Tech. Mechanical Engg.)
- In the ARIIA Ranking 2019, PDEU is awarded amongst Top 6 to 25 rank in "University or Deemed to be University (Private/Self-Financed)" category on indicators related to "Innovation and Entrepreneurship Development" amongst students and faculties.
- Approval u/s 35(1)(ii) of Income Tax Act, Government of India ORSP for Research Activities.
- Designated by DGH-GoI for EOR Screening across India, along with ONGC-IRS, IIT-ISM, IIT- Kharagpur, IIT- Bombay and IIT-Delhi as a member of Enhanced Recovery Committee to review and approve at different stages of EOR process.

Infrastructural Facility

- 98.15 Acre Green Campus
- Solar rooftop installed for power generation and utilization.
- Three virtually connected libraries with 910.46. sq.mt. space
- Furnished Hostel rooms with the capacity of more than 2600 students
- 4 Dining Halls with 2000 seating Capacity & Food Courts within premises
- 100% Safe with Security Guards, CCTV Cameras, Fire Alarms, etc.
- All basic necessities available within arm's length
- 24*7 First Aid Facility
- Wi-Fi Enabled Campus (2.3 GBPS)
- 21 Buildings, 66 Lecture Halls, 77 Laboratories.
- 3 Sanitized Gym, Indoor & Outdoor sports facility
- Doctor available on call



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 3000 + Publications, 154 IPR Filed, 117 IPR Granted, 67 Completed Projects, 46 Ongoing Government & Private Sponsored Projects, 220 University Funded Student Research Projects, Rs. 143 Crore Investment in R&D facilities.
- Encourages Research & Innovation.
- Students can apply for research grant up to Rs. 2.5 lakh available (yearly).
- Fund of 2.78 Crore has been provided to students in the last five years for research projects by ORSP (Office of Research and Sponsored Programs).
- PDPU Innovation and Incubation Centre (PDPU IIC) is an incubator at PDEU established in 2014 and formally registered on March 16, 2017 u/s 8 of Companies Act, 2013, with a vision to provide state of the art support and service to innovators, technocrats and entrepreneurs who aim to create a social and economic impact in the society through innovative solutions to existing problems.
 - It has also been approved as “NIDHI Technology Business Incubator” (Dept. of Science & Technology, GoI).
 - Nodal Institute by Industries Commissionerate (IC), GoG.
 - It avails funding support under Student Start-up and Innovation Policy (SSIP) by Education Dept., GoG. and under Scheme for Assistance to Start-up/ Innovation by Industries Commissionerate (IC), GoG.
- The placement process is a continues process with a combination of Classroom, Study, Workshops, Internships, Extra-Curricular Activities and Fundamental Subject preparations, etc.
 - Highest CTC - 14 LPA
 - Average CTC - 5.6 LPA
 - Overall Placement - 90%
 - Companies visited on campus - 225+

Facilities Available

Boys Hostel	Total No. of beds 1676
Girls Hostel	Total No. of beds 1008
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Chemical Engineering	120
3	Civil Engineering	120
4	Computer Engineering	300
5	Electrical Engineering	120
6	Electronics & Communication Engineering	60
7	Information & Communication Technology	120
8	Mechanical Engineering	120
9	Petrochemical Engineering	60
10	Petroleum Engineering	120

31. P. P. Savani School of Engineering

Address	NH 48, GETCO, Near Biltech Company, Village – Dhamdod, Taluka – Mangrol, Kosamba, Dist. – Surat, PIN – 394125
Website	www.ppsu.ac.in
Contact No	9099063010 9601827788
Email id	niraj.shah@ppsuh.ac.in amir.patel@ppsuh.ac.in
Fee per Year	89000/- per Year (Proposed – 93000/- per Year)
Type of Institute	Self-Financed
Establishment Year	2017
Affiliation with University	P. P. Savani University
Accreditation Details	GSIRF Ranking - 22



About Institute:

P. P. Savani School of Engineering strives hard to build a strong foundation of novel approaches to teaching-learning processes in order to impart quality education in Engineering in comfortable, enjoyable and easy learning environment to the budding engineers. We, at P. P. Savani School of Engineering, offer intensive learning programs accompanied with interdisciplinary studies and research. Additionally, these courses offered are delivered through world class state-of-art class rooms/laboratories and hi-tech tools and equipment. We wish to inculcate leadership qualities, creativity, problem solving and many more skills like these by exposure to real time problem solving activities.

Achievements of Institute

1. Industry aligned Syllabus & Teaching
2. Choice Based Credit System
3. Expert Sessions conducted by 100+ Prominent Experts of Industries/Academia
4. Establishment of IICHe PPSU Student's Chapter
5. Establishment of Centre for English and Foreign Language Acquisition.
6. 125+ Students awarded PP Savani University Scholarships of INR 35+ Lakhs
7. 40% Staff Members from IIT/NIT & having Doctorate Degree
8. Integrated Personality Development Course for value aided Education.

Infrastructural Facility

1. Air-Conditioned Classrooms
2. Fully Equipped 37+ Hi-tech Laboratories
3. 100 Acres of Lush Green Wi-Fi Campus
4. Rich Library facilities with more than 1600 titles, 5000 volumes and over 1.5 Lakhs online Books
5. Transportation Facilities available from Surat, Bharuch, Ankleshwar, Kosamba and nearby areas.
6. AC Canteen Facilities with seating capacity 150+.
7. Secured Hostel Facility with AC/Non AC Rooms
8. Luxurious Cafeteria – “THE DEN”



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. 80+ Research Papers at Reputed National/International Journals/Conference by Faculty members
2. 15+ Lacs fund granted for Innovative Projects under Student Startup and Innovation Policy
3. 10+ International collaborations for faculty / student exchange programmes.
4. 100 % student placement assistance extended to eligible students with highest package of 8 Lakhs per annum
5. 35+ MoUs with industries for Placements/Summer Training/Industrial Visits/Expert Sessions/IDPs

Facilities Available

Boys Hostel	Total No. of beds – 100
Girls Hostel	Total No. of beds – 150
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	60 Seats AICTE
2	Mechanical Engineering	60 Seats AICTE
3	Computer Engineering	60 Seats AICTE
4	Information Technology	60 Seats AICTE
5	Computer Science & Engineering	60 Seats AICTE
6	Chemical Engineering	60 Seats UGC
7	Computer Engineering (Machine Learning & Artificial Intelligence)	60 Seats UGC
8	Information Technology & Engineering	60 Seats UGC
9	Pharmaceutical Engineering	30 Seats UGC

32. Parul Institute of Engineering & Technology

Address	PO. Limda Ta. Waghodia, District Vadodara	
Website	www.paruluniversity.ac.in	
Contact No	02668260204	02668260300
Email id	piet@paruluniversity.ac.in	brijesh.acharya@paruluniversity.ac.in
Fee per Year	86000/-	
Type of Institute	Self-Financed	
Establishment Year	2003	
Affiliation with University	PARUL UNIVERSITY	
Accreditation Details	GSIRF Ranking : 4 Star	



About Institute:

Parul Institute of Engineering and Technology, Gujarat is a private institution located in the city of Vadodara, Gujarat, India. The institute was established in the year 2003 and it is affiliated to Parul University, Gujarat. Parul Institute of Engineering and technology received 4 stars and has secured 9th rank in GSIRF results for Engineering college Category 2021 declared by Government of Gujarat. PIET has 50+ IIT/NIT qualified professors. Our mission is to train and nurture intellectually capable, innovative and entrepreneurial professionals to contribute to the growth of science and technology through education, research, global consultancy and industry-academic collaboration. To evolve into center of excellence by providing value based technical education, transformative research and innovations for creating a sustainable and advances society.

Achievements of Institute

- PIET has been ranked by survey carried out by Chronicle all India Engineering Colleges, as **A Grade Engineering Colleges of India**.
- PIET is in **Top 10 Engineering Colleges of India** in terms of infrastructure.
- It is one of the **top 10 engineering Colleges of Western India** In all Parameters.
- PIET has its own **Super Computer** which is used for research and development sponsored by GUJCOST.
- Parul University has been awarded as **Best University in Placement** by ETNOW MODIAWARDS from last 3 years.
- 45 research papers** are published in reputed UGC journals and in Web of Science, Scopus by the PIET faculties.
- PIET has **110+ Ph. D qualified and 50+ IIT/NIT** professors.
- Total **8 research projects** were sponsored by 5 different funding agencies for Rupees around 2.5 cores rupees.

Infrastructural Facility

The college is situated in Gujarat's cultural capital, Vadodara. With one of the largest campus in Gujarat of 150 acres and having number of smart classroom and laboratory for each and every department. PIET college is having 40 plus different kind of engineering courses. The smart classrooms are out tool for more effective teaching having projector in each class and charging slots for all the students so that student can learnt through ICT learning. All the computer labs are highly equipped with advance tools. The campus is accoutered with Wi-Fi speed of 800 MBPS. The laboratories are having 2000 plus computers with internet access and with all the required software tools. Institute has an auditorium with 500+ sitting arrangement and four seminar halls with 150+ sitting arrangement. The library Gynoday Bhavan has around 8000+ technical and non-technical books and e-books and journals with a big reading hall sufficient for all students. With the use of library smart card, the books are at their door steps. The college have its own cricket ground where every year inter college championship are played there and 3 basketball ground, a football ground, a swimming pool and many indoor sports equipment. As well as there is a Fitness center for all the fitness lover.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Parul Institute of Engineering and Technology faculties are currently engaged in Research and Development project granted by RAE and ICMR. As well as 20+ other R&D projects are granted by different grating agencies like SSIP, GTU Innovation and Startup Center, Startup community, iHub, DIC, Fight Corona Ideathon, SOIC (SSIP Open Innovation Challenge) 2019, GISC, and M2M Challenge,

From Parul Institute of Engineering and Technology in last 3 years more than 1150+ students have got placement with maximum 18 lakhs annual package in leading, Multinational companies, National companies highly Innovative Startups, provide endless opportunities for students. Parul Institute of Engineering and Technology has Industry Collaboration with Companies like TCS, INFOSIS, L&T, Cognizant, BYJUs, WIPRO, CAPGEMINI, GODREJ, Reliance and 350+ other Companies.

PIET has specialize cells for activities like Aram force training cell which prepares students for brighter carriers in Defiance Services, International students affairs Cell which works for specially for International students only, PIET has separate cell prepares students for competitive exams, as well as civil services exams like UPSC/GPSC. PIET has International relationship cell with help of which more than 300 colleges and 50 faculty members facilitated through international exchange programs and credits transfers in last three years. PIET is the only campus in Gujarat to have more than 100 foreign national students enrolled in various courses. PIET is the only campus in Gujarat to have more than 150 PIO and CIWGC-SEA Students enrolled in various courses. PIET is the Institute in Gujarat with maximum number of MOUs with Foreign Universities/Colleges like University of Applied sciences (Bielefeld, Germany), BHBW (Stuttgart, Germany), University of Maribor, Slovenia, Wroclaw University of Technology (Poland), Lambton Collage (Canada), Humber College (Canada).

Facilities Available

Boys Hostel	Total No. of beds 900	Mess	Yes
Girls Hostel	Total No. of beds 750	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
01	B.Tech-Civil Engineering	120
02	B.Tech-Computer Science Engineering	240
03	B.Tech CSE (Artificial Intelligence)	180
04	B.Tech CSE (Big Data Analytics)	120
05	B.Tech CSE (Internet of Things)	60
06	B.Tech CSE (Cyber Security)	180
07	B.Tech CSE (Block Chain Technology)	120
08	B.Tech CSE (High Performance Computing)	120
09	B.Tech CSE (Cloud Computing)	120
10	B.Tech CSE (Bioinformatics)	60
11	B.Tech CSE (Full Stack Web Development)	120
12	B.Tech CSE (Gaming Technology)	120
13	B.Tech CSE(Intelligent Systems & Control Engineering)	120
14	B.Tech CSE (Mobile Application Development) (IOS/ Android)	120
15	B.Tech CSE (Web & Mobile Computing)	120
16	B.Tech CSE (Web Technologies)	120
17	B.Tech-Electrical Engineering	60
18	B.Tech-Mechanical Engineering	120
19	B.Tech-Aeronautical Engineering	120
20	B.Tech-Electronics & Communication Engineering	120
21	B.Tech-Information Technology	120
22	B.Tech-Information Technology (Artificial Intelligence)	120
23	B.Tech-Information Technology (Cyber Security)	60
24	B.Tech in Aircraft Maintenance Engineering	30
25	B.Tech in TV & Sound Engineering	30

33. Parul Institute of Technology

Address	PO. Limda, Ta. Waghodia, Dist. Vadodara	
Website	www.paruluniversity.ac.in	
Contact No	02668 260401	02668 260408
Email id	pit@paruluniversity.ac.in	brijesh.acharya@paruluniversity.ac.in
Fee per Year	74, 000/-	
Type of Institute	Self-Financed	
Establishment Year	2010	
Affiliation with University	Parul University	
Accreditation Details	AICTE	



About Institute:

Parul Institute of Technology came into existence in the year 2010 and is now a part of Faculty of Engineering and Technology, functioning under the aegis of Parul University under Gujarat Private University Act 2009, from 26th March 2015. The institute has been approved by AICTE. The institute derives its excellence from the team of highly qualified, experienced, sincere and dedicated teaching faculty members from renowned academic institutions like IITs and NITs. Parul Institute of Technology has active collaboration with academics and industries such as Wroclaw University of Science and Technology, Poland, University of Applied Sciences, Bielefeld, Germany, Skoda Auto University-Czech Republic, CII, Indo German Tool Room, L&T Power, AIMTRON etc.

Achievements of Institute

- The Institute has received an award for PEDAGOGICAL INNOVATION from GTU.
- Student Chapter of Robotics Society of India has been started, except BVM no other College in Gujarat is having the same.
- Two students from last year had got an opportunity to have an internship program in "Adient India Ltd." For a stipend of Rs.23000 per month.
- Hybrid subject Laboratory developed, because now the era of hybrid & electric vehicles is accelerating all over the world. Demonstration model for hybrid vehicle systems (Educational Panel), already purchased by the automobile department, supplied by matrix technology solutions ltd, UK.
- Dairy Technology Students had completed offline READY program from 68 procurement centres, chilling centres and Dairy Industries.
- Due to pandemic, we have started online teaching and online exams on WAC platform. Students did not suffer for the study which is reflected in new student admission also and we got new students admission around 721.
- Parul Institute of Technology's civil engineering department is actively engaged in consultancy service for Environment Laboratory.
- More than 25 students of Parul Institute of Technology have participated in International Foreign Exchange Programs.

Infrastructural Facility

Labs are integral part of an academic institution and in Parul Institute of Technology, we are strongly committed to provide world class infrastructure of labs. Reading room of 180 seats capacity is available. Fitness Center of Parul University has a Modern Gymnasium & Aerobics Arena spread over an area of more than 5000 sq feet with sophisticated equipments, steam bath, sauna bath, hot showers and changing area. Parul University has established in-house residential complex with separate provision for boys and girls with a capacity of accommodating 7000+ student. All hostels have 24 hour water (timely hot water in winter), electricity supply, WiFi etc. An open air theatre, Basketball & Volleyball courts, Football & Cricket grounds, various indoor sports facilities are available.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

To have bridge between Industry and Academia several MOUs are made for mutual benefits for both. Students are benefitted with placements, internships, fieldwork, practical exposure and industry defined research projects.

Students of Parul Institute of Technology are successfully placed in renowned industries viz. BYJUS, J K Lakshmi Cement, Hi Tech, STERLING Bio Tech, Infosys, Matrix Comsec, Alembic, Godrej, Advanced India, BEACON, TEGA, SYNNOVA Gears, Jacobs, India Mart, Hindustan Agro Chemicals, TUCSON Hydro Controls, Collabera, etc.

Parul Institute of Technology has incubation center and actively support the student start up. Till date total 10 startup have been started by our students.

In year 2017, Royal Academy of Engineers, United Kingdom had funded 50,000 Great Britain Pound (GBP) and in the year 2021, have funded 80 lakh under Newton Bhabha fund for Industry Defined Research Project in collaboration with L&T Power, Vadodara and University of Surrey, UK for two years.

Parul Institute of Technology has received total grant of 128 lakh form RAE, SOIC, SSIP, etc.

Parul Institute of Technology has active and vibrant students' chapters of major professional bodies as American Society of Mechanical Engineers (ASME), Society of Automotive Engineers (SAE), Indian Society of Heating Refrigeration Air-Conditioning Engineers (ISHRAE), Institutions of Engineers (IEI), Indian Institute of Welding (IIW), Indian Institute of Chemical Engineers (IIChe), Indian Water Works Association (IWWA), Institute of Electrical and Electronics Engineers (IEEE), Instrumentation Society of Automation (ISA), Computer Society of India (CSI). Here students get a vibrant platform for organizing, participating and developing engineering ideas. This helps them in developing a holistic personality.

Parul Institute of Technology have been organizing several events including International conference, National conferences, Summer schools, Seminars, Short Term Training Programs, Vocational Courses, Faculty Development Programs, Workshops & Industrial Visits, webinars and similar events are planned to be organized in future too for students and faculties.

Facilities Available

Boys Hostel	Total No. of beds 6584	Mess	Yes
Girls Hostel	Total No. of beds 2897	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
01	Agriculture Engineering	40
02	Automobile Engineering	30
03	Biomedical Engineering	30
04	Biotechnology Engineering	30
05	Chemical Engineering	120
06	Computer Science & Engineering	120
07	CSE-Artificial Intelligence	80
08	CSE-Big Data	60
09	CSE-Internet of Things	60
10	CSE-Cyber Security	80
11	CSE-Block Chain Technology	60
12	CSE-High Performance Computing	60
13	CSE-Cloud Computing	60
14	CSE-Bioinformatics	60
15	CSE-Full Stack Web Development	60
16	CSE-Gaming Technology	60
17	CSE-Intelligent Systems & Control Engineering	60
18	CSE-Mobile Application Development (IOS/Android)	60
19	CSE-Web Mobile Computing	60
20	CSE-Web Technologies	60
21	Dairy Technology	60
22	Environmental Engineering	30
23	Fire and Safety Engineering	30
24	Food Technology	30
25	Mechatronics Engineering	60
26	Mining Engineering	30
27	Petroleum Engineering	60
28	Robotics and Automation Engineering	60
29	Weapon Technology	30

34. Rai School of Engineering , Rai University Ahmedabad

Address	SH-144 Village-Saroda , Ta-Dholka Dist.-Ahmedabad 382260
Website	www.raiversity.edu
Contact No	7574858442 7574858437
Email id	rse.degree@raiversity.edu rajdipsinh.vaghela@raiversity.edu
Fee per Year	67000/-
Type of Institute	Private University
Establishment Year	2013
Affiliation with University	Rai University Ahmedabad
Accreditation Details	3 Star Ranking by GSIRF.



About Institute:

Rai School of Engineering is constituent college of Rai University, Ahmedabad established in 2013. RSE believes and follows the principle of overall Student development and Skill Building. RSE inculcates in the Students Educational excellence, Self Esteem, Cultural and Social values. Powered by right blend of Skilled, Experienced faculties and strong Mentoring support, the Students find a conducive and friendly environment in the Campus. Innovation and Research clubbed with development of Entrepreneurship Skills give an edge to the Students in this competitive environment.

Achievements of Institute

1. Institute participant in GSIRF Ranking in 2021 and secure 3 Star Rating in GSIRF Ranking Framework
2. Institute received Grant from SSIP Gujarat in PPEC_Phase-VIII Academic Year 2021-2022.
3. Institute has done MoU to promote various activities to start up and research including setting up RU Blockchain Centre of Excellence powered by India Blockchain Alliance and Dragonchain USA.
4. Vishesh Joshi, Jitesh Phalak, Harsh Vyas, Meet Patel and Nishant Kumar students of B.Tech. Mechanical engineering (Batch 2013-2017), Rai School of Engineering was awarded by the panel and project received 2nd rank in Summer Innovation challenge 2017 under team base Social Innovation category. The award was given by the Honorable Chief Minister Gov. of Gujarat Shri Vijay Rupani at Mahatma Mandir, Gandhinagar on 26th September 2017.
5. Achievements of 2 students who reached final of GUJARAT HACKATHON.

Infrastructural Facility

1. Institute have High speed Wi-Fi internet facility, Centralized Computing Facility (Computer Center), Language Lab for developing communication skills, Library with internet connectivity.
2. Institute have Hostel Facility -Accommodation available for Girls and Boys in Campus area.
3. Institute have two auditorium for different activities like Workshop, Conference, Fresher's event and Convocation etc.
4. Institute have 18+ Engineering laboratory with highly functional equipment and 500+ computer systems.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

1. CSE/IT Faculty Dr. Sailesh Iyer has been granted an Australian Patent No. 2021101375 IoT based Agri Robotic Hands for plucking underground crops and Automatic Spraying.
2. Total 275 research papers from various department were published/ presented / accepted in various conferences and journals at National and International level.
3. 35 Faculty members of various department are having PhD degree, and 10 faculty (Research Scholars) are Pursuing their Part Time Ph.D. Program, under the guidance of our Faculties and Professor of various universities who are Ph.D. recognized guides.
4. Different Department had submitted 09 research proposals in different agencies like GUJCOST/CPRI/DST and other national funding agencies.
5. Institutes organizing international conference with Springer, CRC Press Taylor and Francis like different reputed publication and indexing partnership.
6. Institute has strong Industries interaction cell CRC (corporate resources cell) bring the company and students are placed with attractive packages.
7. Institute has Collaboration with foreign universities and also run certificate program like REDHAT, CAD/CAM.
8. Institute has MOUs with India Blockchain alliance for Blockchain Centre of Excellence.

Facilities Available

Boys Hostel	Total No. of beds:210
Girls Hostel	Total No. of beds:170
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	30
2	Computer Engineering	60
3	Cyber Security	60
4	Information Technology	60
5	Mechanical Engineering	30

35. RK University School of Engineering

Address	Rajkot-Bhavnagar Highway, Kasturbadham, Rajkot – 360020
Website	www.rku.ac.in
Contact No	9909952030 9909952031
Email id	admissions@rku.ac.in director.soe@rku.ac.in
Fee per Year	Fee Should be as per FRC
Type of Institute	Self-Financed
Establishment Year	2006
Affiliation with University	RK University
Accreditation Details	NAAC Ranking - B+



About Institute:

School of Engineering is one of the best degree engineering colleges in Gujarat state. School of Engineering located in a 40-acre lush-green campus on Rajkot-Bhavnagar highway at Rajkot, Gujarat. Earlier known as RK College of Engineering and Technology, the school envisages a world-class education system that assures quality and empowers the students to be the global leaders of tomorrow. The school strives to bring excellence in the teaching-learning process through continuous evaluation and training in educational pedagogy.

Achievements of Institute

- The only state private university accredited by NAAC-UGC in western Gujarat Region.
- Awarded as 4th rank India in Swachh Campus Ranking by MHRD, Govt of India.
- 4 - Star Rated IIT Bombay center under the NMEICT Project, MHRD, Govt of India
- 4 - Star Rated Institution's Innovation Council by MHRD Innovation Cell, Govt. of India
- Awarded as Best Participating Academy Netriders by Cisco Networking Academy
- Awarded as Best Performing Academy all Courses, Best Performing Academy Foundation Courses and Best Performing Academy CCNA by Cisco Networking Academy
- Awarded as Adaptation of program activities for CCNA Cyber Operation, Curriculum Integration Academy Award and Best Performing Academy Career Ready by Cisco Networking Academy.
- Awarded as Advanced Partner Institute by Infosys Ltd, Pune
- Awarded as Outstanding contribution in rolling out Industrial elective subjects by Infosys Ltd, Pune.
- Awarded as Most Interactive Regional Student Forum (RSF) by SPEED – IUCEE
- Awarded as Good Institutional Transformation in Engineering Education by IUCEE.
- Awarded as Most Promising Engineering Institute in Gujarat by Time Research India

Infrastructural Facility

Institute has all the classrooms are well equipped with multimedia projector and high-speed internet facility. Institute has excellent physical ambience for the faculty to support high-quality teaching, learning, and research activities. Institute has a computer lab center including like Apple iPhone Lab, Android Lab, Cisco, Oracle, RedHat, National Instruments, Texas Instruments, etc, Advanced Research Lab (ARL), Heat and Mass Transfer Lab, High-voltage engineering lab, Earthquake lab, Embedded Systems Lab, Advance Power Systems Lab, etc. IT infrastructure uses dedicated local servers plus a cloud-based storage facility to ensure secure and uninterrupted service. State of the art library is well equipped with rich set of books. Institute has also developed yoga center, gymnasium, amphitheater infrastructural facilities for overall development of students along with different types of indoor and outdoor sports facilities.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research: Institute has well-defined policy for the research. Many of our faculties has received National / International Fellowships/Financial support. Institute has created several research laboratories developed in collaboration with leading MNCs. 17.25 lakh of total seed money received by faculties, 570 papers published in various reputed journals and conferences, 9 patents published by faculties and students, 214 seminars and workshops arranged on various technical and non-technical domains, 220 awards or recognitions received by faculties and institute, 160.62 lakh of consultancy work carried out, 235.36 lakh of grants received from various Government and Non-Government bodies.

SSIP : An aim of establishment of SSIP cell at institute is to develop student-centric innovation and the preincubation ecosystem. A university has received a grant of rupees one crore to be utilized over a period of five years. With growing list of student start-ups every year more than 50+ innovative projects are scrutinized from various domains. From 170+ applications, 82 interdisciplinary projects, 400+ students with 22.5 lakh supported by SSIP funds under Proof of Concept (POC). Few projects titles which got approved under SSIP like Development of Electronic Seed metering mechanism with precision planting, Design and Development of Electric Car, Smart Irrigation system using IoT, Wireless Notice Board using GSM and Arduino, Design and Development of a 3D Printer, Innovative Bio-Fuse Patch Automatic water channel and water cleaning system, and Remote monitoring and control using wireless sensor network

Industry Collaboration: Institute has 20 functional MoUs with Industries and Academic institutions to provide its students required exposure and job opportunities at global level. MoUs with leading MNCs like CISCO, Oracle, TCS, Infosys, Apple iPhone, Amazon, Microsoft Imagine, Texas Instruments, GitHub, National Instruments, nVIDIA, Red Hat Linux, Coursera, Edx online platform, etc.

Placement: We have well-structured and vibrant T & P Cell functioning with a clear objective to help students in the best possible way to fulfill their career aspirations. Institute have TPO at each department working in coordination with the Central T&P cell. The placement office is well equipped and is designed to smoothly handle and support various training and placement related activities.

Facilities Available

Boys Hostel	Total No. of beds 180
Girls Hostel	Total No. of beds 180
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	UGC
2	Information Technology	UGC
3	Civil Engineering	UGC
4	Electrical Engineering	UGC
5	Mechanical Engineering	UGC

36. Sankalchand Patel College of Engineering

Address	Sankalchand Patel Vidyadham, Gandhinagar-Ambaji State Highway, Kamana Char Rasta, Visnagar	
Website	www.spcevng.ac.in	
Contact No	9825207341	97272 32008
Email id	principal@spcevng.ac.in	spce99@yahoo.com
Fee per Year	60,000/-INR.	
Type of Institute	Self-Financed	
Establishment Year	1999	
Affiliation with University	Sankalchand Patel University	
Accreditation Details	GSIRF Ranking(20)	



About Institute:

Sankalchand Patel College of Engineering Established in 1999 by Nootan Sarva Vidyalaya Kelavani Mandal-VISNAGAR with an aim of producing world class professionals in the specialized fields of Engineering, Management and MCA. The Institute is constituted by Sankalchand Patel University, Visnagar and approved by all India Council for technical Education AICTE (New Delhi). SPCE is functioning to achieve and fulfill the demand of the present time through conception, escalation, and upholding dissemination of technical knowledge with human values. Also, we believe that through education, learning and research we can lead the forthcoming generation to the highest summit of the evolutionary journey of mankind.

Achievements of Institute

1. Excellence Award for Best Emerging Post Graduate College-2011: Institute has received Excellence Award for Best Emerging Post Graduate College of Engineering with Quality Academics -2011
2. Shri Devang Mehta IT Award-2014: Institute has achieved Shri Devang Mehta IT Award -2014
3. National Educational Excellence Award-2020: Institute has achieved National Excellence Award -2020 for leading engineering & Management college under the category of Quality education & Placement
4. GSIRF 2021: Institute ranked 20th in the state among all the engineering colleges of Gujarat and only private engineering college of North Gujarat
5. Times Engineering Institute Ranking Survey-2021: Institute has been ranked 5th in the state among all the participated Engineering Colleges of Gujarat

Infrastructural Facility

1. Hostel Facility (Ac/Non Ac, Boys & Girls)
2. Books & Stationery Store
3. ATM facility
4. Canteen Facility
5. Sports Complex
6. Library Facility
7. Hospital & Medical Service
8. Advanced Laboratories



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- Sankalchand Patel College of Engineering has various cells like NISP, IIC and R&D & IPR to promote research among students and faculties. Also, Institute has received many grants for research work. Many patents have filled by faculties. Also, many research papers have been published in Scopus indexed journal as well as in UGC Care approved journals.
- Institute has Industry Collaboration with various companies like IBM India Private Limited Bangalore, Kokila Electricals Vijapur, Sigma Trainers Ahmedabad, Gujarat Knowledge Society Gandhinagar, Akron Energy solution Ahmedabad, Coreway Solution Ahmedabad, Pricus Incorporated Ahmedabad, Cypher Incorporated Ahmedabad, Electomech Corporation Ahmedabad, I Can Info-tech Ahmedabad, CADD Center Training Service Mehsana, Khodiyar CAD Center India Pvt. Ltd. Ahmedabad, PROCYON Techno Industry Indrad, Waken Multitech Private Limited Mehsana, Amrit Engineering Pvt. Ltd. Visnagar, Jay Boxes Visnagar and many more.
- Sankalchand Patel College of Engineering -Student Startup & Innovation Policy (SPCE-SSIP) cell is an Innovation & Startup Cell supported by Gujarat Knowledge Society (GKS), Commissionerate of Technical Education, Education Department, Government of Gujarat, Gandhi agar. SPCE-SSIP cell is born with the objective of developing student centric Innovation and Pre-incubation Ecosystem for Students. Creating environment for flourish of creativity and an end-to-end support system in educational institutions providing ample support to ideas for better execution. Create a common platform to showcase, support and upscale innovations for motivating stakeholders as well as giving opportunity to create value for money and value for many.
- Some project Titles under SPCE-SSIP Cell are Cerebrum(Brain computer interface), An Iot based Air Pollution Monitoring System Drone Based,Pesticides Spraying Drone, Mail management system, Solaroid Electric cart, Electronics Services, Smart Social Distancing Gadget, Innovative Solar Tracking System for Generation of Electricity, Eco-friendly Electric Vehicle, Solar powered Battery Charging station.
- The Placement Cell plays a crucial role in locating job opportunities for Under Graduates and Post Graduates passing out from the college by keeping in touch with reputed firms and industrial establishments. The Placement Cell operates round the year to facilitate contacts between companies and graduates. The number of students placed through the campus interviews is continuously rising. On invitation, many reputed industries visit the institute to conduct interviews.
- This cell is maintaining our high placement statistics over the years. Our ingenious alumnae have set new standards in the corporate world through their estimable contributions.
- The Placement Cell organizes career guidance programmes for all the students starting from first year. The cell arranges training programmes like Mock Interviews, Group Discussions, Communication Skills Workshop etc and it also organizes Public Sector Exam Training for students who are interested to join Government Sectors. It also invites HR Managers from different industries to conduct training programmes for final year students.

Facilities Available

Boys Hostel	Total No. of beds 253	Mess	Yes
Girls Hostel	Total No. of beds 216	Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Artificial Intelligence and Data Science	60
2	Civil Engineering	120
3	Computer Engineering	120
4	Information and Communication Technology	60
5	Information Technology	120
6	Mechanical Engineering	120

37. Sarvajanik College of Engineering & Technology

Address	Dr. R. K. Desai Marg, Opp. Mission Hospital, Athwalines, Surat -395001	
Website	www.scet.ac.in	
Contact No	0261-2240146	0261-2240147
Email id	info@scet.ac.in	principal@scet.ac.in
Fee per Year	1,18,000/- per year (The revision in fee is under consideration by FRC, Ahmedabad)	
Type of Institute	Self-Financed	
Establishment Year	1995	
Affiliation with University	Sarvajanik University	
Accreditation Details	4 UG courses namely 1) Electrical Engineering 2) Electronics & Communication Engg. 3) Instrumentation & Control Engg. and 4) Textile Technology are re-accredited by National Board of Accreditation (NBA), New Delhi (Validity upto June-2022)	



About Institute:

Sarvajanik College of Engineering & Technology (SCET) being one of the institutes of the biggest Philanthropic Society of the Country has a strong base of values and commitments to create a progressive civilization. SCET located in the heart of the City presently enrolls more than 3000 students in various disciplines of Engineering and MCA.

Since 1995, SCET continuously keeps on upgrading the resources in terms of human as well as infrastructure. Institute continuous to foster the innovative minds who have carved a successful and special niche in this competitive world of academics for technical education and is marching ahead to become one of the most premier academic institutes in the country. SCET run by 108 years old Sarvajanik Education Society (SES). Right from its inception SES has survived and thrived solely on the charity of philanthropic institutions and individuals. Its objective as incorporated in its constitution is to spread education among people at affordable cost.

Recently the State Government has awarded the status of State Private University to Sarvajanik Education Society and it started functioning under the name “Sarvajanik University” from the current academic year. SCET is one of proud constituent institutes of “Sarvajanik University”.

Achievements of Institute

- SCET ranked 5th among Gujarat State Institutional Rating Framework (GSIRF) with Four Star Rating (2020-2021)
- Received Outstanding institute/College of Education Award by SGCCI in 2015-16
- Received “Campus Preparedness Award” by Campus Management in association with Engineering Watch in 2015-16
- Stood 3rd among all participating institutes at AICTE-ECI-ISTE Chhatra Vishwakarma Awards in 2017-18
- Received “Notable Mention Award-Gujarat” from AICTE, New Delhi/Internshala in 2017-18
- Devang Mehta IT Awards for the last 2 consecutive years. The project of students of Information Technology Department have been awarded cash prize of Rs. 1 Lac. In 2016
- The project of Computer Engineering students was selected in top 43 projects and awarded Gandhian Young Technological Innovation (GYTI) at Rashtrapati Bhawan, New Delhi in 2016
- Received “College of the year Award” for two consecutive years 2016-17 and 2017-18 from Inner Youth, TWAD (WOW)
- SCET stood amongst TOP 20 Centers and was recognized as an Active Nodal Center of VALUE Virtual Lab during 2016-17. SCET stood at 19th position amongst 99 Nodal Centers in the year 2016-17 and 7th position amongst 112 Centres across the India in the year 2018-19
- Stood among top 10 Remote Centres for allowing participants to attend IIT conducted FDPs in the year 2017-18 and also received Grant of Rs. 4 Lacs towards its activities
- SCET received grant of Rs. 13.48 Lacs and Rs. 7.92 Lacs from AICTE, New Delhi under MODROB in the year 2019 and 2020 respectively



Infrastructural Facility

Sarvajani College of Engineering and Technology – SCET, Surat has the state of the art infrastructure. The Class Rooms are equipped with digital equipments to cope with modern teaching-learning methodologies. The PG Class Rooms are fully air-conditioned. The institute has Central Library equipped with Digital Facilities, Tutorial Rooms, Well Equipped Laboratories, Air Conditioned Computer Laboratories with latest software, 24 x 7 Wi-Fi facilities, Standalone Language Laboratory, Well Furnished Seminar Halls, Stationary Store, Copier Centre and Canteen Facility. Separate Boys and Girls hostel facility is available in campus only. The campus has facilities for various sports activities like Basketball, Volleyball, Badminton, Cricket, Table Tennis etc. Apart from this, students have facility of Gym in campus. To ensure safety, CCTV Surveillance Cameras are installed at various key locations.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Details of Research: The Sarvajani College of Engineering and Technology is first self-financed Institute of South Gujarat which has received the prestigious National Board of Accreditation (NBA) two times for three years. Electrical Engineering, Electronics and Communication Engineering, Instrumentation and Control Engineering and Textile Technology are accredited by National Board of Accreditation, New Delhi up to June 2022.

- Technology Information Forecasting Assessment Council (TIFAC), an autonomous body under DST, Government of India has identified the Sarvajani College of Engineering and Technology and has established Centre of Relevance and Excellence (CORE) in the field of Environmental Engineering together with Industrial Partner Enviro Control Associates (I) Pvt. Ltd., Surat under the mission REACH programme of Vision 2020 of Dr A.P.J. Abdul Kalam. TIFAC-CORE-SCET has National Accreditation Board for Testing and Calibration Laboratories (NABL) Certification as the name of Chemical and Tifac-Core Laboratory at the day of 12.04.2019 up to 11.04.2021.
- The Sarvajani College of Engineering and Technology, along with Indian Institute of Technology, Bombay, has set up the e-Yantra Lab Setup Initiative for research in embedded systems and practical outlook to real-world problems.

SSIP: Student Startup and Innovation Policy of the state of Gujarat was launched by Education Department, Government of Gujarat to help in building innovation and pre-incubation processes across the state's higher education system. Under the aegis of the afore mentioned policy of Government of Gujarat, Sarvajani College of Engineering & Technology (SCET) entered into an Moue with the policy's central implementation nodal agency, Gujarat Knowledge Society. As part of the policy, Government of Gujarat provides SCET an annual grant of 50 lakhs. This grant money empowered SCET to build a robust startup ecosystem and strong innovation driven culture today. The cell has undertaken several initiatives to support young entrepreneurs, innovators and startups on the campus, as well as provide them support for creating proof of concepts, prototype, patents, mentor-ship and guidance. We aim to support at least 100 student-led innovations per year and aim to file at least 5 patents every year and take pride to mention that more than 2000 students have been outreached so far.

Placements / Industrial Collaborations: Department of Training & Placement coordinates all the Training, Placement, Industrial visits and Consultancy services. We have the infrastructural facilities and capability to arrange 'Pooled Campus Drives' to provide single point of contact for industries looking for recruitment from pan Gujarat.

- Every year, about 300 well known and reputed companies are visiting our campus with the offers for placements/internships. Some of these companies are TCS, Infosys, IBM, AMAN (Essar), L & T, Adani, MRF, Torrent Power, Wipro Technology, BYJU's Cognizant, Accenture, Asian Paints, NTPC, MG Motors and many more. All the students will get the chance to interact with all these companies during the course of their studies. This will help them in identifying the areas of their interest and work before the completion of their studies. We provide 100 % placement opportunities to all the interested students.

Facilities Available

Boys Hostel	Total No. of beds: 240	Mess	Yes
Girls Hostel	Total No. of beds: 82	Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC	Sr. No.	Course Name	Intake AICTE/UGC
1	Artificial Intelligence (AI) Data Science*	60	6	Electronics & Commu. Engg.	60
2	Chemical Engineering	60	7	Instrumentation & Control Engg.	30
3	Computer Engineering	120	8	Information Technology	60
4	Civil Engineering	60	9	Mechanical Engineering	60
5	Electrical Engineering	60	10	Textile Technology	30

*Approval of AICTE, New Delhi is awaited

38. School of Engineering And Applied Science, Ahmedabad University

Address	GICT Building, Ahmedabad University Campus, Commerce Six Road, Navrangpura, Ahmedabad 380009	
Website	www.ahduni.edu.in/seas	
Contact No	079-61911112	079-61911113
Email id	seas.ugprogramme@ahduni.edu.in	jayesh.bhatt@ahduni.edu.in
Fee per Year	Rs 1,73,000/-	
Type of Institute	Self-Financed	
Establishment Year	2012	
Affiliation with University	Ahmedabad University	
Accreditation Details		

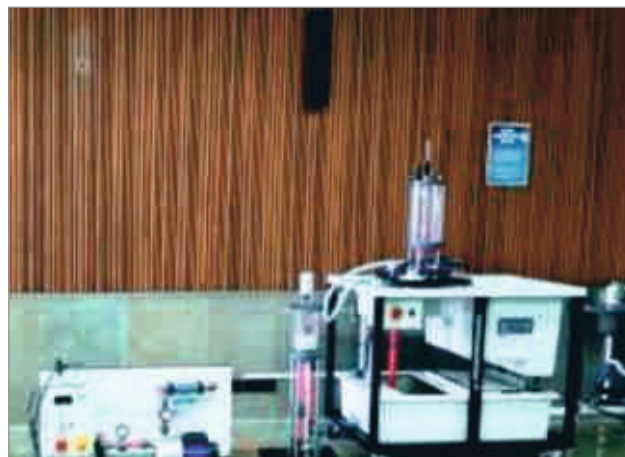


About Institute:

The School of Engineering and Applied Science, Ahmedabad University was established in 2012 to impart modern and futuristic engineering education. The school delivers undergraduate and graduate engineering programmes with extensive students-centric pedagogies to produce excellent learning outcomes. Our project-based educational approach creates dynamic and pro-active graduates with capabilities for lifelong learning, complex problem solving, design and innovation and relating technology to society. We not only teach technology; we actively infuse the use of technology in ways that are impossible with conventional approaches.

Achievements of Institute

- Memorandum of Understanding with Space Applications Centre of ISRO was signed for academic and research collaboration.
- Formed three research clusters to strengthen interdisciplinary and collaborative research: Intelligent Transportation Systems Cluster, Innovation Cluster for Pharmaceutical Industries, Manufacturing and Automation Cluster
- Ingenium 2021 - Sixth Technology Festival of Ahmedabad University was organized having appx. 1500 participants
- Faculty members are successful in getting research funds from the Department of Science and Technology - Government of India and University Grants Commissions - Department of Atomic Energy, GUJCOST, ITC Ltd., Board of Research in Nuclear Science (BNRS) etc.
- During 2020-21, faculty members published 3 Book Chapters, 29 Journal Papers, 14 Papers in Conference Proceedings
- Smit Mandavia, final year student of BTech(ICT) is recruited by Google for the position of Software Engineer.
- Parth Patel, student of BTech(Chemical) received an International Student Chapter Leadership Development Award 2020 by the American Institute of Chemical Engineers (AIChE). He is one of the eight recipients around the world who have received this Global AIChE Award – 2020.
- Vishal Saha, final year student of BTech(ICT) has secured All India Rank 29 in GATE 21 (computer science) examination with a score of 911 out of 1000.
- IEEEExtreme is a global challenge: total 3722 Teams have participated all over the world in which the team of School of Engineering and Applied Science achieved National Rank 4th and International Rank 63rd.
- The AIChE Ahmedabad University Student Chapter was awarded Outstanding Student Chapter 2020 by AIChE (American Institute of Chemical Engineers).
- Yashraj Kakkad, student of BTech(ICT) sixth semester secured a prestigious Summer Internship at Goldman Sachs for 2021. More than 1.5 lakh students had applied for this.



Infrastructural Facility

Campus: The expansive camps of the School of Engineering and Applied Science, Ahmedabad University houses state of the art facilities. The campus has wi-fi connectivity, an auditorium, cafeteria, large and small reconfigurable classrooms to facilitate Project Based Learning activities, many informal spaces for students' interaction, high-tech labs, a library, an incubation centre and many more.

Laboratories: The School offers state-of-the-art laboratory facilities, providing excellent opportunities to test conceptual knowledge, pursue original research and advance students' understanding of the scientific method. All lab facilities follow the highest safety standards. Labs in the following areas are already established

- CAD Lab
- Central Instrumentation and Research Lab
- Communication Lab
- Control System Design Lab
- Dynamics of Machines Lab
- Embedded Systems and VLSI Lab
- Fluid Mechanics Lab
- Mass Transfer Lab
- Mechanical Operations Laboratory
- Organic Chemistry Lab
- Projects and Research Lab
- Chemical Reaction Engineering Lab
- Computation Laboratories
- Data Analytics and Cloud Computing Lab
- Electronics Laboratory
- Fabrication Shop
- Heat Transfer Lab
- Mechanical Engineering Lab
- Networks and Operating Systems Lab
- Physical and Inorganic Chemistry Lab
- Robotics Lab

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Placement

BTech in ICT: Some of the new key recruiters participated in the placement process this year are AllinCall, Amazon, AwaazDe, CodeNation, Embibe, ezDI, InfocusP, Meditab, MotaData, Quixote, Qviv Analytics, rtCamp, Shipmnts, Tata Consultancy Services, Tatvic Analytics, Thomson Reuter

BTech in Mechanical Engineering: Forbes Marshall has been the highest paying organisation, along with some other key recruiters such as AmaraRaja, Asahi India, TATA AIG, PressureJet Systems, Amrut Energy, Secure Meters, Horizon Microtech

BTech in Chemical Engineering: Some of the new key recruiters participated in the placement process this year are Galaxy Surfactants, GNFC, Gulbrandsen and Mate Motherson

Facilities Available

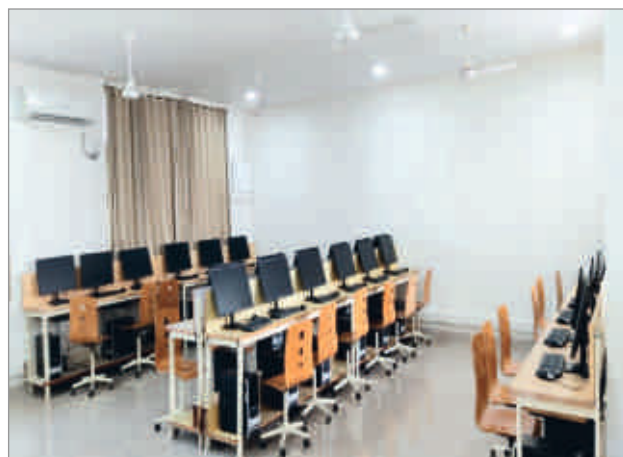
Boys Hostel	Total No. of beds	150
Girls Hostel	Total No. of beds	150
Mess	Yes	
Transportation	Yes	

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	45
2	Computer Science and Engineering(CSE)	120
3	Mechanical Engineering	60

39. Indrashil University – School of Engineering

Address	On Ahmedabad - Mehsana Highway, Near Hotel Kalapi, Rajpur - Untva Road, Post. Rajpur, Ta. Kadi, District Mehsana., Rajpur, Mehsana, Gujarat, 382715	
Website	www.indrashiluniversity.edu.in	
Contact No	02764 - 278813	63591 02727
Email id	admission@indrashiluniversity.edu.in	info@indrashiluniversity.edu.in
Fee per Year	98000.00	
Type of Institute	Self-Financed	
Establishment Year	2018	
Affiliation with University	INDRASHIL UNIVERSITY	
Accreditation Details	Nil	



About Institute:

Indrashil University – School of Engineering aims to cultivate talented individuals with knowledge of science & technology and an engineering mind-set. The curriculum of SoE is a cross-departmental endeavor with a focus on integrative, project-centric learning, which cultivates the essential skills, knowledge and qualities to address the formidable challenges posed by the Industries. The SOE has state-of-the-art Computing, Chemical & Mechanical Laboratories. The School also provides opportunities for Innovation, Incubation and Entrepreneurship activities through SSIP Initiative, Govt. of Gujarat & Atal Innovation Centre, Govt. of India. School also has collaboration with National Research Lab including NCI-Pune, IICT-Hyderabad etc.

Achievements of Institute

1. Two International Patents registered-Dr.Sumit Chowdhary Computer Engg.Dept.
2. MoU signed with IIT-Guwahati for a semester study of IU Students at Guwahati Campus
3. MoU signed with IICT-Hyderabad for Student's Internship, Research and Technology Exchange
4. MoU signed with SHU, USA for Dual Degree Programme in CSE (Only University in Gujarat to offer dual degree in USA)
5. Hosted GUJCOST sponsored Two Day National Seminar on 'Innovation in E-Learning, 25-26 Feb, 2020
6. Hosted GUJCOST sponsored International Seminar series on Advanced & Recent Technologies in the field of Computer Science & Engineering towards Atmanirbhar Bharat” from 4th March 2021 to 15th March 2021
7. MoU with Gujarat Knowledge Society for Implementation of Student Start-up and Innovation policy
8. IU Students participated in IIT-Gandhinagar quiz competition
9. Paper Publication in national and international journals
10. IU Faculty invited as expert in Interview panel and Webinars by external universities /institutes

Infrastructural Facility

- All Classrooms are spacious with state-of-the-art facilities with proper arrangement
- Industry Standard Laboratory with well-stocked and equipped with latest technology, offering the most apt environment for learning
- IU has a modern Language Lab for language learning exercise and practice
- The Library is well equipped with high-end books, text books, reference books periodicals and journals; It also created a next generation digital library which is updated from time to time.
- The advance computer lab equipped with high end software designed to provide students with latest technology and integrated network connectivity.
- IU has well equipped sports facilities for both Indoor & Outdoor games.
- IU has spacious and hygienic Cafeteria & Canteen.
- IU also has Hostel facilities and Transportation facilities from the various locations.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

The institute is well equipped with the world class infrastructure to support the R&D activities for the students from UG to Ph.D. Our placement department is working proactively to support the students to get their like-minded jobs from the very early stage of their course completeness. Our institution has the score of 100% placement in the last 2 years and currently we are moving towards the 100% mark for this year too in the School of Engineering. Our institute is working closely with more than 200 companies in different domains to make our students to get both industry internship during their course and also the placement in the final year of their course. The Industrial Practice (IP) program is an attempt to bridge the gap between industry and academia. The T&P cell takes care of the students and nurture them in the right track so as to be absorbed in the reputed organizations by giving periodic training, workshops, industry talks, industry visits, industry based projects and industry & other research lab oriented internships. The periodic mock interviews and mock assessments give them more confidence during placement related activities. The T&P cell also organizes pool placement activities at the campus for internal and other college students who would like to participate in the campus placement drive of our University. Tie-up with career development institutions for this purpose are helping for grooming our students with customized weekly training for personality development with dedicated lectures. Our students are getting placement oriented training on Soft skill/ Life Skill and Technical know-how from the interview perspective and the processes that followed by the major companies like TCS, Capgemini, Infosys, Wipro, etc.

A dedicated team is working under the dean of School of Engineering to give awareness and support the innovation and start-up under the SSIP policy. The students are exposed to do novel ideation, prototyping and developing the MVPs under the guidance of the renowned mentors from various domains depending on the kind of the projects or ideas that our students are working with. The selected project teams are supported under the financial and business development criteria followed by the SSIP policy of the Gujarat State Government. Our students also having the benefit of takes part with the Incubation centre activities and get advantage of getting the support from the Atal Incubation Centre, which is supported by the AIM (Atal Innovation Mission), NITI Aayog, Government of India and the Industries Commissionerate government of Gujarat for the 3600 of support for product /service development, market research support, access to R&D Labs, Analytical Labs, Computer Labs, Chemical Labs, Business Development, Financial support s grant in aid and also the Seed fund support. The selected projects will also get support to start a business unit with their own company to run the business.

Facilities Available

Boys Hostel	Total No. of beds 200
Girls Hostel	Total No. of beds 200
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE
1	Chemical & Biochemical Engineering	30
2	Computer Engineering	90
3	Mechanical Engineering	30

40. School of Engineering & Technology - Navrachana University

Address	Navrachana University, Vasna Bhayli Road, Vadodoara, Gujarat - 391410		
Website	www.nuv.ac.in		
Contact No	91-265-2617000, 100	91-9737071700	
Email id	nuv@nuv.ac.in	amarishb@nuv.ac.in	
Fee per Year	1,09,000/-		
Type of Institute	Self-Financed		
Establishment Year	2009		
Affiliation with University	Navrachana University, Vadodara		
Accreditation Details	University GSIRF Ranking : 20		



About Institute:

To emerge as a center of excellence for holistic higher education, the Navrachana University has established a top-class School of Engineering and Technology as a key provider of knowledge through teaching, research and industry connect in the field of Engineering and Technology. The BTech Program emphasizes on core engineering with strong laboratory and workshop components implementing Project Based Learning, Interdisciplinary choice-based education, Social Innovation as well as Internship for one semester.

Achievements of Institute

- Received 'A' Category by Government of Gujarat in SSIP performance Analysis.
- Navrachana University ranked as the 3rd Best Private University in Gujarat by Education World.
- Navrachana University bags the Best University in Academic Excellence – Western Region by ASSOCHAM for the academic year 2019-20.
- Navrachana University bags number three position in Gujarat for 2019 by Education World for consecutive six years.

Infrastructural Facility

- The campus of the Navrachana University is located in the city of Vadodara and has excellent infrastructure with well stocked library, state-of-the-art computer labs, high-technology science and engineering labs, well-equipped lecture halls with projection technology and web-connected lecterns, Wi-Fi access and CCTV cameras throughout the campus, a cafeteria that offers a wide range of food choices. The campus offers a place for education, work, interaction, fun and constant debate, and this is facilitated through the activities place into the spill-over places like the corridors, bridge, Amphitheatre, canteen and places across the stairs and lifts. These places serve as the hub of knowledge, where discussions take place and students interact over classroom projects and informal discussions.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research Projects

- Exploring Thermal Expansion Properties of Metal Coordinated Compounds by UGC-DAE Consortium for Scientific Research, Indore, Collaborative Research Schemes worth 1,35,000 during 2018-2021, PI -Dr. Pallavi Ghalsasi
- To establish Dedicated In-House Raman Spectroscopy Facility and Study Organic-Inorganic Hybrid Materials by Science and Engineering Research Board, DST, Government of India, Extramural Research Funding worth 75,05,520 during 2017-2020, PIdr. -Pallavi Ghalsasi
- Ablation Studies on Re-entry Capsule with Strong Coupling to Flow Dynamics by Defense Research & Development Laboratory (DRDL) – DRDO worth 15,60,000 during 2019-2022, PI -Dr. Kedar Pathak

Consultancy

- Design of 3D mixer for Micro Ultrasonic by Dr. Amarish Badgujar, Dr. Hiral Parikh & Mr. Viren Parikh

Patents

- Parikh Hiral H. & Dr. Kedar Pathak (2020). Fabrication and Characterization of Heat Pipe with Composite Structure for the Adiabatic Section.
- Pallavi Ghalsasi, Prasanna Ghalsasi and Archana Shah (2020), “Interference Rings as a Tool for Observing Optical Handedness of Chiral Materials” Filled provisional patent with patent number: 202021005431 , CBR Number : 3016

SSIP

- The SSIP Performance Analysis of 168 the Institutions in Gujarat has been done by Government of Gujarat. Navrachana University has been ranked as A Category under SSIP Performance Analysis. In year 2019-20 We have funded 4 Proof of Concepts (POC) in Science and Engineering and 2 IPR Grant.

Placement & Internships

- Students have been placed at Leading Organizations like INFOSYS, L&T, GE, Siemens, MG Motors India, InoxCVA, Jyoti Ltd, Indiamart, TCS, e-Infochips, Netweb Software Solutions, Rishabh softwares, Geo Designs & Research (P)Ltd, Confidosoft, Pronix Technologies.
- The students of NUV undertake Summer Internship Program, in order to enhance their skills and knowledge. The duration of the Summer Internship is one semester. During their internship period, students take up the Project Work that imparts significant learning.

Facilities Available

Boys Hostel	Total No. of beds 36
Girls Hostel	Total No. of beds 36
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Science & Engineering	90
2	Mechanical Engineering	30
3	Civil Engineering	30
4	Electrical & Electronics Engineering	30

41. School of Technology - GSFC University

Address	Vigyan Bhavan, Fertilizernagar, Vadodara. 391 750
Website	www.gsfcuni.edu.in
Contact No	75730 02444 0265 309 3740
Email id	dimple.shah@gsfcuniversity.ac.in
Fee per Year	1,10,250/-
Type of Institute	Self-Financed
Establishment Year	2014
Affiliation with University	Self-Financed
Accreditation Details	-



About Institute:

GSFC University is a CSR initiative of GSFC Ltd. – a joint sector public limited company. It is a Private University set up under the State Act in the year 2014 and its primary objective is to provide quality education at an affordable cost where the students who passed out are industry ready and employable.

Achievements of Institute

- Seven students won top 3 prizes in inter-university quiz competitions at PAN India level organized by ISHRAE.
- First Year BTech. Computer Science & Engineering students won the 1st Prize in E-Summit organized by IIT Bombay
- Innovative research projects developed by the students using the Supercomputer facility and Design IoT lab.
- Establishment of AIChE & ISHRAE Student Chapters of GSFC University which give ample opportunities to groom one's professional and cognitive skills.
- GSFC University achieved 6th Rank at National India level Go-kart competition.
- Faculty members have been invited to deliver the expert talks at the forums like TEQIP of the Government of India.
- Faculty members have successfully guided Masters & Ph.D. candidates who have been awarded the degree.
- Placements secured by students in reputed companies like Reliance, GSFC Ltd., Siemens, Deepak Nitrite, and PSUs

Infrastructural Facility

- Air-conditioned Auditorium & Amphitheatre
- Smart Classrooms & Super Computer
- Hostels (Boys/Girls) with Mess
- Cafeteria & Canteen
- Library
- State of the Art Laboratories
- Medical Centre & Gymnasium
- Officers Club for Indoor & Outdoor Games



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Research: GSFC University promotes the culture of Research & Innovation through state-of-the-art research laboratories established such as Supercomputer Lab (PARAM Shavak DL-GPU) & Design IoT Lab which are sponsored and supported by Gujarat Council on Science & Technology (GUJCOST), Department of Science & Technology (DST). The students and faculties of School of Technology, GSFC University enjoy enormous opportunities and avenues for cutting-edge research which includes core research and applied research. The faculties are highly qualified and involved in collaborative/joint projects with Industry / R&D institutes. A good number of research papers are published and reviewed in refereed International & National Journal Publishers like Science Direct, Elsevier, Springer, IEEE, T&F, ASCE, ACS, etc. Also, many faculties are Editorial board members in various leading International Journals and have also collaborated with many international researchers to pursue the research in the thrust areas.

SSIP: GSFC University recognized by the Education Department, GOG for setting up start up eco system at the campus under the SSIP and approved Rs. 30 Lakhs budget for the financial year 2021-22. Various innovative project of four students have been approved amounting Rs. 2.33 Lakhs.

Industry Collaboration: Associated with 100+ industries for imparting industrial internship

Placement Details: 55% of the students who have shown expression of interest towards campus recruitment drives have been placed (campus/self) with various industries from two pass out batches of Engineering Programmes.

Other: GUIITAR Council prompted by the GSFC University recognized as nodal institute under scheme for assistance Start Up/Innovation, Industrial Policy 2020.

Facilities Available

Boys Hostel	Total No. of beds 216
Girls Hostel	Total No. of beds 58
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Chemical Engineering	90
2	Computer Science & Engineering: Specialization in : A.Data Science, Artificial Intelligent (AI) & Machine Learning (ML) B. Internet of Things and Automation C. Cyber Security	136
3	Fire & Environmental, Health, safety Engineering	40
4	Mechanical Engineering : Specialization in A. Smart Manufacturing B. Robotics & Automation	40

42. Shree Pandit Nathulalji Vyas Technical Campus

Address	Surendranagar – Ahmedabad Highway, Near Kothariya Village, Wadhwan, Surendranagar
Website	www.suni.ac.in
Contact No	9909503000 9726675763
Email id	spnv.college@gmail.com
Fee per Year	Fee Should be as per FRC
Type of Institute	Self-Financed
Establishment Year	2012
Affiliation with University	SURENDRANAGAR UNIVERSITY
Accreditation Details	NA



About Institute:

The Head Quarter of SURENDRANAGAR UNIVERSITY is located at Shree Pandit Nathulalji Vyas Campus, Nr. 66 KW GETCO Sub Station, Wadhawan- Kothariya Road, Wadhawan-363030, Surendranagar. SURENDRANAGAR UNIVERSITY Head Quarters, Main Administrative Building, Examination and Confidential Department, and future Educational programmes will be start at this campus. The University would come equipped with cutting-edge infrastructure and all modern amenities, making it one of its kinds throughout the nation.

Achievements of Institute

1. Achieved 1st Rank in GTU in Student SPI Category in year 2013
2. Achieved 1st Rank in GTU in Computer Engineering in year 2013
3. Achieved 3rd Rank in GTU in Mechanical Engineering in year 2013

Infrastructural Facility

- SURENDRANAGAR UNIVERSITY spread over 23877 Sq. Mts. of prime land and built up area of 17541 Sq. Mts. has an equally grand and well maintained green top play-ground with flowering trees and bushes all around, making it one of the best lush green campuses in city.
- The majestic building open space and green lawns, well designed sports area, play park for younger students and indoor games areas, make for a world class learning infrastructure. The health centre, large auditorium, the facilities make the campus quite comfortable and conducive to learning.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

Industry Collaboration :

1. New Age Fire Fighting Co. Ltd. - Surendranagar
2. Makson Pharma Pvt. Ltd. - Surendranagar
3. Powertrac Solar Projects Ltd. - Surendranagar
4. KCI Bearings (I) Pvt. Ltd. - Surendranagar
5. S S White Technologies - Surendranagar

Placement :

1. Satani Forge & Turn Ltd. – Rajkot
2. Just Dial Ltd. – Ahmedabad
3. Way2Web Pvt. Ltd. – Ahmedabad

Facilities Available

Boys Hostel	No
Girls Hostel	No
Mess	No
Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Civil Engineering	120
2	Computer Engineering	240
3	Information Technology	240
4	Electrical Engineering	060
5	Mechanical Engineering	120

43. Shroff S. R. Rotary Institute of Chemical Technology

Address	Block No : 402, At & Po ; Vataria, Ankleshwar –Valia Road, Ta: Valia Dist :Bharuch (Guajrat)	
Website	www.srict.in	
Contact No	+91-9712177799	+91-9727745876
Email id	hr@srict.in	adm@srict.in
Fee per Year	Rs.99,000/-	
Type of Institute	Self-Financed	
Establishment Year	2011	
Affiliation with University	UPL University of Sustainable Technology (Established under Gujarat Private University, Act 2009)	
Accreditation Details	GSIRF Ranking 2021 : 4 Star NBA : Chemical Engineering & Environmental Science & Technology NAAC : Applied . Physical Visit Pending	



About Institute:

Shroff S.R.Rotary Institute of Chemical Technology (SRICT) is one of the reputed Engineering Institutes of Gujarat. SRICT has 10 year of Academic excellence in Engineering Education. Chemical Engineering & Environmental Science & Technology are accredited by NBA for 3 years. More than 1600 students graduated from SRICT and SRICT has placed around 850 students in Industries and helped more than 150 students for Higher studies. In GTU Exam, more than 200 students have secured 10 of 10 SPI and more than 15 students have been awarded with Gold Medal by Gujarat Technological University. SRICT is providing transportation facilities to students from Surat, Bharuch, Ankleshwar and Vadodara. SRICT has a Hostel facility for both Boys and Girls on the Campus.

Achievements of Institute

1. Among top three Engineering Institutes of Gujarat Technological University with respect to academic results.
2. Our institute offers quality education in technical skills, ethics, and discipline. Our students have been performing extraordinarily well in their university final examinations to claim the GTU Gold Medal. Till to date 15 students have been awarded with the GTU Gold Medal.
3. Incubation Centre under Start-Up Scheme of Government of Gujarat and we received grant of Rs.2.00 lakh from Government of Gujarat under SSIP .
4. Best Student Chapter of IICChE consecutively for four years.
5. 100 % Placement to Eligible students (Registered with T & P)
6. Schedule-I Environmental Auditor approved by Gujarat Pollution Control Board
7. Energy Auditor Certified by Gujarat Energy Development Agency
8. First “5S” Engineering Institute of India Certified by Quality Control Forum of India
9. Chemical Engineering and Environmental Science & Technology are accredited by National Board of Accreditation (NBA) for 3 years.

Infrastructural Facility

SRICT has state of art the Infrastructure. SRICT has 25 acres of Land with 25000 sqmt of Academic buildings, Hostel Buildings and more than 2000 trees on the Campus. SRICT has more than 26 ICT enabled Class rooms, more than 54 well equipped laboratories, 3 Seminar Halls, 2 Drawing Halls, Cricket Ground, Volleyball Ground, Basket Ball Court, facilities for Indoor and Outdoor Sports. SRICT has a well-furnished Hostel which has a capacity of 192 beds (160 for Boys and 32 for girls). SRICT has 1000 Ltr RO Plant for Drinking water facility, Softener Plant for maintenance of water quality and Rain water harvesting facility in the Campus.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- SRICT has always been pro-R & D. Since 2013-14 management has been encouraging and supporting various R & D projects. The focus is always towards finding solution to industrial problems. Gradually, as on today, a few certain projects have been successfully dealt with. It is a pleasure to share with that currently 18 projects are being carried out by faculty members with direct support of experts from BEIL Ltd, ETL Ltd, UPL Ltd, and SHIVALIK SOLID WASTE MANAGEMENT. India's top brass researcher Padmabhushan Prof J. B. Joshi is also guiding our faculty members. Not only the projects from industry, but Govt. agencies such as, GUJCOST, DST, GEMI have also funded a few R & D projects at SRICT.
- Training and Placement team is able to achieve almost 100% placement for eligible students of B.E. every year since 2015 (Our First Batch). The Training and Placement team is in regular interaction with more than 172 industries for placement of students. SRICT has placed more than 850 students in Industries till date and it will continue in the future also.
- Startup and Innovation play a key role in economic growth and development of society and country. We have Innovation and Entrepreneurship Development Cell (IEDC) which provides a platform to students and faculties to come together and work on real life problems and challenges, apply innovative ideas and come up with solutions that create value. In addition, we have received approval of a 2,00,000 Rs grant from SSIP and the matching grant of 2,00,000 Rs will be contributed by the institute. Of which, 50,000 Rs has been received from the SSIP and 50,000 Rs has been contributed by the institute. From the corpus of 1,00,000 Rs, 4 startup projects have been supported and the amount has been disbursed to students for their startup.

Facilities Available

Boys Hostel	Total No. of beds 32
Girls Hostel	Total No. of beds 160
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	B.E. Chemical Engineering	UGC
2	B.E. Computer Engineering	UGC
3	B.E. Chemical Technology	UGC
4	B.E. Environmental Science & Technology	UGC
5	B.E. Electrical Engineering	UGC
6	B.E. Mechanical Engineering	UGC

44. Silver Oak College of Engineering & Technology

Address	352, 353A, Nr. Bhavik Publication, Opp. Bhagwat Vidyapith, S. G. Road, Gota, Ahmedabad-382481	
Website	www.silveroakuni.ac.in	
Contact No	079-66046300	079-66046304
Email id	info@silveroakuni.ac.in	info@socet.edu.in
Fee per Year	Rs.78,000/-	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	SILVER OAK UNIVERSITY	
Accreditation Details	N. A.	



About Institute:

Silver Oak College of Engineering & Technology (more commonly known as (SOCET) established in year 2009, a unit of Silver Oak University (SOU) is known for its “Out of Box” initiatives and emphasis on “Education to Innovation”. Today it is one of the most sought after institutes for pursuing engineering education in engineering across the state of Gujarat.

Over eleven years of its existence as Silver Oak College of Engineering & Technology, has sustained the highest global standards and best practices in education. Its long-term commitment to nation building and unflinching adherence to universal human values are reflected in its motto: “Gyanam Param Bhushanam” and “Education to Innovation”.

Achievements of Institute

- **Super Computer** was awarded by The Honorable Chief Minister of Gujarat Shri Vijay Rupani.
- SOCET has received a distinguish honor of getting listed in “**20 best Institutes of the year 2018**” by very reputed **Knowledge Review Magazine**.
- SOCET has been ranked as “**12th in West Zone**” by “**THE WEEK**” – only College from GTU having presence in top 20.
- SOCET has been awarded as “**Most Innovative Engineering College**” by **94.3 my FM**.
- Silver Oak has been awarded with **IPEMERGING CAMPUS OF THE YEAR (NON-LEGAL) 2018**.
- Team SAE, Secured **1st Rank** in overall Competitions with 7 awards and cash prize of Rs 1,97,750 at **Arravali Terrain Vehicle Challenge** organized by Rajasthan Technological University organized at Kota, March 2019.
- Team SAE, Secured **2nd Rank** in overall Competitions with 3 awards and cash prize of Rs 50,000 at Mega ATV Championship organized by **Auto Sports India and Polaris** held at Goa, March 2019.
- Team SAE, Secured **3rd Rank** in overall Competitions with prize money of Rs 75,000 at **Baja SAE INDIA organized by SAE India & Mahindra & Mahindra** at Indore, January 2019.

Infrastructural Facility

- **Apple Lab:** Apple Lab was established on 28th Sept – 2012 With this lab, the institute plans to impart knowledge of the technology developed by Apple Inc. to the students and collaborate with industry for various software development tasks.
- **CAD/CAM Lab:** The CAD / CAM lab is equipped with forty seven computers having specification of Core2duo and projector facility. All computers are equipped with design, modeling, analytical and drafting softwares like AutoCAD, Pro-E and ANSYS in order to make students thoroughly understand the complete design process.
- **CNC/VMC:** Computer Numerical Control machines are typically used for precision manufacturing. The CNC machine recently procured at Mechanical Engineering Department is exceptional combination of design and manufacturing helping direct vertical fall of chips and coolant with gravity.



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

RESEARCH: Silver Oak College of Engineering & Technology values quality educational research and is committed to the benefits which quality research can deliver to the society.

- The mission is to create new resources for thoughts, stimulate interdisciplinary research and disciplinary innovation, establish new intellectual network and affiliations and respond to emerging challenges faced by society.
- Our faculty members are actively involved in interdisciplinary and socially relevant research. We focus on thrust areas with state-of-the-art equipment to further enhance the research activities.

SSIP: IGNITE is recognized under 2 startup schemes namely **SSIP(Student Startup & Innovation Policy)**: Silver Oak College of Engineering & Technology is recognized by the Student Startup & Innovation Policy promoted by the Department of Technical Education, Government of Gujarat. Under the policy, the students can avail the benefit for the development of student projects/prototypes. This scheme facilitates student innovators with the support to file for Intellectual Property Rights. The student innovators gain access to co-working space, mentoring & lab facilities of the institute to perform research & development for their projects.

- **SAS (Scheme for Assistance to Startups):** I-Scale Innovation Foundation (IGNITE Innovation & StartUp Centre) of Silver Oak College is recognized as a Nodal Institute for Scheme for Assistance to StartUp promoted by Industries Commissioner Office, Gandhinagar. Under this scheme, the startups get funds for Product Development, Marketing Assistance, Sustainance Allowance, Fund for StartUps involved in creating social impact & assistance for skill development. The startups get access to a large pool of mentors associated with IGNITE & various other facilities to take their startup venture ahead.

A BRIEF ON TRAINING AND PLACEMENT ACTIVITIES: Training and placement cell of silver oak university has an established track record of putting students in reputable organizations. Several companies from various industries have demonstrated a strong interest in regularly employing our students over the years.

I. TRAINING & PLACEMENT CELL SPECIFICS:

- Every year more than 300+ company's visit for placement. More than 500 eligible and interested students got employment opportunities. More than 70% placement has been obtained over year on year.

INTERNSHIP DETAILS 2021: Students were encouraged to participate in summer internship in 2021 to translate their academic knowledge into industry skills. Around 530 students were a part of the internship in 300+ prestigious organizations.

Facilities Available

Boys Hostel	Total No. of beds : 72	Mess	Yes
Girls Hostel	Total No. of beds : 55	Transportation	No

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake UGC
1	Aeronautical Engineering	60
2	Civil Engineering	120
3	Computer Engineering	600
4	Computer Engineering (Artificial Intelligence & Machine Learning)	60
5	Computer Engineering (Cloud Computing)	60
6	Computer Science & Engineering (Cyber Security)	120
7	Electronics & Communication Engineering	60
8	Information Technology	480
9	Mechanical Engineering	60
10	Computer Science & Biosciences	180

45. Swarnnim Institute of Technology

Address	At Post Bhoyan Rathod, Near ONGC WSS, Opp. IFCCO, Adalaj Kalol Highway, Gandhinagar, Gujarat 382420	
Website	https://www.swarnnim.edu.in	
Contact No	9265352599	9033382300
Email id	principal.engg@swarnnim.edu.in	kartikzala.cl@swarnnim.edu.in
Fee per Year	Rs. 71000/-	
Type of Institute	Self-Financed	
Establishment Year	2009	
Affiliation with University	SWARNIM STARTUP AND INNOVATION UNIVERSITY	
Accreditation Details	GSIRF Ranking - 32	



About Institute:

- Swarnnim Institute of Technology is an initiative of Swarnnim Startup and Innovation University, Gandhinagar with a vision of imparting quality education in the field of technology.
- SIT have published 4 patents in the field of Mechanical & Automobile Engineering.
- SIT is an authorized Virtual Laboratory center approved by IIT Roorkee.
- Apple authorized SIT is a center that focuses on industry oriented iOS app development programs. SIT is emphasizing on outcome based teaching and learning process. We promote research and development activities among faculty and students to develop new technologies and generation of IPR.

Achievements of Institute

- Awarded as “Best University of the year 2019 for Entrepreneurship Development & Education in India” at NEEA conference 2019.
- Awarded as “Best Innovation University” at National Startup Summit 2017, Gujarat.
- Rs. 1 cr. Grant sanctioned from Govt. of Gujarat under SSIP for startups.
- India's first Apple iOS skill center operational at Startup University.
- Virtual Lab with IIT Roorkee, Development of Control Laboratory with IIT Mumbai.
- Swarnnim Skill – X – online platform to build industry-oriented skill for the students.
- Best emerging startup award by Hon. Shri Mansukh Mandaviya, Union minister of State for shipping, Chemical and fertilizer.
- A 3D printing Lab, where students can transform imagination into reality.
- Approved by “Industries Commiserate of Gujarat”, a “Nodal Center” in Gandhinagar Zone.

Infrastructural Facility

- Swarnnim Campus is equipped with Wi-Fi Facility.
- Hostel (AC / Non AC) & Mess are available in the Swarnnim Campus.
- We provides college bus facility with very reasonable rate as well as Swarnnim University had started GSRTC Bus Service to the Swarnnim Campus by taking initiation from the Govt.
- Swarnnim campus has 124 bed hospital facility from which 50 beds are with Oxygen facility. Also hospital has Ayurvedic as well as Homeopathy treatment facilities with highly qualified Doctors.
- Swarnnim Campus has very hygienic modern Canteen.
- Swarnnim Campus has Incubation Center, Apple Lab & Library.



- Smart Classroom with AC facility are available at Swarnim Campus.
- Each departments have well equipped laboratory.
- Sports Ground is also available with dedicated staff to prepare student's skill at State/ National Level.

Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- 10+ startups incubated at incubation centre and 100+ students working on startup ideas at various stages.
- 18+ expert workshops in the last financial year.
- Funding of Rs. 50 lac+ to startup.
- 10+ IPR filed (Provisional) and 5 patents published.
- Best Startup selected in top 100 startups in Gujarat by SSIP, GoG.
- 100+ startup ideas and prototypes are under consideration.
- 15+ MoUs with industries, National and International Universities.
- Students get reputed Job justifying their caliber at Swarnim University.
- National/Multinational companies are regular visitors of the institute for seeking out fresh talent.
- Last financial year witnessed more than 110 companies participating in campus recruitment drive.
- Students were placed in various industries like pharmaceutical, IT, FMCG, banking, insurance, hospitality, agriculture etc.
- 100 % placement since last 3 years with over 125 companies, average package of 3.25L.

Facilities Available

Boys Hostel	Total No. of beds 126
Girls Hostel	Total No. of beds 126
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Automobile Engineering	60
2	Artificial Intelligence	60
3	Chemical Engineering	60
4	Civil Engineering	60
5	Cloud Technology & Information Security	60
6	Computer Engineering	120
7	Cyber Security	60
8	Electrical Engineering	60
9	Electronics & Communication Engineering	60
10	Environment Engineering	60
11	Information Technology	60
12	Mechanical Engineering	60
13	Mobile Application & Cloud Technology	60

46. Vidush Somany Institute of Technology & Research

Address	Sarva Vidyalaya Campus, B/H.Railway Station, Kadi -382715, North Gujarat, India.	
Website	www.vsitr.ac.in	
Contact No	9328007815	9426589220
Email id	vsitr@ksv.ac.in	pjpatel.civil@vsitr.ac.in
Fee per Year	Rs.75000/- (FRC)	
Type of Institute	Self - Financed	
Establishment Year	2019	
Affiliation with University	Kadi SarvaVishwavidyalaya, Gandhinagar	
Accreditation Details	Not Applicable	



About Institute:

Vidush Somany Institute of Technology and Research is conceived to cater the need of students of Gujarat and adjacent states for exceptional engineering education. As the institute's name, articulate Vidush Somany, the then Executive Director of CERA Sanitary Ware Ltd. and the only son of Shree Vikram Somany whose sad and sudden demise happened at the age of 31. Shree Vikram Somany wanted to contribute something to the society so Vidush Somany remains eternal for Kadi and surrounding areas. Hon. Chairman of Sarva Vidyalaya Kelavani Mandal and President, Kadi Sarva Vishwavidyalaya Shree Vallabh M. Patel immediately sense the desire of Shree Vikram Somany and agreed to start an Engineering College at Sarva Vidyalaya Campus.

Achievements of Institute

Though 2021-22 is the third year of establishment of the institute, Vidush Somany Institute of Technology and Research is committed to cater the work class engineering education wherein Project based learning is given the highest importance. The institute provides various platforms for all-round developments of the student including curricular, co-curricular and extra-curricular. To promote the project/practical-based learning, various workshops, lecture-series etc. activities are organized periodically. The students also participate in various NSS/NCC and cultural activities.

Infrastructural Facility

- No Management Quota
- Nodal Centre for Promoting Students Startups and Innovation approved by Industry Commissioner Office, Government of Gujarat
- Students Startup and Innovation Policy, Higher Education Department, Gujarat
- Entrepreneurship Development Cell-Exclusive Women Entrepreneurship Cell
- Merit Scholarship to Meritorious Students
- Mentorship Program for UG & PG Students
- 100 years of Philanthropic Existence
- Project Assistance to Students and Research and Development Assistance to Faculty Members
- Lush Green Campuses
- Wi-fi Campus: 24x7 internet facility available



Details of Research/ SSIP/ Industry Collaboration/ Placement/ other

- We, at Kadi Sarva Vishwavidyalaya (KSV), incubate early-stage startups that demonstrate potential to innovate, implement and create social/financial impact. We help them from idea formation stage, prototype development, testing to market planning and financial supports under banner of S V Innovation Foundation. Until dated 28 Awards won, 85 Satisfied clients and 235 Project finished.
- Sanskrit meaning of Entrepreneurship is “AntraPrerna”. With this strong AntraPrerna of our leaders who believes in “Kar Bhala Hoga Bhala”, gave birth to Women Entrepreneurship Cell. As a philanthropic Trust and University in its true sense, KSV has observed the need to empower female students to make them financially and socially independent. In India today, women are getting more opportunities for entrepreneurship and having higher success rates. In spite of that they are facing many challenges and barriers to start and run the venture. While there is increased social acceptance of women in the workplace, they still face difficulties in finding team members, mentors, knowledge about sources of finance, supporting agencies, practical exposure, training and funding to scale up their ideas.
- The LAKSH started in Kadi Sarva Vishwavidyalaya from the year 2018-2019 under the guidance of our Hon'ble Chairman Shri Vallabhbhai M. Patel. Kadi Sarva Vishwavidyalaya strongly support financially and morally in throughout the event. The LAKSH designed on Fitness Components like Speed, Endurance, Flexibility, Agility, Strength, Stamina, Power, Coordination and Balance.
- Various MoUs have been signed between the institute and industries to cater training, projects and placements.

Facilities Available

Boys Hostel	Total No. of beds: 250
Girls Hostel	Total No. of beds: 200
Mess	Yes
Transportation	Yes

List of Courses available with the Institute (UG Level)

Sr. No.	Course Name	Intake AICTE/UGC
1	Computer Engineering	60
2	Computer Science and Engineering	60
3	Information Technology	60
4	Civil Engineering	60
5	Mechanical Engineering	60

6. Closure for the Year 2020-21

Rank-wise Closure 2020-21

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP	
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	
1	DAIICT, Gandhinagar	B.Tech(ICT)	102079-10933NN	54	99.7793	1709	95.3476	1619	95.5615	177	99.4069	75	99.7153	*****	
2	DAIICT, Gandhinagar	Info&Comm	102079-10934NN	140	99.5067	2326	93.8797	11951	69.5835	562	98.3633	183	99.3917	*****	
3	DAIICT, Gandhinagar	Maths Comput	102079-10987NN	151	99.4752	657	98.1192	11782	70.0443	420	98.6915	194	99.3370	*****	
4	DDU (GIA), NADIAD	Computer	102086-10004NN	305	98.9892	2244	94.0350	17898	52.6862	740	97.9095	364	98.8236	27	
5	NIRMA Uni, ABAD	CompSc	102113-10912NN	350	98.8757	4185	89.4365	26660	21.4031	1366	96.2449	434	98.6546	*****	
6	MSU, BARODA	CompSc	102085-10912NN	460	98.5798	3560	90.9855	9163	76.9218	1291	96.4269	641	98.1515	23	
7	LDCE, ABAD	Computer	102120-10004NN	576	98.3393	2856	92.6284	13844	64.3004	1476	95.9509	716	97.9729	115	
8	DDU (SFI), NADIAD	Computer	102087-10004NN	615	98.2199	5541	86.0101	—	—	1701	95.3525	703	98.0089	*****	
9	BVM (GIA), VVNAGAR	Computer	102068-10004NN	812	97.6956	4537	88.5191	19727	47.0553	1836	95.0317	929	97.3564	161	
10	MSU, BARODA	Chemical	102085-10032NN	866	97.5310	3189	91.8199	15639	59.2116	1711	95.3466	1320	96.3663	55	
11	LDCE, ABAD	IT	102120-10017NN	1025	97.1024	3523	91.0605	17364	54.2532	1820	95.0703	1151	96.7512	151	
12	VGEC, ABAD	Computer	102188-10004NN	1293	96.4268	4790	87.8684	26996	18.6476	2296	93.9368	1475	95.9509	123.5	
13	DDU (SFI), NADIAD	IT	102087-10017NN	1399	96.1538	7711	80.7413	—	—	3062	92.1499	1571	95.7217	*****	
14	SEAS, AU, ABAD	CompSc	102160-10912NN	1423	96.0749	9655	75.7428	—	—	5409	86.3386	1792	95.1548	*****	
15	VGEC, ABAD	IT	102188-10017NN	1457	96.0058	5232	86.7516	26626	21.6396	2580	93.2982	1533	95.8296	246	
16	PDP, Raisan	Computer	102141-10004NN	1764	95.2155	7597	81.0512	—	—	5125	87.0180	2434	93.6509	*****	
17	BVM (SFI), VVNAGAR	IT	102069-10017NN	2041	94.5381	8044	79.8525	—	—	3698	90.6075	2402	93.7146	*****	
18	NIRMA Uni, ABAD	EC	102113-10925NN	2099	94.3603	18591	50.5374	—	—	9769	75.4747	3106.5	92.0223	*****	
19	MSU, BARODA	Mech	102085-10022NN	2234	94.0520	10215	74.3413	24351	32.2047	4267	89.2192	3320	91.5262	406	
20	DDU (GIA), NADIAD	Chemical	102086-10032NN	2275	93.9830	7926	80.1562	—	—	3146	91.9377	2575	93.3174	160	
21	GCET, VVNAGAR	Computer	102088-10004NN	2280	93.9612	11494	70.7790	—	—	4570	88.4626	2466	93.5784	*****	
22	GEC, GNAGAR	Computer	102102-10004NN	2314	93.9086	7619	80.9951	—	—	3547	91.0075	2483	93.5334	250	
23	PDP, Raisan	Info&Comm	102141-10934NN	2584	93.2890	7764	80.6116	—	—	7494	81.3398	3168	91.8742	*****	
24	GEC, GNAGAR	IT	102102-10017NN	2632	93.1726	8108	79.6481	—	—	3828	90.3103	2888	92.5734	333	
25	CPIT, CHANGA	Computer	102073-10004NN	2709	92.9810	12746	67.3027	—	—	5857	85.2688	3109	92.0151	*****	
26	NIRMA Uni, ABAD	Mech	102113-10022NN	2806	92.7425	9784	75.4146	—	—	8241	79.2941	5043.5	87.2184	*****	
27	LDCE, ABAD	Chemical	102120-10032NN	2956	92.4006	10756	72.8998	—	—	4228	89.3151	3433	91.2679	804	
28	NIRMA Uni, ABAD	Chemical	102113-10032NN	3029	92.2227	19951	46.3950	—	—	8286	79.1539	3865	90.2220	*****	
29	CPIT, CHANGA	CompSc - EA	102073-10972NN	3042	92.1999	15227	60.4052	—	—	7293	81.8704	3246	91.6849	*****	
30	SCET, SURAT	Computer	102158-10004NN	3153	91.9190	15194	60.4817	—	—	6897	82.7887	3474	91.1866	*****	
31	GCET, VVNAGAR	IT	102088-10017NN	3212	91.7655	12200	68.8196	—	—	6411	83.9848	3308	91.5592	*****	
32	LDCE, ABAD	Mech	102120-10022NN	3215	91.7578	9991.5	74.8928	24351	32.2047	5228	86.7560	4029	89.8209	520	
33	DDU (GIA), NADIAD	EC	102086-10925NN	3509	91.0994	22336	38.9494	—	—	8615	78.4235	4918	87.5603	178	
34	MSU, BARODA	Electrical	102085-10013NN	3609	90.8744	8070	79.7588	18756	50.0145	6090	84.7161	4919	87.5564	695	
35	LDCE, ABAD	EC	102120-10925NN	3759	90.4659	15410	59.8669	—	—	8114	79.6407	4968	87.4128	448	
36	SCET, SURAT	IT	102158-10017NN	3803	90.3581	19539	47.6238	—	—	7933	80.1256	4091	89.6655	*****	
37	MSU, BARODA	ELCE	102085-10073NN	3807	90.3541	9587	75.8720	—	—	10509	73.5850	5573	85.9308	445	
38	CPIT, CHANGA	IT	102073-10017NN	3837	90.2923	19845	46.6915	—	—	9517	76.0499	4024	89.8416	*****	
39	DPIATR, Changa	CompSc	102078-10912NN	4082	89.6873	17530	53.8100	—	—	10377	73.9527	4568	88.4675	*****	
40	DPIATR, Changa	Computer	102078-10004NN	4230	89.3105	21055	43.0143	—	—	9173	76.8940	4526	88.5546	*****	
41	LDCE, ABAD	Civil	102120-10003NN	4534	88.5243	9399	76.3645	12875	66.9595	7976	80.0140	6100	84.7006	846	
42	DPIATR, Changa	IT	102078-10017NN	4629	88.2898	23536	35.0973	—	—	10582	73.3858	4749	87.9390	*****	
43	GEC, BhNAGAR	Computer	102094-10004NN	4763	87.9096	16397	57.2265	—	—	6524	83.6943	5569	85.9459	1136.5	
44	LJIT, ABAD	Computer	102123-10004NN	4886	87.6398	12845	67.0333	—	—	9982	74.9300	5315	86.5742	*****	
45	VVP, RAJKOT	Computer	102183-10004NN	4890	87.6294	15867	58.6170	—	—	9822	75.3191	5379	86.4258	*****	
46	ADIT, KARMSAD	Computer	102052-10004NN	4966	87.4128	24074	33.2169	—	—	9836	75.2880	5124	87.0181	*****	
47	LDCE, ABAD	Electrical	102120-10013NN	5007	87.3039	12244	68.7078	18378	51.2032	8052	79.8334	6640	83.4697	634	
48	Adani, Ahmedabad	Info&Comm	102053-10934NN	5213	86.7982	13292	65.8548	—	—	21093	42.8612	7314	81.8158	*****	
49	SVPIIT, VASAD	Computer	102157-10004NN	5274	86.6647	11762	70.0863	—	—	10337	74.0081	6395	84.0177	*****	
50	VGEC, ABAD	Chemical	102188-10032NN	5381	86.4241	14845	61.3875	—	—	7811	80.4879	6032	84.8654	1685	
51	BVM (GIA), VVNAGAR	Mech	102068-10022NN	5444	86.2522	12376	68.3270	—	—	9107	77.0756	6835	82.9259	760	
52	PDP, Raisan	EC	102141-10925NN	5456	86.2291	18333	51.3198	—	—	—	—	7828	80.4356	*****	
53	LJIT, ABAD	IT	102123-10017NN	5537	86.0212	11362	71.1212	—	—	10489	73.6391	5754	85.5472	*****	
54	GEC, RAJKOT	Computer	102101-10004NN	5841	85.3112	19809	46.7467	—	—	7980	80.0067	6702	83.2741	1173	
55	DDU (SFI), NADIAD	Chemical	102087-10032NN	5859	85.2653	18111	52.0132	—	—	11529.5	70.7016	6502	83.7669	*****	
56	NIRMA Uni, ABAD	Electrical	102113-10013NN	5915	85.1378	14751	61.6506	—	—	20428	44.9592	18131	51.9814	*****	
57	ADIT, KARMSAD	IT	102052-10017NN	6063	84.7836	—	—	—	—	13525	65.2168	6532	83.6836	*****	
58	PDP, Raisan	Petroleum Eng	102141-10993NN	6272	84.2897	17041	55.3222	—	—	24776	30.5237	9515	76.0536	*****	
59	MSU, BARODA	Civil	102085-10003NN	6486	83.8056	10951	72.3302	18746	50.0525	9726	75.5531	9133	77.0026	1085	
60	VGEC, ABAD	Mech	102188-10022NN	6542	83.6713	12189.5	68.8797	—	—	8973	77.4164	8468	78.7735	1206	
61	GEC, BhNAGAR	IT	102094-10017NN	6673	83.3521	17792	52.9922	—	—	8586	78.4722	7279	81.8878	1186	
62	PDP, Raisan	Chemical	102141-10032NN	7187	82.0971	22910	37.0895	—	—	—	—	11124	71.8554	*****	
63	GEC, BHARUCH	Chemical	102093-10032NN	7366	81.6575	13353	65.7004	—	—	9772	75.4610	8897	77.6188	2316	
64	VGEC, ABAD	EC	102188-10925NN	7495	81.3398	26812	20.2919	—	—	12336	68.4409	9317	76.5423	1205	
65	BVM (GIA), VVNAGAR	Electrical	102068-10013NN	7608	81.0253	13861	64.2398	24760	30.5926	11063	72.0311	9243	76.7157	1329	
66	BVM (SFI), VVNAGAR	Mech	102069-10022NN	7734	80.6830	21674	41.0133	—	—	17674	53.3786	9350	76.4706	*****	
67	VVP, RAJKOT	IT	102183-10017NN	7736	80.6733	24425	31.9659	—	—	15765	58.9178	8369	79.0042	*****	
68	DDU (SFI), NADIAD	EC	102087-10925NN	7886	80.2512	—	—	—	—	18800	49.8713	12211	68.7918	*****	
69	VGEC, ABAD	Civil	102188-10003NN	7912	80.1814	12563	67.8049	14709	61.7711	10739	72.9319	10064	74.7341	2322	
70	SVPIIT, VASAD	IT	102157-10017NN	8525	78.6396	—	—	—	—	15853	58.6586	9230	76.7459	*****	
71	LDCE, ABAD	Auto	102120-10027NN	8672	78.2354	25228	28.6670	—	—	16086	58.0169	12557	67.8368	980	

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP	
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark
72	NIRMA Uni, ABAD	Civil	102113-10003NN	8751.5	77.9999	14471	62.4609	—	—	20724	44.0635	13734	64.6377	*****	
73	LJIET, ABAD	Info&Comm	102123-10934NN	8825	77.8121	19489	47.8009	—	—	17070	55.2253	9710	75.5909	*****	
74	LDRP, GNAGAR	Computer	102121-10004NN	8831	77.8067	23066	36.5566	—	—	22641	38.0211	10434	73.7901	*****	
75	SSASIT, SURAT	Computer	102173-10004NN	9113	77.0445	—	—	—	—	18662	50.3112	9700	75.5942	*****	
76	NIRMA Uni, ABAD	IC	102113-10935NN	9189	76.8513	—	—	—	—	—	—	14272.5	63.0320	*****	
77	IAR, Gandhinagar	Computer	102077-10004NN	9221	76.7666	19172	48.7993	—	—	22798	37.4622	10746	72.9235	*****	
78	LDCE, ABAD	IC	102120-10935NN	9292	76.6138	25465	27.6206	—	—	16869	55.8443	10741	72.9285	1473	
79	VGEC, ABAD	Electrical	102188-10013NN	9580	75.8945	16405	57.2098	—	—	12570	67.7850	11677	70.3287	1581	
80	LEC, MORBI	IT	102122-10017NN	9682	75.6456	21588	41.2774	—	—	11593	70.5231	10483	73.6498	2254	
81	GEC, SURAT	Mech	102081-10022NN	9889	75.1479	—	—	—	—	14284	63.0119	10943	72.3491	2122	
82	DDU (GIA), NADIAD	IC	102086-10935NN	9951	74.9624	—	—	—	—	20079	45.9870	11547	70.6618	1730	
83	GEC, PATAN	CompSc	102100-10912NN	10101	74.6428	25783	26.1002	—	—	16141	57.8801	11459	70.8596	1535	
84	IITRAM, ABAD	Mech	102112-10022NN	10220	74.3290	24123	33.0434	—	—	24060	33.2613	14207	63.2327	*****	
85	PDP, Raisan	Mech	102141-10022NN	10246	74.2659	16727	56.2185	—	—	—	—	17455	53.9831	*****	
86	GEC, MODASA	Computer	102098-10004NN	10293	74.1321	27269.3	14.7653	—	—	14365	62.7774	12715	67.3864	1965	
87	LDRP, GNAGAR	IT	102121-10017NN	10678	73.0800	20833	43.7273	—	—	24961	29.8237	11905	69.7051	*****	
88	DDU (GIA), NADIAD	Civil	102086-10003NN	10707	73.0151	14954	61.1041	23145	36.3309	15068	60.8081	12646	67.5533	2062	
89	INDUS Uni., ABAD	Computer	102111-10004NN	10964	72.3048	—	—	—	—	—	—	12965	66.7130	*****	
90	CKPCET, SURAT	Computer	102070-10004NN	10990.5	72.2247	—	—	—	—	19243	48.5891	12781	67.2390	*****	
91	SSEC, BhNAGAR	IT	102165-10017NN	11051	72.0729	—	—	—	—	14809	61.4779	12089	69.1522	2402.5	
92	BVM (GIA), VVNAGAR	Civil	102068-10003NN	11063	72.0311	17485	53.9160	21771	40.7319	15005	60.9747	12990	66.6394	2385	
93	LDCE, ABAD	Environment	102120-10016NN	11099	71.9165	22761	37.5668	—	—	20870	43.6134	15550	59.4636	1399	
94	NLJIET, Abad	CompSc (AI Mach L	102189-10973NN	11175	71.7097	27334	11.8267	—	—	—	—	14210	63.2315	*****	
95	GEC, DAHOD	Computer	102096-10004NN	11383	71.0619	23535.5	35.1008	—	—	17184	54.8813	13806	64.4335	1944.5	
96	GEC, SURAT	Electrical	102081-10013NN	11456	70.8643	26871	19.8412	25098	29.2034	17685	53.3489	15397	59.9036	2697	
97	GEC, SURAT	Civil	102081-10003NN	11776.5	70.0650	25241	28.6402	16536	56.7617	16908	55.7223	14950	61.1238	2615	
98	GEC, MODASA	IT	102098-10017NN	12160	68.9595	—	—	—	—	16272	57.5581	13528.5	65.2101	2401.5	
99	INDUS Uni., ABAD	CompSc	102111-10912NN	12197	68.8360	—	—	—	—	—	—	15161	60.5681	*****	
100	RNGPIT, Isroli	CompSc	102146-10912NN	12240	68.7159	17865	52.7526	—	—	17923	52.6126	14316	62.9126	*****	
101	BVM (GIA), VVNAGAR	ELCE	102068-10073NN	12305	68.5050	—	—	—	—	20574	44.5095	16546	56.7288	1428	
102	SPEC, Linch	Computer	102148-10004NN	12677	67.4658	—	—	—	—	—	—	15836	58.6750	*****	
103	GEC, RAJKOT	Mech	102101-10022NN	12985	66.6542	—	—	—	—	17487	53.9160	15054	60.8376	3011	
104	INDUS Uni., ABAD	IT	102111-10017NN	13023	66.5587	—	—	—	—	—	—	14397	62.6929	*****	
105	GIT, G.NAGAR	Computer	102089-10004NN	13058	66.4877	25783	26.1002	—	—	23681	34.5930	15980	58.3131	*****	
106	SEAS, AU, ABAD	Mech	102160-10022NN	13316	65.7927	—	—	—	—	—	—	15166	60.5302	*****	
107	BIT,VADODAR	CompSc	102064-10912NN	13515	65.2498	—	—	—	—	—	—	15773	58.9021	*****	
108	GEC, SURAT	EC	102081-10925NN	13739	64.6229	—	—	—	—	23443	35.3515	17116	55.0789	1838.5	
109	GEC, GNAGAR	EC	102102-10925NN	13848	64.2878	—	—	—	—	19906	46.5317	16409	57.1910	1989	
110	GEC, VALSAD	Chemical	102103-10032NN	13896	64.1499	—	—	—	—	21034	43.0897	17577	53.6749	3406	
111	AIT, ABAD	Computer	102055-10004NN	14001	63.8189	—	—	—	—	—	—	16184	57.7746	*****	
112	GEC, BhNAGAR	Civil	102094-10003NN	14447	62.5295	—	—	—	—	19132	48.9361	19893	46.5427	2830	
113	DARSHAN, RAJKOT	Computer	102076-10004NN	14472	62.4609	—	—	—	—	—	—	16303	57.4796	*****	
114	SEAS, AU, ABAD	Chemical	102160-10032NN	15133	60.6311	—	—	—	—	—	—	—	—	*****	
115	MSU, BARODA	Met. Mat. Eng.	102085-10942NN	15263	60.3132	—	—	—	—	—	—	20559	44.5718	2089	
116	GSFCU, Vadodara	CompSc	102163-10912NN	15353	60.0702	—	—	—	—	—	—	21244.5	42.3829	*****	
117	IAR, Gandhinagar	IT	102077-10017NN	15412.5	59.8452	24065	33.2536	—	—	—	—	18455	50.9956	*****	
118	VGEC, ABAD	IC	102188-10935NN	16051	58.1286	—	—	—	—	26698	21.1027	18046	52.2260	2524	
119	GEC, RAJKOT	Civil	102101-10003NN	16098	57.9845	—	—	—	—	19321	48.3145	18788	49.9028	2414	
120	LDCE, ABAD	Bio-Med	102120-10638NN	16330	57.4035	—	—	—	—	—	—	19537	47.6332	3245	
121	LEC, MORBI	Chemical	102122-10032NN	16541	56.7508	—	—	—	—	24698	30.8191	19790	46.8321	4559	
122	PPSSE, PPS Uni., Kosamba	Computer	102139-10004NN	16630	56.5188	—	—	—	—	—	—	18228	51.6738	*****	
123	IITRAM, ABAD	Electrical	102112-10013NN	16823	55.9659	—	—	—	—	—	—	23215	36.0666	*****	
124	AIT, ABAD	IT	102055-10017NN	17056	55.2929	—	—	—	—	—	—	18757	50.0107	*****	
125	GIDCDEC, NAVSARI	Computer	102092-10004NN	17303	54.4722	—	—	—	—	21955	40.0670	19294	48.3896	*****	
126	GIT, G.NAGAR	IT	102089-10017NN	17477	53.9340	—	—	—	—	—	—	20921	43.4290	*****	
127	NLJIET, Abad	IT	102189-10017NN	18252	51.5802	—	—	—	—	—	—	21146	42.7076	*****	
128	BVM (SFI), VVNAGAR	EC	102069-10925NN	18435	51.0388	—	—	—	—	—	—	24997	29.6722	*****	
129	GEC, VALSAD	Electrical	102103-10013NN	18515.5	50.7465	—	—	24835	30.2567	23833	34.0298	—	—	3212	
130	DDU (SFI), NADIAD	IC	102087-10935NN	18897	49.5873	—	—	—	—	—	—	19531	47.6536	*****	
131	PIET, VAGHODIA	CompSc	102142-10912NN	18974	49.3635	—	—	—	—	—	—	27151	16.9872	*****	
132	Aditya, Abad	Computer	102054-10004NN	19476	47.8391	—	—	—	—	50052	41.1804	21583	41.2811	*****	
133	MBPIT, VVNAGAR	IT	102127-10017NN	19559	47.5642	—	—	—	—	—	—	22272	39.1573	*****	
134	SSNPITR, Umrakh	CompSc	102172-10912NN	19561	47.5538	—	—	—	—	—	—	22077	39.7405	*****	
135	NAVRACHNA, Vadodara	CompSc	102162-10912NN	19827	46.7216	—	—	—	—	—	—	—	—	*****	
136	GEC, BHARUCH	Civil	102093-10003NN	20455	44.8733	—	—	24831	30.2993	—	—	25531	27.3693	5660	
137	GEC, BHUJ	Chemical	102095-10032NN	20707	44.1161	—	—	—	—	27215	15.9422	22840	37.2965	3406	
138	SALITER, Abad	Computer	102152-10004NN	20797	43.8259	—	—	—	—	—	—	22722	37.7316	*****	
139	PDP, Raisan	Electrical	102141-10013NN	21236	42.4357	—	—	—	—	—	—	—	—	*****	
140	GEC, RAJKOT	Electrical - EA	102101-10979NN	21570	41.3151	—	—	—	—	26347	23.5004	—	—	4747	
141	GEC, VALSAD	Civil	102103-10003NN	21586.5	41.2811	—	—	24243	32.6140	—	—	—	—	3016	
142	BIT,VADODAR	IT - EA	102064-10981NN	22620	38.0662	—	—	—	—	—	—	—	—	*****	
143	GCET, VVNAGAR	Chemical	102088-10032NN	23235	35.9797	—	—	—	—	—	—	—	—	*****	
144	MBPIT, VVNAGAR	Computer	102127-10004NN	23342	35.6237	—	—	—	—	—	—	—	—	*****	
145	PPSSE, PPS Uni., Kosamba	IT	102139-10017NN	24045	33.3301	—	—	—	—	—	—	—	—	*****	
146	SalETI, Abad	IT	102151-10017NN	24245	32.6113	—	—	—	—	—	—	—	—	*****	
147	SPEC, Linch	IT	102148-10017NN	24412	31.9963	—	—	—	—	—	—	—	—	*****	

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
148	DDU (SFI), NADIAD	Mech	102087-10022NN	24711	30.7829									*****
149	GEC, VALSAD	Mech	102103-10022NN	25399	27.9698									7136
150	GEC, PATAN	Civil	102100-10003NN	25600	26.9634									5872
151	GEC, BHARUCH	Mech	102093-10022NN	26607	21.8725									6729
152	GEC, BhNAGAR	Mech	102094-10022NN	27127	17.2571									8733
153	LEC, MORBI	Mech	102122-10022NN	27315.5	13.2782									6834
154	CGPIT, TARSADI	Computer	102074-10004NN	50030	46.8480									*****
155	Aadishwar, Bhoyan	AI	102181-10959NN	VAC	VAC									*****
156	Aadishwar, Bhoyan	Auto	102181-10027NN	VAC	VAC									*****
157	Aadishwar, Bhoyan	Block Chain	102181-10963NN	VAC	VAC									*****
158	Aadishwar, Bhoyan	Chemical	102181-10032NN	VAC	VAC									*****
159	Aadishwar, Bhoyan	Civil	102181-10003NN	VAC	VAC									*****
160	Aadishwar, Bhoyan	Cloud Tech Inf Sec	102181-10965NN	VAC	VAC									*****
161	Aadishwar, Bhoyan	Computer	102181-10004NN	VAC	VAC									*****
162	Aadishwar, Bhoyan	Data Sci.	102181-10976NN	VAC	VAC									*****
163	Aadishwar, Bhoyan	EC	102181-10925NN	VAC	VAC									*****
164	Aadishwar, Bhoyan	Electrical	102181-10013NN	VAC	VAC									*****
165	Aadishwar, Bhoyan	Env. Eng.	102181-10992NN	VAC	VAC									*****
166	Aadishwar, Bhoyan	IT	102181-10017NN	VAC	VAC									*****
167	Aadishwar, Bhoyan	Mech	102181-10022NN	VAC	VAC									*****
168	Aadishwar, Bhoyan	Mobile App	102181-10989NN	VAC	VAC									*****
169	Adani, Ahmedabad	Civil Infra.	102053-10905NN	VAC	VAC									*****
170	Adani, Ahmedabad	Electrical	102053-10013NN	VAC	VAC									*****
171	ADIT, KARMSAD	Auto	102052-10027NN	VAC	VAC									*****
172	ADIT, KARMSAD	Civil	102052-10003NN	VAC	VAC									*****
173	ADIT, KARMSAD	EC	102052-10925NN	VAC	VAC									*****
174	ADIT, KARMSAD	Electrical	102052-10013NN	VAC	VAC									*****
175	ADIT, KARMSAD	FoodTech	102052-10932NN	VAC	VAC									*****
176	ADIT, KARMSAD	Mech	102052-10022NN	VAC	VAC									*****
177	Aditya, Abad	Aero	102054-10901NN	VAC	VAC									*****
178	Aditya, Abad	Chemical	102054-10032NN	VAC	VAC									*****
179	Aditya, Abad	Civil	102054-10003NN	VAC	VAC									*****
180	Aditya, Abad	Electrical	102054-10013NN	VAC	VAC									*****
181	Aditya, Abad	IT	102054-10017NN	VAC	VAC									*****
182	Aditya, Abad	Mech	102054-10022NN	VAC	VAC									*****
183	Agrawal, Navsari	Chemical	102149-10032NN	VAC	VAC									*****
184	Agrawal, Navsari	Civil	102149-10003NN	VAC	VAC									*****
185	Agrawal, Navsari	Computer	102149-10004NN	VAC	VAC									*****
186	Agrawal, Navsari	Electrical	102149-10013NN	VAC	VAC									*****
187	Agrawal, Navsari	Mech	102149-10022NN	VAC	VAC									*****
188	AIT, ABAD	Auto	102055-10027NN	VAC	VAC									*****
189	AIT, ABAD	Civil	102055-10003NN	VAC	VAC									*****
190	AIT, ABAD	EC	102055-10925NN	VAC	VAC									*****
191	AIT, ABAD	Electrical	102055-10013NN	VAC	VAC									*****
192	AIT, ABAD	Mech	102055-10022NN	VAC	VAC									*****
193	ALPHA, KALOL	Civil	102056-10003NN	VAC	VAC									*****
194	ALPHA, KALOL	Computer	102056-10004NN	VAC	VAC									*****
195	ALPHA, KALOL	EC	102056-10925NN	VAC	VAC									*****
196	ALPHA, KALOL	Electrical	102056-10013NN	VAC	VAC									*****
197	ALPHA, KALOL	IT	102056-10017NN	VAC	VAC									*****
198	ALPHA, KALOL	Mech	102056-10022NN	VAC	VAC									*****
199	AMIRAJ, SANAND	Civil	102057-10003NN	VAC	VAC									*****
200	AMIRAJ, SANAND	CompSc	102057-10912NN	VAC	VAC									*****
201	AMIRAJ, SANAND	Electrical	102057-10013NN	VAC	VAC									*****
202	AMIRAJ, SANAND	Mech	102057-10022NN	VAC	VAC									*****
203	ApolloET, Abad	AI Data Sci - EA	102058-10960NN	VAC	VAC									*****
204	ApolloET, Abad	Computer	102058-10004NN	VAC	VAC									*****
205	ApolloET, Abad	IT	102058-10017NN	VAC	VAC									*****
206	ApolloET, Abad	Mech	102058-10022NN	VAC	VAC									*****
207	Arrdehta, Khedbrahm	Civil	102059-10003NN	VAC	VAC									*****
208	Arrdehta, Khedbrahm	Computer	102059-10004NN	VAC	VAC									*****
209	Arrdehta, Khedbrahm	EC	102059-10925NN	VAC	VAC									*****
210	Arrdehta, Khedbrahm	Electrical	102059-10013NN	VAC	VAC									*****
211	Arrdehta, Khedbrahm	Mech	102059-10022NN	VAC	VAC									*****
212	ATMIYA, RAJKOT	AI Data Sci - EA	102061-10960NN	VAC	VAC									*****
213	ATMIYA, RAJKOT	Auto Robot - EA	102061-10962NN	VAC	VAC									*****
214	ATMIYA, RAJKOT	Civil	102061-10003NN	VAC	VAC									*****
215	ATMIYA, RAJKOT	Computer	102061-10004NN	VAC	VAC									*****
216	ATMIYA, RAJKOT	EC	102061-10925NN	VAC	VAC									*****
217	ATMIYA, RAJKOT	Electrical	102061-10013NN	VAC	VAC									*****
218	ATMIYA, RAJKOT	IT	102061-10017NN	VAC	VAC									*****
219	ATMIYA, RAJKOT	Mech	102061-10022NN	VAC	VAC									*****
220	BAIT, Surat	Aero	102066-10901NN	VAC	VAC									*****
221	BAIT, Surat	Chemical	102066-10032NN	VAC	VAC									*****
222	BAIT, Surat	Computer	102066-10004NN	VAC	VAC									*****
223	BAIT, Surat	Nano	102066-10946NN	VAC	VAC									*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
224	BAIT, Surat	Robotics	102066-10952NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
225	BALAJI, MAKHIYALA	Civil	102065-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
226	BALAJI, MAKHIYALA	Computer	102065-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
227	BALAJI, MAKHIYALA	Electrical	102065-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
228	BALAJI, MAKHIYALA	Mech	102065-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
229	BHGARDI, Rajkot	Civil	102063-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
230	BHGARDI, Rajkot	CompSc	102063-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
231	BHGARDI, Rajkot	Computer	102063-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
232	BHGARDI, Rajkot	Electrical	102063-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
233	BHGARDI, Rajkot	IT	102063-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
234	BHGARDI, Rajkot	Mech	102063-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
235	BIT,VADODAR	Civil	102064-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
236	BIT,VADODAR	EC	102064-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
237	BIT,VADODAR	Electrical	102064-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
238	BIT,VADODAR	Mech	102064-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
239	BMCET, SUART	Auto	102067-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
240	BMCET, SUART	Civil	102067-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
241	BMCET, SUART	Computer	102067-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
242	BMCET, SUART	EC	102067-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
243	BMCET, SUART	ELCE	102067-10073NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
244	BMCET, SUART	Mech	102067-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
245	BVM (GIA), VVNAGAR	Prod	102068-10039NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	6010
246	BVM (SFI), VVNAGAR	Prod	102069-10039NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
247	CGPIT, TARSADI	AI Data Sci - EA	102074-10960NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
248	CGPIT, TARSADI	Auto	102074-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
249	CGPIT, TARSADI	Chemical	102074-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
250	CGPIT, TARSADI	Civil	102074-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
251	CGPIT, TARSADI	Cyber Secu - EA	102074-10975NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
252	CGPIT, TARSADI	EC	102074-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
253	CGPIT, TARSADI	Electrical	102074-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
254	CGPIT, TARSADI	Info&Comm	102074-10934NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
255	CGPIT, TARSADI	IT	102074-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
256	CGPIT, TARSADI	Mech	102074-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
257	CGPIT, TARSADI	Mecha - EA	102074-10988NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
258	CIPET, AHMEDABAD	Manufact	102072-10936NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
259	CIPET, AHMEDABAD	PlasticEngg	102072-10950NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
260	CKPCET, SURAT	Civil	102070-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
261	CKPCET, SURAT	EC	102070-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
262	CKPCET, SURAT	Electrical	102070-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
263	CKPCET, SURAT	Mech	102070-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
264	CPIT, CHANGA	Civil	102073-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
265	CPIT, CHANGA	EC	102073-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
266	CPIT, CHANGA	Electrical	102073-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
267	CPIT, CHANGA	Mech	102073-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
268	CUSHAH, WADHWAN	Civil	102071-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
269	CUSHAH, WADHWAN	Computer	102071-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
270	CUSHAH, WADHWAN	Electrical	102071-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
271	CUSHAH, WADHWAN	Mech	102071-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
272	DADET, Khatraj	Civil	102075-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
273	DADET, Khatraj	Computer	102075-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
274	DADET, Khatraj	Mech	102075-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
275	DARSHAN, RAJKOT	Civil	102076-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
276	DARSHAN, RAJKOT	EC	102076-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
277	DARSHAN, RAJKOT	Electrical	102076-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
278	DARSHAN, RAJKOT	Mech	102076-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
279	EC, TUWA	Civil	102084-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
280	EC, TUWA	Computer	102084-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
281	EC, TUWA	Electrical	102084-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
282	EC, TUWA	Mech	102084-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
283	Ganpat Uni. ICT, MEHSANA	Comp(CyberSec)	102090-10916NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
284	Ganpat Uni. ICT, MEHSANA	CompSc (Big Data)	102090-10913NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
285	Ganpat Uni. ICT, MEHSANA	CompSc (Cloud)	102090-10914NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
286	Ganpat Uni. ICT, MEHSANA	Info&Comm	102090-10934NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
287	Ganpat Uni. UVPCE, MEHSAN	Auto	102091-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
288	Ganpat Uni. UVPCE, MEHSAN	Bio-Med	102091-10638NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
289	Ganpat Uni. UVPCE, MEHSAN	Civil	102091-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
290	Ganpat Uni. UVPCE, MEHSAN	Comp(AI)	102091-10909NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
291	Ganpat Uni. UVPCE, MEHSAN	Computer	102091-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
292	Ganpat Uni. UVPCE, MEHSAN	Electrical	102091-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
293	Ganpat Uni. UVPCE, MEHSAN	IT	102091-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
294	Ganpat Uni. UVPCE, MEHSAN	Marine	102091-10937NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
295	Ganpat Uni. UVPCE, MEHSAN	Mech	102091-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
296	Ganpat Uni. UVPCE, MEHSAN	Mecha	102091-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
297	Ganpat Uni. UVPCE, MEHSAN	PetroChem	102091-10948NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
298	GCET, VVNAGAR	Civil	102088-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
299	GCET, VVNAGAR	EC	102088-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP	
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	Rank
300	GCET, VVNAGAR	Electrical	102088-10013NN	VAC	VAC										*****
301	GCET, VVNAGAR	Mech	102088-10022NN	VAC	VAC										*****
302	GCET, VVNAGAR	Mecha	102088-10041NN	VAC	VAC										*****
303	GEC, BHARUCH	EC	102093-10925NN	VAC	VAC										8327
304	GEC, BHARUCH	Electrical	102093-10013NN	VAC	VAC										8056
305	GEC, BñNAGAR	EC	102094-10925NN	VAC	VAC										6732
306	GEC, BHUJ	Civil	102095-10003NN	VAC	VAC										9127
307	GEC, BHUJ	Electrical	102095-10013NN	VAC	VAC										11710.5
308	GEC, BHUJ	Environment	102095-10016NN	VAC	VAC										10887
309	GEC, BHUJ	Mech	102095-10022NN	VAC	VAC										13944
310	GEC, BHUJ	Mining	102095-10756NN	VAC	VAC										9067
311	GEC, DAHOD	Civil	102096-10003NN	VAC	VAC										13042
312	GEC, DAHOD	EC	102096-10925NN	VAC	VAC										8678
313	GEC, DAHOD	Electrical	102096-10013NN	VAC	VAC										12100
314	GEC, DAHOD	Mech	102096-10022NN	VAC	VAC										13358
315	GEC, GNAGAR	Bio-Med	102102-10638NN	VAC	VAC										16533
316	GEC, GNAGAR	IC	102102-10935NN	VAC	VAC										7465.5
317	GEC, GNAGAR	Met	102102-10944NN	VAC	VAC										7242
318	GEC, GODHRA	Civil	102097-10003NN	VAC	VAC										11826
319	GEC, GODHRA	Electrical	102097-10013NN	VAC	VAC										11903.5
320	GEC, GODHRA	Mech	102097-10022NN	VAC	VAC										14099
321	GEC, MODASA	Auto	102098-10027NN	VAC	VAC										14419
322	GEC, MODASA	Civil	102098-10003NN	VAC	VAC										11224
323	GEC, MODASA	EC	102098-10925NN	VAC	VAC										7021
324	GEC, MODASA	Electrical	102098-10013NN	VAC	VAC										9037
325	GEC, MODASA	Mech	102098-10022NN	VAC	VAC										11093
326	GEC, PALANPUR	Civil	102099-10003NN	VAC	VAC										9380
327	GEC, PALANPUR	Electrical	102099-10013NN	VAC	VAC										9248
328	GEC, PALANPUR	Mech	102099-10022NN	VAC	VAC										14607
329	GEC, PALANPUR	Mining	102099-10756NN	VAC	VAC										16262.5
330	GEC, PATAN	EC	102100-10925NN	VAC	VAC										5910
331	GEC, PATAN	Electrical	102100-10013NN	VAC	VAC										11206
332	GEC, PATAN	Mech	102100-10022NN	VAC	VAC										9862
333	GEC, RAJKOT	Auto	102101-10027NN	VAC	VAC										7952
334	GEC, RAJKOT	EC	102101-10925NN	VAC	VAC										6628
335	GEC, RAJKOT	IC	102101-10935NN	VAC	VAC										11299
336	GEC, SURAT	Environment	102081-10016NN	VAC	VAC										4448.5
337	GEC, VALSAD	Environment	102103-10016NN	VAC	VAC										11450
338	GIDCDEC, NAVSARI	Auto	102092-10027NN	VAC	VAC										*****
339	GIDCDEC, NAVSARI	Civil	102092-10003NN	VAC	VAC										*****
340	GIDCDEC, NAVSARI	Electrical	102092-10013NN	VAC	VAC										*****
341	GIDCDEC, NAVSARI	Mech	102092-10022NN	VAC	VAC										*****
342	GIT, G.NAGAR	Civil	102089-10003NN	VAC	VAC										*****
343	GIT, G.NAGAR	EC	102089-10925NN	VAC	VAC										*****
344	GIT, G.NAGAR	Electrical	102089-10013NN	VAC	VAC										*****
345	GIT, G.NAGAR	Mech	102089-10022NN	VAC	VAC										*****
346	GPRI, Mevad	Civil	102106-10003NN	VAC	VAC										*****
347	GPRI, Mevad	Computer	102106-10004NN	VAC	VAC										*****
348	GPRI, Mevad	Electrical	102106-10013NN	VAC	VAC										*****
349	GPRI, Mevad	Mech	102106-10022NN	VAC	VAC										*****
350	GROWMORE, Berna	Civil	102104-10003NN	VAC	VAC										*****
351	GROWMORE, Berna	Computer	102104-10004NN	VAC	VAC										*****
352	GROWMORE, Berna	Electrical	102104-10013NN	VAC	VAC										*****
353	GROWMORE, Berna	IT	102104-10017NN	VAC	VAC										*****
354	GROWMORE, Berna	Mech	102104-10022NN	VAC	VAC										*****
355	GSFCU, Vadodara	Chemical	102163-10032NN	VAC	VAC										*****
356	GSFCU, Vadodara	FireSafety	102163-10931NN	VAC	VAC										*****
357	GSFCU, Vadodara	Mech	102163-10022NN	VAC	VAC										*****
358	Gyanmanjari, Bhavnagar	Civil	102107-10003NN	VAC	VAC										*****
359	Gyanmanjari, Bhavnagar	Computer	102107-10004NN	VAC	VAC										*****
360	Gyanmanjari, Bhavnagar	IT	102107-10017NN	VAC	VAC										*****
361	Gyanmanjari, Bhavnagar	Mech	102107-10022NN	VAC	VAC										*****
362	Hansaba, Patan	Civil	102108-10003NN	VAC	VAC										*****
363	Hansaba, Patan	Computer	102108-10004NN	VAC	VAC										*****
364	Hansaba, Patan	EC	102108-10925NN	VAC	VAC										*****
365	Hansaba, Patan	Electrical	102108-10013NN	VAC	VAC										*****
366	Hansaba, Patan	Mech	102108-10022NN	VAC	VAC										*****
367	HGCE-ABAD	Auto	102109-10027NN	VAC	VAC										*****
368	HGCE-ABAD	Civil	102109-10003NN	VAC	VAC										*****
369	HGCE-ABAD	Computer	102109-10004NN	VAC	VAC										*****
370	HGCE-ABAD	EC	102109-10925NN	VAC	VAC										*****
371	HGCE-ABAD	Electrical	102109-10013NN	VAC	VAC										*****
372	HGCE-ABAD	IT - EA	102109-10981NN	VAC	VAC										*****
373	HGCE-ABAD	Mech	102109-10022NN	VAC	VAC										*****
374	HJD, KERA	Civil	102110-10003NN	VAC	VAC										*****
375	HJD, KERA	CompSc	102110-10912NN	VAC	VAC										*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
376	HJD, KERA	Electrical	102110-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
377	HJD, KERA	Mech	102110-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
378	IAR, Gandhinagar	Bio-Tech	102077-10002NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
379	IAR, Gandhinagar	Chemical	102077-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
380	IAR, Gandhinagar	Elect&Electro	102077-10921NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
381	IAR, Gandhinagar	Info&Comm	102077-10934NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
382	IAR, Gandhinagar	Mech	102077-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
383	IJET, Dharmaj	Auto	102114-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
384	IJET, Dharmaj	Computer	102114-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
385	IJET, Dharmaj	Mech	102114-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
386	IITRAM, ABAD	Civil	102112-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
387	Indrashil, KADI	Ch-Biochem	102161-10903NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
388	Indrashil, KADI	CompSc	102161-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
389	Indrashil, KADI	Mech	102161-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
390	INDUS Uni., ABAD	Auto	102111-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
391	INDUS Uni., ABAD	Civil	102111-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
392	INDUS Uni., ABAD	EC	102111-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
393	INDUS Uni., ABAD	Electrical	102111-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
394	INDUS Uni., ABAD	Mech	102111-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
395	INDUS Uni., ABAD	Metal. Eng.	102111-10943NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
396	ITM Voca, Vadodara	Civil(Cons-Man)	102116-10906NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
397	ITM Voca, Vadodara	Comp(Cloud-IS)	102116-10910NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
398	ITM Voca, Vadodara	Comp(Data Sci)	102116-10970NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
399	ITM Voca, Vadodara	Mech(CAD)	102116-10938NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
400	ITM Voca, Vadodara	Mechatronics(IAR)	102116-10941NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
401	ITM, VADODARA	Auto	102115-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
402	ITM, VADODARA	Chemical	102115-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
403	ITM, VADODARA	Comp(CyberSec)	102115-10916NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
404	ITM, VADODARA	CompSc	102115-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
405	ITM, VADODARA	CompSc (AI)	102115-10974NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
406	ITM, VADODARA	IT	102115-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
407	ITM, VADODARA	Mech	102115-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
408	ITM, VADODARA	Mecha	102115-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
409	JIVRAJMEHTA,ANAND	Civil	102080-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
410	JIVRAJMEHTA,ANAND	Computer	102080-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
411	JIVRAJMEHTA,ANAND	Electrical	102080-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
412	JIVRAJMEHTA,ANAND	IT	102080-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
413	JIVRAJMEHTA,ANAND	Mech	102080-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
414	JMSabva, BOTAD	Civil	102167-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
415	JMSabva, BOTAD	Computer	102167-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
416	JMSabva, BOTAD	Electrical	102167-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
417	JMSabva, BOTAD	Mech	102167-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
418	KIT, JAMNAGAR	Chemical	102190-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
419	KIT, JAMNAGAR	Civil	102190-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
420	KIT, JAMNAGAR	Computer	102190-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
421	KIT, JAMNAGAR	Mech	102190-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
422	KITRC, KALOL	Civil	102118-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
423	KITRC, KALOL	Computer	102118-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
424	KITRC, KALOL	EC (CSE)	102118-10924NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
425	KITRC, KALOL	Electrical	102118-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
426	KITRC, KALOL	IT	102118-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
427	KITRC, KALOL	Mech	102118-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
428	KJIET, SAVALI	Auto	102117-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
429	KJIET, SAVALI	Civil	102117-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
430	KJIET, SAVALI	Computer	102117-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
431	KJIET, SAVALI	EC	102117-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
432	KJIET, SAVALI	Electrical	102117-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
433	KJIET, SAVALI	IT	102117-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
434	KJIET, SAVALI	Mech	102117-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
435	KnowITE, Anand	Computer	102119-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
436	KnowITE, Anand	IT	102119-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
437	KnowITE, Anand	Mech	102119-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
438	LAXMI, VALSAD	Auto	102125-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
439	LAXMI, VALSAD	Civil	102125-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
440	LAXMI, VALSAD	CompSc	102125-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
441	LAXMI, VALSAD	EC	102125-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
442	LAXMI, VALSAD	Electrical	102125-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
443	LAXMI, VALSAD	IT	102125-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
444	LAXMI, VALSAD	Mech	102125-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
445	LCIT, BHANDU	Civil	102124-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
446	LCIT, BHANDU	CompSc	102124-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
447	LCIT, BHANDU	Electrical	102124-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
448	LCIT, BHANDU	Mech	102124-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
449	LDCE, ABAD	PlasticTech	102120-10951NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	3955
450	LDCE, ABAD	Rubber	102120-10953NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	2925
451	LDCE, ABAD	TextTech	102120-10956NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	8936

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
452	LDRP, GNAGAR	Auto	102121-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
453	LDRP, GNAGAR	Civil	102121-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
454	LDRP, GNAGAR	EC	102121-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
455	LDRP, GNAGAR	Electrical	102121-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
456	LDRP, GNAGAR	Mech	102121-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
457	LEC, MORBI	Civil	102122-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	9752
458	LEC, MORBI	Electrical	102122-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	10478
459	LEC, MORBI	Industrial	102122-10732NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	17921.5
460	LEC, MORBI	PowerElect	102122-10785NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	21721
461	LEC, MORBI	Prod	102122-10039NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	14960.5
462	LJIET, ABAD	Auto	102123-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
463	LJIET, ABAD	Chemical	102123-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
464	LJIET, ABAD	Civil	102123-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
465	LJIET, ABAD	EC	102123-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
466	LJIET, ABAD	IC	102123-10935NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
467	LJIET, ABAD	Mech	102123-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
468	LTJET, RAJKOT	Civil	102168-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
469	LTJET, RAJKOT	CompSc	102168-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
470	LTJET, RAJKOT	Electrical	102168-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
471	LTJET, RAJKOT	Mech	102168-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
472	MEC, BESNA	Auto	102133-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
473	MEC, BESNA	Civil	102133-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
474	MEC, BESNA	Computer	102133-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
475	MEC, BESNA	EC	102133-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
476	MEC, BESNA	Electrical	102133-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
477	MEC, BESNA	Mech	102133-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
478	MEFGI-FOE, Rajkot	Civil	102130-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
479	MEFGI-FOE, Rajkot	Computer	102130-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
480	MEFGI-FOE, Rajkot	Electrical	102130-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
481	MEFGI-FOE, Rajkot	IT	102130-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
482	MEFGI-FOE, Rajkot	Mech	102130-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
483	MEFGI-FOT, Rajkot	Auto	102131-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
484	MEFGI-FOT, Rajkot	Chemical	102131-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
485	MEFGI-FOT, Rajkot	Civil	102131-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
486	MEFGI-FOT, Rajkot	Comp(AI)	102131-10909NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
487	MEFGI-FOT, Rajkot	Comp(Big Data)	102131-10967NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
488	MEFGI-FOT, Rajkot	Computer	102131-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
489	MEFGI-FOT, Rajkot	Electrical	102131-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
490	MEFGI-FOT, Rajkot	Info&Comm	102131-10934NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
491	MEFGI-FOT, Rajkot	Mech	102131-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
492	MGIT, NAVSARI	Civil	102128-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
493	MGIT, NAVSARI	Computer	102128-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
494	MGIT, NAVSARI	Electrical	102128-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
495	MGIT, NAVSARI	Mech	102128-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
496	MSCET, VESU	Auto	102129-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
497	MSCET, VESU	Civil	102129-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
498	MSCET, VESU	Computer	102129-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
499	MSCET, VESU	Electrical	102129-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
500	MSCET, VESU	Mech	102129-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
501	MSU, BARODA	TextEngg	102085-10954NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	4241
502	MSU, BARODA	TextProcess	102085-10955NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	12812
503	MSU, BARODA	TextTech	102085-10956NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	9106
504	MSU, BARODA	WaterMan	102085-10957NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	8867
505	NAVRACHNA, Vadodara	Civil	102162-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
506	NAVRACHNA, Vadodara	Elect&Electro	102162-10921NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
507	NAVRACHNA, Vadodara	Mech	102162-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
508	Neotech, Vadodara	Civil	102135-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
509	Neotech, Vadodara	Computer	102135-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
510	Neotech, Vadodara	Electrical	102135-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
511	Neotech, Vadodara	Mech	102135-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
512	NOBEL, JUNAGADH	Civil	102136-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
513	NOBEL, JUNAGADH	CompSc	102136-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
514	NOBEL, JUNAGADH	Electrical	102136-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
515	NOBEL, JUNAGADH	IT	102136-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
516	NOBEL, JUNAGADH	Mech	102136-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
517	NSIT, Jetalpur	Auto	102134-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
518	NSIT, Jetalpur	Civil	102134-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
519	NSIT, Jetalpur	CompSc	102134-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
520	NSIT, Jetalpur	EC	102134-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
521	NSIT, Jetalpur	Electrical	102134-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
522	NSIT, Jetalpur	Mech	102134-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
523	OMEC, Junagadh	Chemical	102137-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
524	OMEC, Junagadh	Civil	102137-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
525	OMEC, Junagadh	Computer	102137-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
526	OMEC, Junagadh	Electrical	102137-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
527	OMEC, Junagadh	Mech	102137-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
528	OMIT, Shahera	Civil	102138-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
529	OMIT, Shahera	Computer	102138-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
530	OMIT, Shahera	EC	102138-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
531	OMIT, Shahera	Electrical	102138-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
532	OMIT, Shahera	Mech	102138-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
533	PACIFIC, SURAT	Chemical	102140-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
534	PACIFIC, SURAT	Civil	102140-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
535	PACIFIC, SURAT	Computer	102140-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
536	PACIFIC, SURAT	Electrical	102140-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
537	PACIFIC, SURAT	Mech	102140-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
538	PDP, Raisan	Auto	102141-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
539	PDP, Raisan	Civil	102141-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
540	PIET, VAGHODIA	Aero	102142-10901NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
541	PIET, VAGHODIA	Civil	102142-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
542	PIET, VAGHODIA	Comp(Big Data)	102142-10967NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
543	PIET, VAGHODIA	Comp(Cyber Sec)	102142-10969NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
544	PIET, VAGHODIA	Comp(Inter Things)	102142-10971NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
545	PIET, VAGHODIA	CompSc (AI)	102142-10974NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
546	PIET, VAGHODIA	EC	102142-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
547	PIET, VAGHODIA	Electrical	102142-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
548	PIET, VAGHODIA	IT	102142-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
549	PIET, VAGHODIA	Mech	102142-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
550	PIT, VAGHODIA	AgriEngg	102143-10028NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
551	PIT, VAGHODIA	Auto	102143-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
552	PIT, VAGHODIA	Bio-Med	102143-10638NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
553	PIT, VAGHODIA	Chemical	102143-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
554	PIT, VAGHODIA	Comp(Big Data)	102143-10967NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
555	PIT, VAGHODIA	Comp(Cyber Sec)	102143-10969NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
556	PIT, VAGHODIA	Comp(Inter Things)	102143-10971NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
557	PIT, VAGHODIA	CompSc	102143-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
558	PIT, VAGHODIA	CompSc (AI)	102143-10974NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
559	PIT, VAGHODIA	Dairy Tech.	102143-10918NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
560	PIT, VAGHODIA	Mecha	102143-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
561	PIT, VAGHODIA	Petroleum Eng	102143-10993NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
562	PIT, VAGHODIA	Robotics	102143-10952NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
563	PPSSE, PPS Uni., Kosamba	Chemical	102139-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
564	PPSSE, PPS Uni., Kosamba	Civil	102139-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
565	PPSSE, PPS Uni., Kosamba	Mach Lear AI	102139-10986NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
566	PPSSE, PPS Uni., Kosamba	Mech	102139-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
567	PrimeIT, Navsari	Chemical	102144-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
568	PrimeIT, Navsari	Civil	102144-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
569	PrimeIT, Navsari	Computer	102144-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
570	PrimeIT, Navsari	Electrical	102144-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
571	PrimeIT, Navsari	Mech	102144-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
572	Rai Uni., Dholka	Civil	102159-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
573	Rai Uni., Dholka	CompSc	102159-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
574	Rai Uni., Dholka	IT	102159-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
575	Rai Uni., Dholka	Mech	102159-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
576	RK Uni., RAJKOT	AgriEngg	102145-10028NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
577	RK Uni., RAJKOT	Civil	102145-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
578	RK Uni., RAJKOT	Computer	102145-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
579	RK Uni., RAJKOT	Electrical	102145-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
580	RK Uni., RAJKOT	IT	102145-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
581	RK Uni., RAJKOT	Mech	102145-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
582	RNGPIT, Isroli	Chemical	102146-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
583	RNGPIT, Isroli	Civil	102146-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
584	RNGPIT, Isroli	Electrical	102146-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
585	RNGPIT, Isroli	Mech	102146-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
586	SALCE, ABAD	Chemical	102150-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
587	SALCE, ABAD	Computer	102150-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
588	SALCE, ABAD	Info&Comm - EA	102150-10980NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
589	SALCE, ABAD	IT	102150-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
590	SALCE, ABAD	Mech	102150-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
591	SALCE, ABAD	Mecha	102150-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
592	SalETI, Abad	CompSc - EA	102151-10972NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
593	SalETI, Abad	Computer	102151-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
594	SalETI, Abad	Info&Comm - EA	102151-10980NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
595	SALITER, Abad	Auto	102152-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
596	SALITER, Abad	Civil	102152-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
597	SALITER, Abad	CompSc - EA	102152-10972NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
598	SALITER, Abad	EC	102152-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
599	SALITER, Abad	Electrical	102152-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
600	SALITER, Abad	IC	102152-10935NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
601	SALITER, Abad	Info&Comm - EA	102152-10980NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
602	SALITER, Abad	Mech	102152-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
603	SAMARTH, HIMATNAGAR	Civil	102153-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
604	SAMARTH, HIMATNAGAR	Computer	102153-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
605	SAMARTH, HIMATNAGAR	Electrical	102153-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
606	SAMARTH, HIMATNAGAR	Mech	102153-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
607	SATSANGI, VADASMA	Auto	102171-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
608	SATSANGI, VADASMA	Civil	102171-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
609	SATSANGI, VADASMA	CompSc	102171-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
610	SATSANGI, VADASMA	Electrical	102171-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
611	SATSANGI, VADASMA	Mech	102171-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
612	SATSANGI, VADASMA	Mecha	102171-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
613	SCET, KALOL	Auto	102180-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
614	SCET, KALOL	Civil	102180-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
615	SCET, KALOL	Computer	102180-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
616	SCET, KALOL	Electrical	102180-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
617	SCET, KALOL	Mech	102180-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
618	SCET, SURAT	Chemical	102158-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
619	SCET, SURAT	Civil	102158-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
620	SCET, SURAT	EC	102158-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
621	SCET, SURAT	Electrical	102158-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
622	SCET, SURAT	IC	102158-10935NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
623	SCET, SURAT	Mech	102158-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
624	SCET, SURAT	TextTech	102158-10956NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
625	SHGEC, Amreli	Auto	102179-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
626	SHGEC, Amreli	Civil	102179-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
627	SHGEC, Amreli	Computer	102179-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
628	SHGEC, Amreli	Electrical	102179-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
629	SHGEC, Amreli	Mech	102179-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
630	Shroff, BHARUCH	Chem.Tech.	102174-10904NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
631	Shroff, BHARUCH	Chemical	102174-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
632	Shroff, BHARUCH	Electrical	102174-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
633	Shroff, BHARUCH	Env.Sc.Tech.	102174-10684NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
634	Shroff, BHARUCH	Mech	102174-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
635	SIGMA, Bakrol	Chem (Green) - EA	102176-10964NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
636	SIGMA, Bakrol	Civil	102176-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
637	SIGMA, Bakrol	Computer	102176-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
638	SIGMA, Bakrol	EC	102176-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
639	SIGMA, Bakrol	Electrical	102176-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
640	SIGMA, Bakrol	IT	102176-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
641	SIGMA, Bakrol	Mech	102176-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
642	SILVEROAK, Abad	Aero	102177-10901NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
643	SILVEROAK, Abad	Civil	102177-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
644	SILVEROAK, Abad	Comp (AI Mach Lea	102177-10966NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
645	SILVEROAK, Abad	Comp(Cloud Comp	102177-10968NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
646	SILVEROAK, Abad	Comp(CyberSec)	102177-10916NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
647	SILVEROAK, Abad	Computer	102177-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
648	SILVEROAK, Abad	EC	102177-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
649	SILVEROAK, Abad	IT	102177-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
650	SILVEROAK, Abad	Mech	102177-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
651	SKPCE, VISNAGAR	AI Data Sci	102155-10958NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
652	SKPCE, VISNAGAR	Civil	102155-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
653	SKPCE, VISNAGAR	Computer	102155-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
654	SKPCE, VISNAGAR	Info&Comm	102155-10934NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
655	SKPCE, VISNAGAR	IT	102155-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
656	SKPCE, VISNAGAR	Mech	102155-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
657	SPCE, Bakrol	Civil	102156-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
658	SPCE, Bakrol	Computer	102156-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
659	SPCE, Bakrol	Electrical	102156-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
660	SPCE, Bakrol	IT	102156-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
661	SPCE, Bakrol	Mech	102156-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
662	SPEC, Linch	Auto	102148-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
663	SPEC, Linch	Civil	102148-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
664	SPEC, Linch	EC	102148-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
665	SPEC, Linch	Electrical	102148-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
666	SPEC, Linch	Mech	102148-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
667	SRCE, Rajkot	CompSc	102154-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
668	SRCE, Rajkot	EC	102154-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
669	SRCE, Rajkot	Electrical	102154-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
670	SRCE, Rajkot	IT	102154-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
671	SRCE, Rajkot	Mech	102154-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
672	SRPATEL, DABHI	Civil	102178-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
673	SRPATEL, DABHI	Computer	102178-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
674	SRPATEL, DABHI	EC	102178-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
675	SRPATEL, DABHI	Mech	102178-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
676	SSASIT, SURAT	Civil	102173-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
677	SSASIT, SURAT	EC	102173-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
678	SSASIT, SURAT	Electrical	102173-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
679	SSASIT, SURAT	Mech	102173-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
680	SSEC, BhNAGAR	Civil	102165-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	14930
681	SSEC, BhNAGAR	Electrical	102165-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	8184
682	SSEC, BhNAGAR	IC	102165-10935NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	22593
683	SSEC, BhNAGAR	Mech	102165-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	14170
684	SSIT, Bhat	Civil	102166-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
685	SSIT, Bhat	Computer	102166-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
686	SSIT, Bhat	EC	102166-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
687	SSIT, Bhat	Electrical	102166-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
688	SSIT, Bhat	Mech	102166-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
689	SSMIT, BHARUCH	Chemical	102170-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
690	SSMIT, BHARUCH	Civil	102170-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
691	SSMIT, BHARUCH	CompSc	102170-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
692	SSMIT, BHARUCH	Electrical	102170-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
693	SSMIT, BHARUCH	IT	102170-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
694	SSMIT, BHARUCH	Mech	102170-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
695	SSNPITR, Umrakh	Chemical	102172-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
696	SSNPITR, Umrakh	Civil	102172-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
697	SSNPITR, Umrakh	EC	102172-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
698	SSNPITR, Umrakh	Electrical	102172-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
699	SSNPITR, Umrakh	Mech	102172-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
700	SUBHASH, JUNAGADH	Civil	102082-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
701	SUBHASH, JUNAGADH	CompSc	102082-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
702	SUBHASH, JUNAGADH	EC	102082-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
703	SUBHASH, JUNAGADH	Electrical	102082-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
704	SUBHASH, JUNAGADH	IT	102082-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
705	SUBHASH, JUNAGADH	Mech	102082-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
706	SVBIT, UNAVA	Civil	102164-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
707	SVBIT, UNAVA	Computer	102164-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
708	SVBIT, UNAVA	EC	102164-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
709	SVBIT, UNAVA	Electrical	102164-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
710	SVBIT, UNAVA	IT	102164-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
711	SVBIT, UNAVA	Mech	102164-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
712	SVPIT, VASAD	Aero	102157-10901NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
713	SVPIT, VASAD	Civil	102157-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
714	SVPIT, VASAD	EC	102157-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
715	SVPIT, VASAD	Electrical	102157-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
716	SVPIT, VASAD	IC	102157-10935NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
717	SVPIT, VASAD	Mech	102157-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
718	TATVA, MODASA	Civil	102182-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
719	TATVA, MODASA	EC	102182-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
720	TATVA, MODASA	Electrical	102182-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
721	TATVA, MODASA	IT	102182-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
722	TATVA, MODASA	Mech	102182-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
723	Veerayatan, Mandvi	Chemical	102185-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
724	Veerayatan, Mandvi	Civil	102185-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
725	Veerayatan, Mandvi	Computer	102185-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
726	Veerayatan, Mandvi	Electrical	102185-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
727	Veerayatan, Mandvi	Mech	102185-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
728	VGEC, ABAD	PowerElect	102188-10785NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	4884
729	Vidhyadeep, Kim	Civil	102186-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
730	Vidhyadeep, Kim	Computer	102186-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
731	Vidhyadeep, Kim	Electrical	102186-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
732	Vidhyadeep, Kim	Mech	102186-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
733	VIE, KOTAMBI	Civil	102184-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
734	VIE, KOTAMBI	Computer	102184-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
735	VIE, KOTAMBI	Electrical	102184-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
736	VIE, KOTAMBI	IT	102184-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
737	VIE, KOTAMBI	Mech	102184-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
738	VRGCET, Porbandar	Chemical	102083-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
739	VRGCET, Porbandar	Civil	102083-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
740	VRGCET, Porbandar	Computer	102083-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
741	VRGCET, Porbandar	Mech	102083-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
742	VSITR, Kadi	Civil	102187-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
743	VSITR, Kadi	CompSc	102187-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
744	VSITR, Kadi	Computer	102187-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
745	VSITR, Kadi	IT	102187-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
746	VSITR, Kadi	Mech	102187-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
747	VVP, RAJKOT	Bio-Tech	102183-10002NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
748	VVP, RAJKOT	Chemical	102183-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
749	VVP, RAJKOT	Civil	102183-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
750	VVP, RAJKOT	EC	102183-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
751	VVP, RAJKOT	Electrical	102183-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
752	VVP, RAJKOT	Mech	102183-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****

VAC Vacant Seats
 _____ Conversion
 ***** No Allocation of Seats

Branch-wise Closure 2020-21

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
1	Aditya, Abad	Aero	102054-10901NN	VAC	VAC									*****
2	BAIT, Surat	Aero	102066-10901NN	VAC	VAC									*****
3	PIET, VAGHODIA	Aero	102142-10901NN	VAC	VAC									*****
4	SILVEROAK, Abad	Aero	102177-10901NN	VAC	VAC									*****
5	SVPIT, VASAD	Aero	102157-10901NN	VAC	VAC									*****
6	PIT, VAGHODIA	AgriEngg	102143-10028NN	VAC	VAC									*****
7	RK Uni., RAJKOT	AgriEngg	102145-10028NN	VAC	VAC									*****
8	Aadishwar, Bhoyan	AI	102181-10959NN	VAC	VAC									*****
9	SKPCE, VISNAGAR	AI Data Sci	102155-10958NN	VAC	VAC									*****
10	ApolloET, Abad	AI Data Sci - EA	102058-10960NN	VAC	VAC									*****
11	ATMIYA, RAJKOT	AI Data Sci - EA	102061-10960NN	VAC	VAC									*****
12	CGPIT, TARSADI	AI Data Sci - EA	102074-10960NN	VAC	VAC									*****
13	Aadishwar, Bhoyan	Auto	102181-10027NN	VAC	VAC									*****
14	ADIT, KARMSAD	Auto	102052-10027NN	VAC	VAC									*****
15	AIT, ABAD	Auto	102055-10027NN	VAC	VAC									*****
16	BMCET, SUART	Auto	102067-10027NN	VAC	VAC									*****
17	CGPIT, TARSADI	Auto	102074-10027NN	VAC	VAC									*****
18	Ganpat Uni. UVPCE, MEHSAN	Auto	102091-10027NN	VAC	VAC									*****
19	GEC, MODASA	Auto	102098-10027NN	VAC	VAC									14419
20	GEC, RAJKOT	Auto	102101-10027NN	VAC	VAC									7952
21	GIDCDEC, NAVSARI	Auto	102092-10027NN	VAC	VAC									*****
22	HGCE-ABAD	Auto	102109-10027NN	VAC	VAC									*****
23	IIET, Dharmaj	Auto	102114-10027NN	VAC	VAC									*****
24	INDUS Uni., ABAD	Auto	102111-10027NN	VAC	VAC									*****
25	ITM, VADODARA	Auto	102115-10027NN	VAC	VAC									*****
26	KJMET, SAVALI	Auto	102117-10027NN	VAC	VAC									*****
27	LAXMI, VALSAD	Auto	102125-10027NN	VAC	VAC									*****
28	LDCE, ABAD	Auto	102120-10027NN	8672	78.2354	25228	28.6670			16086	58.0169	12557	67.8368	980
29	LDRP, GNAGAR	Auto	102121-10027NN	VAC	VAC									*****
30	LJMET, ABAD	Auto	102123-10027NN	VAC	VAC									*****
31	MEC, BESNA	Auto	102133-10027NN	VAC	VAC									*****
32	MEFGI-FOT, Rajkot	Auto	102131-10027NN	VAC	VAC									*****
33	MSCET, VESU	Auto	102129-10027NN	VAC	VAC									*****
34	NSIT, Jetalpur	Auto	102134-10027NN	VAC	VAC									*****
35	PDP, Raisan	Auto	102141-10027NN	VAC	VAC									*****
36	PIT, VAGHODIA	Auto	102143-10027NN	VAC	VAC									*****
37	SALITER, Abad	Auto	102152-10027NN	VAC	VAC									*****
38	SATSANGI, VADASMA	Auto	102171-10027NN	VAC	VAC									*****
39	SCET, KALOL	Auto	102180-10027NN	VAC	VAC									*****
40	SHGEC, Amreli	Auto	102179-10027NN	VAC	VAC									*****
41	SPEC, Linch	Auto	102148-10027NN	VAC	VAC									*****
42	ATMIYA, RAJKOT	Auto Robot - EA	102061-10962NN	VAC	VAC									*****
43	DAIICT, Gandhinagar	B. Tech(ICT)	102079-10933NN	54	99.7793	1709	95.3476	1619	95.5615	177	99.4069	75	99.7153	*****
44	Ganpat Uni. UVPCE, MEHSAN	Bio-Med	102091-10638NN	VAC	VAC									*****
45	GEC, GNAGAR	Bio-Med	102102-10638NN	VAC	VAC									16533
46	LDCE, ABAD	Bio-Med	102120-10638NN	16330	57.4035							19537	47.6332	3245
47	PIT, VAGHODIA	Bio-Med	102143-10638NN	VAC	VAC									*****
48	IAR, Gandhinagar	Bio-Tech	102077-10002NN	VAC	VAC									*****
49	VVP, RAJKOT	Bio-Tech	102183-10002NN	VAC	VAC									*****
50	Aadishwar, Bhoyan	Block Chain	102181-10963NN	VAC	VAC									*****
51	Indrashil, KADI	Ch-Biochem	102161-10903NN	VAC	VAC									*****
52	SIGMA, Bakrol	Chem (Green) - EA	102176-10964NN	VAC	VAC									*****
53	Shroff, BHARUCH	Chem.Tech.	102174-10904NN	VAC	VAC									*****
54	Aadishwar, Bhoyan	Chemical	102181-10032NN	VAC	VAC									*****
55	Aditya, Abad	Chemical	102054-10032NN	VAC	VAC									*****
56	Agrawal, Navsari	Chemical	102149-10032NN	VAC	VAC									*****
57	BAIT, Surat	Chemical	102066-10032NN	VAC	VAC									*****
58	CGPIT, TARSADI	Chemical	102074-10032NN	VAC	VAC									*****
59	DDU (GIA), NADIAD	Chemical	102086-10032NN	2275	93.9830	7926	80.1562			3146	91.9377	2575	93.3174	160
60	DDU (SFI), NADIAD	Chemical	102087-10032NN	5859	85.2653	18111	52.0132			11529.5	70.7016	6502	83.7669	*****
61	GCET, VVNAGAR	Chemical	102088-10032NN	23235	35.9797									*****
62	GEC, BHARUCH	Chemical	102093-10032NN	7366	81.6575	13353	65.7004			9772	75.4610	8897	77.6188	2316
63	GEC, BHUJ	Chemical	102095-10032NN	20707	44.1161					27215	15.9422	22840	37.2965	3406
64	GEC, VALSAD	Chemical	102103-10032NN	13896	64.1499					21034	43.0897	17577	53.6749	3406
65	GSFCU, Vadodara	Chemical	102163-10032NN	VAC	VAC									*****
66	IAR, Gandhinagar	Chemical	102077-10032NN	VAC	VAC									*****
67	ITM, VADODARA	Chemical	102115-10032NN	VAC	VAC									*****
68	KIT, JAMNAGAR	Chemical	102190-10032NN	VAC	VAC									*****
69	LDCE, ABAD	Chemical	102120-10032NN	2956	92.4006	10756	72.8998			4228	89.3151	3433	91.2679	804
70	LEC, MORBI	Chemical	102122-10032NN	16541	56.7508					24698	30.8191	19790	46.8321	4559
71	LJMET, ABAD	Chemical	102123-10032NN	VAC	VAC									*****
72	MEFGI-FOT, Rajkot	Chemical	102131-10032NN	VAC	VAC									*****
73	MSU, BARODA	Chemical	102085-10032NN	866	97.5310	3189	91.8199	15639	59.2116	1711	95.3466	1320	96.3663	55
74	NIRMA Uni, ABAD	Chemical	102113-10032NN	3029	92.2227	19951	46.3950			8286	79.1539	3865	90.2220	*****
75	OMEC, Junagadh	Chemical	102137-10032NN	VAC	VAC									*****
76	PACIFIC, SURAT	Chemical	102140-10032NN	VAC	VAC									*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP	
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	Rank
77	PDPU, Raisan	Chemical	102141-10032NN	7187	82.0971	22910	37.0895	—	—	—	—	11124	71.8554	—	****
78	PIT, VAGHODIA	Chemical	102143-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
79	PPSSE, PPS Uni., Kosamba	Chemical	102139-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
80	PrimeIT, Navsari	Chemical	102144-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
81	RNGPIT, Isroli	Chemical	102146-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
82	SALCE, ABAD	Chemical	102150-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
83	SCET, SURAT	Chemical	102158-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
84	SEAS, AU, ABAD	Chemical	102160-10032NN	15133	60.6311	—	—	—	—	—	—	—	—	—	****
85	Shroff, BHARUCH	Chemical	102174-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
86	SSMIT, BHARUCH	Chemical	102170-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
87	SSNPITR, Umrakh	Chemical	102172-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
88	Veerayatan, Mandvi	Chemical	102185-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
89	VGEC, ABAD	Chemical	102188-10032NN	5381	86.4241	14845	61.3875	—	—	7811	80.4879	6032	84.8654	1685	****
90	VRGCET, Porbandar	Chemical	102083-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
91	VVP, RAJKOT	Chemical	102183-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
92	Aadishwar, Bhoyan	Civil	102181-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
93	ADIT, KARMSAD	Civil	102052-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
94	Aditya, Abad	Civil	102054-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
95	Agrawal, Navsari	Civil	102149-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
96	AIT, ABAD	Civil	102055-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
97	ALPHA, KALOL	Civil	102056-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
98	AMIRAJ, SANAND	Civil	102057-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
99	Arrdekta, Khedbrahm	Civil	102059-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
100	ATMIYA, RAJKOT	Civil	102061-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
101	BALAJI, MAKHIYALA	Civil	102065-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
102	BHGARDI, Rajkot	Civil	102063-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
103	BIT,VADODAR	Civil	102064-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
104	BMCET, SUART	Civil	102067-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
105	BVM (GIA), VVNAGAR	Civil	102068-10003NN	11063	72.0311	17485	53.9160	21771	40.7319	15005	60.9747	12990	66.6394	2385	****
106	CGPIT, TARSADI	Civil	102074-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
107	CKPCET, SURAT	Civil	102070-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
108	CPIT, CHANGA	Civil	102073-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
109	CUSHAH, WADHWAN	Civil	102071-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
110	DADET, Khatraj	Civil	102075-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
111	DARSHAN, RAJKOT	Civil	102076-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
112	DDU (GIA), NADIAD	Civil	102086-10003NN	10707	73.0151	14954	61.1041	23145	36.3309	15068	60.8081	12646	67.5533	2062	****
113	EC, TUWA	Civil	102084-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
114	Ganpat Uni. UVPCE, MEHSAN	Civil	102091-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
115	GCET, VVNAGAR	Civil	102088-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
116	GEC, BHARUCH	Civil	102093-10003NN	20455	44.8733	—	—	24831	30.2993	—	—	25531	27.3693	5660	****
117	GEC, BhnAGAR	Civil	102094-10003NN	14447	62.5295	—	—	—	—	19132	48.9361	19893	46.5427	2830	****
118	GEC, BHUJ	Civil	102095-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	9127
119	GEC, DAHOD	Civil	102096-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	13042
120	GEC, GODHRA	Civil	102097-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	11826
121	GEC, MODASA	Civil	102098-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	11224
122	GEC, PALANPUR	Civil	102099-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	9380
123	GEC, PATAN	Civil	102100-10003NN	25600	26.9634	—	—	—	—	—	—	—	—	—	5872
124	GEC, RAJKOT	Civil	102101-10003NN	16098	57.9845	—	—	—	—	19321	48.3145	18788	49.9028	2414	****
125	GEC, SURAT	Civil	102081-10003NN	11776.5	70.0650	25241	28.6402	16536	56.7617	16908	55.7223	14950	61.1238	2615	****
126	GEC, VALSAD	Civil	102103-10003NN	21586.5	41.2811	—	—	24243	32.6140	—	—	—	—	—	3016
127	GIDCDEC, NAVSARI	Civil	102092-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
128	GIT, G.NAGAR	Civil	102089-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
129	GPERI, Mevad	Civil	102106-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
130	GROWMORE, Berna	Civil	102104-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
131	Gyanmanjari, Bhavnagar	Civil	102107-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
132	Hansaba, Patan	Civil	102108-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
133	HGCE-ABAD	Civil	102109-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
134	HJD, KERA	Civil	102110-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
135	IITRAM, ABAD	Civil	102112-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
136	INDUS Uni., ABAD	Civil	102111-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
137	JIVRAJMEHTA,ANAND	Civil	102080-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
138	JMSabva, BOTAD	Civil	102167-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
139	KIT, JAMNAGAR	Civil	102190-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
140	KITRC, KALOL	Civil	102118-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
141	KJIET, SAVALI	Civil	102117-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
142	LAXMI, VALSAD	Civil	102125-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
143	LCIT, BHANDU	Civil	102124-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
144	LDCE, ABAD	Civil	102120-10003NN	4534	88.5243	9399	76.3645	12875	66.9595	7976	80.0140	6100	84.7006	846	****
145	LDRP, GNAGAR	Civil	102121-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
146	LEC, MORBI	Civil	102122-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	9752
147	LJIET, ABAD	Civil	102123-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
148	LTJET, RAJKOT	Civil	102168-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
149	MEC, BESNA	Civil	102133-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
150	MEFGI-FOE, Rajkot	Civil	102130-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
151	MEFGI-FOT, Rajkot	Civil	102131-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****
152	MGIT, NAVSARI	Civil	102128-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	—	****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
153	MSCET, VESU	Civil	102129-10003NN	VAC	VAC									****
154	MSU, BARODA	Civil	102085-10003NN	6486	83.8056	10951	72.3302	18746	50.0525	9726	75.5531	9133	77.0026	1085
155	NAVRACHNA, Vadodara	Civil	102162-10003NN	VAC	VAC									****
156	Neotech, Vadodara	Civil	102135-10003NN	VAC	VAC									****
157	NIRMA Uni., ABAD	Civil	102113-10003NN	8751.5	77.9999	14471	62.4609			20724	44.0635	13734	64.6377	****
158	NOBEL, JUNAGADH	Civil	102136-10003NN	VAC	VAC									****
159	NSIT, Jetalpur	Civil	102134-10003NN	VAC	VAC									****
160	OMEC, Junagadh	Civil	102137-10003NN	VAC	VAC									****
161	OMIT, Shahera	Civil	102138-10003NN	VAC	VAC									****
162	PACIFIC, SURAT	Civil	102140-10003NN	VAC	VAC									****
163	PDP, Raisan	Civil	102141-10003NN	VAC	VAC									****
164	PIET, VAGHODIA	Civil	102142-10003NN	VAC	VAC									****
165	PPSSE, PPS Uni., Kosamba	Civil	102139-10003NN	VAC	VAC									****
166	PrimeIT, Navsari	Civil	102144-10003NN	VAC	VAC									****
167	Rai Uni., Dholka	Civil	102159-10003NN	VAC	VAC									****
168	RK Uni., RAJKOT	Civil	102145-10003NN	VAC	VAC									****
169	RNGPIT, Isroli	Civil	102146-10003NN	VAC	VAC									****
170	SALITER, Abad	Civil	102152-10003NN	VAC	VAC									****
171	SAMARTH, HIMATNAGAR	Civil	102153-10003NN	VAC	VAC									****
172	SATSANGI, VADASMA	Civil	102171-10003NN	VAC	VAC									****
173	SCET, KALOL	Civil	102180-10003NN	VAC	VAC									****
174	SCET, SURAT	Civil	102158-10003NN	VAC	VAC									****
175	SHGEC, Amreli	Civil	102179-10003NN	VAC	VAC									****
176	SIGMA, Bakrol	Civil	102176-10003NN	VAC	VAC									****
177	SILVEROAK, Abad	Civil	102177-10003NN	VAC	VAC									****
178	SKPCE, VISNAGAR	Civil	102155-10003NN	VAC	VAC									****
179	SPCE, Bakrol	Civil	102156-10003NN	VAC	VAC									****
180	SPEC, Linch	Civil	102148-10003NN	VAC	VAC									****
181	SRPATEL, DABHI	Civil	102178-10003NN	VAC	VAC									****
182	SSASIT, SURAT	Civil	102173-10003NN	VAC	VAC									****
183	SSEC, BhNAGAR	Civil	102165-10003NN	VAC	VAC									14930
184	SSIT, Bhat	Civil	102166-10003NN	VAC	VAC									****
185	SSMIT, BHARUCH	Civil	102170-10003NN	VAC	VAC									****
186	SSNPITR, Umrakh	Civil	102172-10003NN	VAC	VAC									****
187	SUBHASH, JUNAGADH	Civil	102082-10003NN	VAC	VAC									****
188	SVBIT, UNAVA	Civil	102164-10003NN	VAC	VAC									****
189	SVBIT, VASAD	Civil	102157-10003NN	VAC	VAC									****
190	TATVA, MODASA	Civil	102182-10003NN	VAC	VAC									****
191	Veerayatan, Mandvi	Civil	102185-10003NN	VAC	VAC									****
192	VGEC, ABAD	Civil	102188-10003NN	7912	80.1814	12563	67.8049	14709	61.7711	10739	72.9319	10064	74.7341	2322
193	Vidhyadeep, Kim	Civil	102186-10003NN	VAC	VAC									****
194	VIE, KOTAMBI	Civil	102184-10003NN	VAC	VAC									****
195	VRGCE, Porbandar	Civil	102083-10003NN	VAC	VAC									****
196	VSITR, Kadi	Civil	102187-10003NN	VAC	VAC									****
197	VVP, RAJKOT	Civil	102183-10003NN	VAC	VAC									****
198	Adani, Ahmedabad	Civil Infra.	102053-10905NN	VAC	VAC									****
199	ITM Voca, Vadodara	Civil(Cons-Man)	102116-10906NN	VAC	VAC									****
200	Aadishwar, Bhoyan	Cloud Tech Inf Sec	102181-10965NN	VAC	VAC									****
201	SILVEROAK, Abad	Comp (AI Mach Lea	102177-10966NN	VAC	VAC									****
202	Ganpat Uni. UVPCE, MEHSAN	Comp(AI)	102091-10909NN	VAC	VAC									****
203	MEFGI-FOT, Rajkot	Comp(AI)	102131-10909NN	VAC	VAC									****
204	MEFGI-FOT, Rajkot	Comp(Big Data)	102131-10967NN	VAC	VAC									****
205	PIET, VAGHODIA	Comp(Big Data)	102142-10967NN	VAC	VAC									****
206	PIT, VAGHODIA	Comp(Big Data)	102143-10967NN	VAC	VAC									****
207	SILVEROAK, Abad	Comp(Cloud Comp	102177-10968NN	VAC	VAC									****
208	ITM Voca, Vadodara	Comp(Cloud-IS)	102116-10910NN	VAC	VAC									****
209	PIET, VAGHODIA	Comp(Cyber Sec)	102142-10969NN	VAC	VAC									****
210	PIT, VAGHODIA	Comp(Cyber Sec)	102143-10969NN	VAC	VAC									****
211	Ganpat Uni. ICT, MEHSANA	Comp(CyberSec)	102090-10916NN	VAC	VAC									****
212	ITM, VADODARA	Comp(CyberSec)	102115-10916NN	VAC	VAC									****
213	SILVEROAK, Abad	Comp(CyberSec)	102177-10916NN	VAC	VAC									****
214	ITM Voca, Vadodara	Comp(Data Sci)	102116-10970NN	VAC	VAC									****
215	PIET, VAGHODIA	Comp(Inter Things)	102142-10971NN	VAC	VAC									****
216	PIT, VAGHODIA	Comp(Inter Things)	102143-10971NN	VAC	VAC									****
217	AMIRAJ, SANAND	CompSc	102057-10912NN	VAC	VAC									****
218	BHGARDI, Rajkot	CompSc	102063-10912NN	VAC	VAC									****
219	BIT, VADODAR	CompSc	102064-10912NN	13515	65.2498							15773	58.9021	****
220	DPIATR, Changa	CompSc	102078-10912NN	4082	89.6873	17530	53.8100			10377	73.9527	4568	88.4675	****
221	GEC, PATAN	CompSc	102100-10912NN	10101	74.6428	25783	26.1002			16141	57.8801	11459	70.8596	1535
222	GSFCU, Vadodara	CompSc	102163-10912NN	15353	60.0702							21244.5	42.3829	****
223	HJD, KERA	CompSc	102110-10912NN	VAC	VAC									****
224	Indrashil, KADI	CompSc	102161-10912NN	VAC	VAC									****
225	INDUS Uni., ABAD	CompSc	102111-10912NN	12197	68.8360							15161	60.5681	****
226	ITM, VADODARA	CompSc	102115-10912NN	VAC	VAC									****
227	LAXMI, VALSAD	CompSc	102125-10912NN	VAC	VAC									****
228	LCIT, BHANDU	CompSc	102124-10912NN	VAC	VAC									****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP	
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	Rank
229	LTJET, RAJKOT	CompSc	102168-10912NN	VAC	VAC										****
230	MSU, BARODA	CompSc	102085-10912NN	460	98.5798	3560	90.9855	9163	76.9218	1291	96.4269	641	98.1515		23
231	NAVRACHNA, Vadodara	CompSc	102162-10912NN	19827	46.7216										****
232	NIRMA Uni., ABAD	CompSc	102113-10912NN	350	98.8757	4185	89.4365	26660	21.4031	1366	96.2449	434	98.6546		****
233	NOBEL, JUNAGADH	CompSc	102136-10912NN	VAC	VAC										****
234	NSIT, Jetalpur	CompSc	102134-10912NN	VAC	VAC										****
235	PIET, VAGHODIA	CompSc	102142-10912NN	18974	49.3635							27151	16.9872		****
236	PIT, VAGHODIA	CompSc	102143-10912NN	VAC	VAC										****
237	Rai Uni., Dholka	CompSc	102159-10912NN	VAC	VAC										****
238	RNGPIT, Isroli	CompSc	102146-10912NN	12240	68.7159	17865	52.7526			17923	52.6126	14316	62.9126		****
239	SATSANGI, VADASMA	CompSc	102171-10912NN	VAC	VAC										****
240	SEAS, AU, ABAD	CompSc	102160-10912NN	1423	96.0749	9655	75.7428			5409	86.3386	1792	95.1548		****
241	SRCE, Rajkot	CompSc	102154-10912NN	VAC	VAC										****
242	SSMIT, BHARUCH	CompSc	102170-10912NN	VAC	VAC										****
243	SSNPITR, Umrakh	CompSc	102172-10912NN	19561	47.5538							22077	39.7405		****
244	SUBHASH, JUNAGADH	CompSc	102082-10912NN	VAC	VAC										****
245	VSITR, Kadi	CompSc	102187-10912NN	VAC	VAC										****
246	CPIT, CHANGA	CompSc - EA	102073-10972NN	3042	92.1999	15227	60.4052			7293	81.8704	3246	91.6849		****
247	SalETI, Abad	CompSc - EA	102151-10972NN	VAC	VAC										****
248	SALITER, Abad	CompSc - EA	102152-10972NN	VAC	VAC										****
249	NLJIT, Abad	CompSc (AI Mach L	102189-10973NN	11175	71.7097	27334	11.8267					14210	63.2315		****
250	ITM, VADODARA	CompSc (AI)	102115-10974NN	VAC	VAC										****
251	PIET, VAGHODIA	CompSc (AI)	102142-10974NN	VAC	VAC										****
252	PIT, VAGHODIA	CompSc (AI)	102143-10974NN	VAC	VAC										****
253	Ganpat Uni. ICT, MEHSANA	CompSc (Big Data)	102090-10913NN	VAC	VAC										****
254	Ganpat Uni. ICT, MEHSANA	CompSc (Cloud)	102090-10914NN	VAC	VAC										****
255	Aadishwar, Bhoyan	Computer	102181-10004NN	VAC	VAC										****
256	ADIT, KARMSAD	Computer	102052-10004NN	4966	87.4128	24074	33.2169			9836	75.2880	5124	87.0181		****
257	Aditya, Abad	Computer	102054-10004NN	19476	47.8391					50052	41.1804	21583	41.2811		****
258	Agrawal, Navsari	Computer	102149-10004NN	VAC	VAC										****
259	AIT, ABAD	Computer	102055-10004NN	14001	63.8189							16184	57.7746		****
260	ALPHA, KALOL	Computer	102056-10004NN	VAC	VAC										****
261	ApolloET, Abad	Computer	102058-10004NN	VAC	VAC										****
262	Arrdekt, Khedbrahm	Computer	102059-10004NN	VAC	VAC										****
263	ATMIYA, RAJKOT	Computer	102061-10004NN	VAC	VAC										****
264	BAIT, Surat	Computer	102066-10004NN	VAC	VAC										****
265	BALAJI, MAKHIYALA	Computer	102065-10004NN	VAC	VAC										****
266	BHGARDI, Rajkot	Computer	102063-10004NN	VAC	VAC										****
267	BMCET, SUART	Computer	102067-10004NN	VAC	VAC										****
268	BVM (GIA), VVNAGAR	Computer	102068-10004NN	812	97.6956	4537	88.5191	19727	47.0553	1836	95.0317	929	97.3564		161
269	CGPIT, TARSADI	Computer	102074-10004NN	50030	46.8480										****
270	CKPCET, SURAT	Computer	102070-10004NN	10990.5	72.2247					19243	48.5891	12781	67.2390		****
271	CPIT, CHANGA	Computer	102073-10004NN	2709	92.9810	12746	67.3027			5857	85.2688	3109	92.0151		****
272	CUSHAH, WADHWAN	Computer	102071-10004NN	VAC	VAC										****
273	DADET, Khatraj	Computer	102075-10004NN	VAC	VAC										****
274	DARSHAN, RAJKOT	Computer	102076-10004NN	14472	62.4609							16303	57.4796		****
275	DDU (GIA), NADIAD	Computer	102086-10004NN	305	98.9892	2244	94.0350	17898	52.6862	740	97.9095	364	98.8236		27
276	DDU (SFI), NADIAD	Computer	102087-10004NN	615	98.2199	5541	86.0101			1701	95.3525	703	98.0089		****
277	DPIATR, Changa	Computer	102078-10004NN	4230	89.3105	21055	43.0143			9173	76.8940	4526	88.5546		****
278	EC, TUWA	Computer	102084-10004NN	VAC	VAC										****
279	Ganpat Uni. VUPCE, MEHSAN	Computer	102091-10004NN	VAC	VAC										****
280	GCET, VVNAGAR	Computer	102088-10004NN	2280	93.9612	11494	70.7790			4570	88.4626	2466	93.5784		****
281	GEC, BhNAGAR	Computer	102094-10004NN	4763	87.9096	16397	57.2265			6524	83.6943	5569	85.9459		1136.5
282	GEC, DAHOD	Computer	102096-10004NN	11383	71.0619	23535.5	35.1008			17184	54.8813	13806	64.4335		1944.5
283	GEC, GNAGAR	Computer	102102-10004NN	2314	93.9086	7619	80.9951			3547	91.0075	2483	93.5334		250
284	GEC, MODASA	Computer	102098-10004NN	10293	74.1321	27269.3	14.7653			14365	62.7774	12715	67.3864		1965
285	GEC, RAJKOT	Computer	102101-10004NN	5841	85.3112	19809	46.7467			7980	80.0067	6702	83.2741		1173
286	GIDCDEC, NAVSARI	Computer	102092-10004NN	17303	54.4722					21955	40.0670	19294	48.3896		****
287	GIT, G.NAGAR	Computer	102089-10004NN	13058	66.4877	25783	26.1002			23681	34.5930	15980	58.3131		****
288	GPRI, Mevad	Computer	102106-10004NN	VAC	VAC										****
289	GROWMORE, Berna	Computer	102104-10004NN	VAC	VAC										****
290	Gyanmanjari, Bhavnagar	Computer	102107-10004NN	VAC	VAC										****
291	Hansaba, Patan	Computer	102108-10004NN	VAC	VAC										****
292	HGCE-ABAD	Computer	102109-10004NN	VAC	VAC										****
293	IAR, Gandhinagar	Computer	102077-10004NN	9221	76.7666	19172	48.7993			22798	37.4622	10746	72.9235		****
294	IJET, Dharmaj	Computer	102114-10004NN	VAC	VAC										****
295	INDUS Uni., ABAD	Computer	102111-10004NN	10964	72.3048							12965	66.7130		****
296	JIVRAJMEHTA, ANAND	Computer	102080-10004NN	VAC	VAC										****
297	JMSabva, BOTAD	Computer	102167-10004NN	VAC	VAC										****
298	KIT, JAMNAGAR	Computer	102190-10004NN	VAC	VAC										****
299	KITRC, KALOL	Computer	102118-10004NN	VAC	VAC										****
300	KJIT, SAVALI	Computer	102117-10004NN	VAC	VAC										****
301	KnowITE, Anand	Computer	102119-10004NN	VAC	VAC										****
302	LDCE, ABAD	Computer	102120-10004NN	576	98.3393	2856	92.6284	13844	64.3004	1476	95.9509	716	97.9729		115
303	LDRP, GNAGAR	Computer	102121-10004NN	8831	77.8067	23066	36.5566			22641	38.0211	10434	73.7901		****
304	LJIT, ABAD	Computer	102123-10004NN	4886	87.6398	12845	67.0333			9982	74.9300	5315	86.5742		****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP	
				Rank	M. Mark	Rank	M. Mark	Rank	M. Mark	Rank	M. Mark	Rank	M. Mark	Rank	M. Mark
305	MBPIT, VVNAGAR	Computer	102127-10004NN	23342	35.6237										****
306	MEC, BESNA	Computer	102133-10004NN	VAC	VAC										****
307	MEFGI-FOE, Rajkot	Computer	102130-10004NN	VAC	VAC										****
308	MEFGI-FOT, Rajkot	Computer	102131-10004NN	VAC	VAC										****
309	MGIT, NAVSARI	Computer	102128-10004NN	VAC	VAC										****
310	MSCET, VESU	Computer	102129-10004NN	VAC	VAC										****
311	Neotech, Vadodara	Computer	102135-10004NN	VAC	VAC										****
312	OMEC, Junagadh	Computer	102137-10004NN	VAC	VAC										****
313	OMIT, Shahera	Computer	102138-10004NN	VAC	VAC										****
314	PACIFIC, SURAT	Computer	102140-10004NN	VAC	VAC										****
315	PDP, Raisan	Computer	102141-10004NN	1764	95.2155	7597	81.0512			5125	87.0180	2434	93.6509		****
316	PPSSE, PPS Uni., Kosamba	Computer	102139-10004NN	16630	56.5188							18228	51.6738		****
317	PrimeIT, Navsari	Computer	102144-10004NN	VAC	VAC										****
318	RK Uni., RAJKOT	Computer	102145-10004NN	VAC	VAC										****
319	SALCE, ABAD	Computer	102150-10004NN	VAC	VAC										****
320	SalETI, Abad	Computer	102151-10004NN	VAC	VAC										****
321	SALITER, Abad	Computer	102152-10004NN	20797	43.8259							22722	37.7316		****
322	SAMARTH, HIMATNAGAR	Computer	102153-10004NN	VAC	VAC										****
323	SCET, KALOL	Computer	102180-10004NN	VAC	VAC										****
324	SCET, SURAT	Computer	102158-10004NN	3153	91.9190	15194	60.4817			6897	82.7887	3474	91.1866		****
325	SHGEC, Amreli	Computer	102179-10004NN	VAC	VAC										****
326	SIGMA, Bakrol	Computer	102176-10004NN	VAC	VAC										****
327	SILVEROAK, Abad	Computer	102177-10004NN	VAC	VAC										****
328	SKPCE, VISNAGAR	Computer	102155-10004NN	VAC	VAC										****
329	SPCE, Bakrol	Computer	102156-10004NN	VAC	VAC										****
330	SPEC, Linch	Computer	102148-10004NN	12677	67.4658							15836	58.6750		****
331	SRPATEL, DABHI	Computer	102178-10004NN	VAC	VAC										****
332	SSASIT, SURAT	Computer	102173-10004NN	9113	77.0445					18662	50.3112	9700	75.5942		****
333	SSIT, Bhat	Computer	102166-10004NN	VAC	VAC										****
334	SVBIT, UNAVA	Computer	102164-10004NN	VAC	VAC										****
335	SVPIT, VASAD	Computer	102157-10004NN	5274	86.6647	11762	70.0863			10337	74.0081	6395	84.0177		****
336	Veerayatan, Mandvi	Computer	102185-10004NN	VAC	VAC										****
337	VGEC, ABAD	Computer	102188-10004NN	1293	96.4268	4790	87.8684	26996	18.6476	2296	93.9368	1475	95.9509	123.5	****
338	Vidhyadeep, Kim	Computer	102186-10004NN	VAC	VAC										****
339	VIE, KOTAMBI	Computer	102184-10004NN	VAC	VAC										****
340	VRGCE, Porbandar	Computer	102083-10004NN	VAC	VAC										****
341	VSITR, Kadi	Computer	102187-10004NN	VAC	VAC										****
342	VVP, RAJKOT	Computer	102183-10004NN	4890	87.6294	15867	58.6170			9822	75.3191	5379	86.4258		****
343	CGPIT, TARSADI	Cyber Secu - EA	102074-10975NN	VAC	VAC										****
344	PIT, VAGHODIA	Dairy Tech.	102143-10918NN	VAC	VAC										****
345	Aadishwar, Bhoyan	Data Sci.	102181-10976NN	VAC	VAC										****
346	Aadishwar, Bhoyan	EC	102181-10925NN	VAC	VAC										****
347	ADIT, KARMSAD	EC	102052-10925NN	VAC	VAC										****
348	AIT, ABAD	EC	102055-10925NN	VAC	VAC										****
349	ALPHA, KALOL	EC	102056-10925NN	VAC	VAC										****
350	Arrdekta, Khedbrahm	EC	102059-10925NN	VAC	VAC										****
351	ATMIYA, RAJKOT	EC	102061-10925NN	VAC	VAC										****
352	BIT,VADODAR	EC	102064-10925NN	VAC	VAC										****
353	BMCET, SUART	EC	102067-10925NN	VAC	VAC										****
354	BVM (SFI), VVNAGAR	EC	102069-10925NN	18435	51.0388							24997	29.6722		****
355	CGPIT, TARSADI	EC	102074-10925NN	VAC	VAC										****
356	CKPCET, SURAT	EC	102070-10925NN	VAC	VAC										****
357	CPIT, CHANGA	EC	102073-10925NN	VAC	VAC										****
358	DARSHAN, RAJKOT	EC	102076-10925NN	VAC	VAC										****
359	DDU (GIA), NADIAD	EC	102086-10925NN	3509	91.0994	22336	38.9494			8615	78.4235	4918	87.5603	178	****
360	DDU (SFI), NADIAD	EC	102087-10925NN	7886	80.2512					18800	49.8713	12211	68.7918		****
361	GCET, VVNAGAR	EC	102088-10925NN	VAC	VAC										****
362	GEC, BHARUCH	EC	102093-10925NN	VAC	VAC										8327
363	GEC, BhNAGAR	EC	102094-10925NN	VAC	VAC										6732
364	GEC, DAHOD	EC	102096-10925NN	VAC	VAC										8678
365	GEC, GNAGAR	EC	102102-10925NN	13848	64.2878					19906	46.5317	16409	57.1910		1989
366	GEC, MODASA	EC	102098-10925NN	VAC	VAC										7021
367	GEC, PATAN	EC	102100-10925NN	VAC	VAC										5910
368	GEC, RAJKOT	EC	102101-10925NN	VAC	VAC										6628
369	GEC, SURAT	EC	102081-10925NN	13739	64.6229					23443	35.3515	17116	55.0789		1838.5
370	GIT, G.NAGAR	EC	102089-10925NN	VAC	VAC										****
371	Hansaba, Patan	EC	102108-10925NN	VAC	VAC										****
372	HGCE-ABAD	EC	102109-10925NN	VAC	VAC										****
373	INDUS Uni., ABAD	EC	102111-10925NN	VAC	VAC										****
374	KJNET, SAVALI	EC	102117-10925NN	VAC	VAC										****
375	LAXMI, VALSAD	EC	102125-10925NN	VAC	VAC										****
376	LDCE, ABAD	EC	102120-10925NN	3759	90.4659	15410	59.8669			8114	79.6407	4968	87.4128		448
377	LDRP, GNAGAR	EC	102121-10925NN	VAC	VAC										****
378	LJIET, ABAD	EC	102123-10925NN	VAC	VAC										****
379	MEC, BESNA	EC	102133-10925NN	VAC	VAC										****
380	NIRMA Uni, ABAD	EC	102113-10925NN	2099	94.3603	18591	50.5374			9769	75.4747	3106.5	92.0223		****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP	
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	Rank
381	NSIT, Jetalpur	EC	102134-10925NN	VAC	VAC										****
382	OMIT, Shahera	EC	102138-10925NN	VAC	VAC										****
383	PDP, Raisan	EC	102141-10925NN	5456	86.2291	18333	51.3198					7828	80.4356		****
384	PIET, VAGHODIA	EC	102142-10925NN	VAC	VAC										****
385	SALITER, Abad	EC	102152-10925NN	VAC	VAC										****
386	SCET, SURAT	EC	102158-10925NN	VAC	VAC										****
387	SIGMA, Bakrol	EC	102176-10925NN	VAC	VAC										****
388	SILVEROAK, Abad	EC	102177-10925NN	VAC	VAC										****
389	SPEC, Linch	EC	102148-10925NN	VAC	VAC										****
390	SRCE, Rajkot	EC	102154-10925NN	VAC	VAC										****
391	SRPATEL, DABHI	EC	102178-10925NN	VAC	VAC										****
392	SSASIT, SURAT	EC	102173-10925NN	VAC	VAC										****
393	SSIT, Bhat	EC	102166-10925NN	VAC	VAC										****
394	SSNPITR, Umraikh	EC	102172-10925NN	VAC	VAC										****
395	SUBHASH, JUNAGADH	EC	102082-10925NN	VAC	VAC										****
396	SVBIT, UNAVA	EC	102164-10925NN	VAC	VAC										****
397	SVPIET, VASAD	EC	102157-10925NN	VAC	VAC										****
398	TATVA, MODASA	EC	102188-10925NN	VAC	VAC										****
399	VGEC, ABAD	EC	102188-10925NN	7495	81.3398	26812	20.2919			12336	68.4409	9317	76.5423	1205	
400	VVP, RAJKOT	EC	102183-10925NN	VAC	VAC										****
401	KITRC, KALOL	EC (CSE)	102118-10924NN	VAC	VAC										****
402	BMCET, SUART	ELCE	102067-10073NN	VAC	VAC										****
403	BVM (GIA), VVNAGAR	ELCE	102068-10073NN	12305	68.5050					20574	44.5095	16546	56.7288	1428	
404	MSU, BARODA	ELCE	102085-10073NN	3807	90.3541	9587	75.8720			10509	73.5850	5573	85.9308	445	
405	IAR, Gandhinagar	Elect&Electro	102077-10921NN	VAC	VAC										****
406	NAVRACHNA, Vadodara	Elect&Electro	102162-10921NN	VAC	VAC										****
407	Aadishwar, Bhoyan	Electrical	102181-10013NN	VAC	VAC										****
408	Adani, Ahmedabad	Electrical	102053-10013NN	VAC	VAC										****
409	ADIT, KARMSAD	Electrical	102052-10013NN	VAC	VAC										****
410	Aditya, Abad	Electrical	102054-10013NN	VAC	VAC										****
411	Agrawal, Navsari	Electrical	102149-10013NN	VAC	VAC										****
412	AIT, ABAD	Electrical	102055-10013NN	VAC	VAC										****
413	ALPHA, KALOL	Electrical	102056-10013NN	VAC	VAC										****
414	AMIRAJ, SANAND	Electrical	102057-10013NN	VAC	VAC										****
415	Arrdekt, Khedbrahm	Electrical	102059-10013NN	VAC	VAC										****
416	ATMIYA, RAJKOT	Electrical	102061-10013NN	VAC	VAC										****
417	BALAJI, MAKHIYALA	Electrical	102065-10013NN	VAC	VAC										****
418	BHGARDI, Rajkot	Electrical	102063-10013NN	VAC	VAC										****
419	BIT,VADODAR	Electrical	102064-10013NN	VAC	VAC										****
420	BVM (GIA), VVNAGAR	Electrical	102068-10013NN	7608	81.0253	13861	64.2398	24760	30.5926	11063	72.0311	9243	76.7157	1329	
421	CGPIT, TARSADI	Electrical	102074-10013NN	VAC	VAC										****
422	CKPCET, SURAT	Electrical	102070-10013NN	VAC	VAC										****
423	CPIT, CHANGA	Electrical	102073-10013NN	VAC	VAC										****
424	CUSHAH, WADHWAN	Electrical	102071-10013NN	VAC	VAC										****
425	DARSHAN, RAJKOT	Electrical	102076-10013NN	VAC	VAC										****
426	EC, TUWA	Electrical	102084-10013NN	VAC	VAC										****
427	Ganpat Uni. VUPCE, MEHSAN	Electrical	102091-10013NN	VAC	VAC										****
428	GCET, VVNAGAR	Electrical	102088-10013NN	VAC	VAC										****
429	GEC, BHARUCH	Electrical	102093-10013NN	VAC	VAC										8056
430	GEC, BHUJ	Electrical	102095-10013NN	VAC	VAC										11710.5
431	GEC, DAHOD	Electrical	102096-10013NN	VAC	VAC										12100
432	GEC, GODHRA	Electrical	102097-10013NN	VAC	VAC										11903.5
433	GEC, MODASA	Electrical	102098-10013NN	VAC	VAC										9037
434	GEC, PALANPUR	Electrical	102099-10013NN	VAC	VAC										9248
435	GEC, PATAN	Electrical	102100-10013NN	VAC	VAC										11206
436	GEC, SURAT	Electrical	102081-10013NN	11456	70.8643	26871	19.8412	25098	29.2034	17685	53.3489	15397	59.9036	2697	
437	GEC, VALSAD	Electrical	102103-10013NN	18515.5	50.7465			24835	30.2567	23833	34.0298				3212
438	GIDCDEC, NAVSARI	Electrical	102092-10013NN	VAC	VAC										****
439	GIT, G.NAGAR	Electrical	102089-10013NN	VAC	VAC										****
440	GPRI, Mevad	Electrical	102106-10013NN	VAC	VAC										****
441	GROWMORE, Berna	Electrical	102104-10013NN	VAC	VAC										****
442	Hansaba, Patan	Electrical	102108-10013NN	VAC	VAC										****
443	HGCE-ABAD	Electrical	102109-10013NN	VAC	VAC										****
444	HJD, KERA	Electrical	102110-10013NN	VAC	VAC										****
445	IITRAM, ABAD	Electrical	102112-10013NN	16823	55.9659							23215	36.0666		****
446	INDUS Uni., ABAD	Electrical	102111-10013NN	VAC	VAC										****
447	JIVRAJMEHTA,ANAND	Electrical	102080-10013NN	VAC	VAC										****
448	JMSabva, BOTAD	Electrical	102167-10013NN	VAC	VAC										****
449	KITRC, KALOL	Electrical	102118-10013NN	VAC	VAC										****
450	KJET, SAVALI	Electrical	102117-10013NN	VAC	VAC										****
451	LAXMI, VALSAD	Electrical	102125-10013NN	VAC	VAC										****
452	LCIT, BHANDU	Electrical	102124-10013NN	VAC	VAC										****
453	LDCE, ABAD	Electrical	102120-10013NN	5007	87.3039	12244	68.7078	18378	51.2032	8052	79.8334	6640	83.4697	634	
454	LDRP, GNAGAR	Electrical	102121-10013NN	VAC	VAC										****
455	LEC, MORBI	Electrical	102122-10013NN	VAC	VAC										10478
456	LTET, RAJKOT	Electrical	102168-10013NN	VAC	VAC										****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
457	MEC, BESNA	Electrical	102133-10013NN	VAC	VAC									*****
458	MEFGI-FOE, Rajkot	Electrical	102130-10013NN	VAC	VAC									*****
459	MEFGI-FOT, Rajkot	Electrical	102131-10013NN	VAC	VAC									*****
460	MGIT, NAVSARI	Electrical	102128-10013NN	VAC	VAC									*****
461	MSCET, VESU	Electrical	102129-10013NN	VAC	VAC									*****
462	MSU, BARODA	Electrical	102085-10013NN	3609	90.8744	8070	79.7588	18756	50.0145	6090	84.7161	4919	87.5564	695
463	Neotech, Vadodara	Electrical	102135-10013NN	VAC	VAC									*****
464	NIRMA Uni, ABAD	Electrical	102113-10013NN	5915	85.1378	14751	61.6506			20428	44.9592	18131	51.9814	*****
465	NOBEL, JUNAGADH	Electrical	102136-10013NN	VAC	VAC									*****
466	NSIT, Jetalpur	Electrical	102134-10013NN	VAC	VAC									*****
467	OMEC, Junagadh	Electrical	102137-10013NN	VAC	VAC									*****
468	OMIT, Shahera	Electrical	102138-10013NN	VAC	VAC									*****
469	PACIFIC, SURAT	Electrical	102140-10013NN	VAC	VAC									*****
470	PDP, Raisan	Electrical	102141-10013NN	21236	42.4357									*****
471	PIET, VAGHODIA	Electrical	102142-10013NN	VAC	VAC									*****
472	PrimeIET, Navsari	Electrical	102144-10013NN	VAC	VAC									*****
473	RK Uni., RAJKOT	Electrical	102145-10013NN	VAC	VAC									*****
474	RNGPIT, Isroli	Electrical	102146-10013NN	VAC	VAC									*****
475	SALITER, Abad	Electrical	102152-10013NN	VAC	VAC									*****
476	SAMARTH, HIMATNAGAR	Electrical	102153-10013NN	VAC	VAC									*****
477	SATSANGI, VADASMA	Electrical	102171-10013NN	VAC	VAC									*****
478	SCET, KALOL	Electrical	102180-10013NN	VAC	VAC									*****
479	SCET, SURAT	Electrical	102158-10013NN	VAC	VAC									*****
480	SHGEC, Amreli	Electrical	102179-10013NN	VAC	VAC									*****
481	Shroff, BHARUCH	Electrical	102174-10013NN	VAC	VAC									*****
482	SIGMA, Bakrol	Electrical	102176-10013NN	VAC	VAC									*****
483	SPCE, Bakrol	Electrical	102156-10013NN	VAC	VAC									*****
484	SPEC, Linch	Electrical	102148-10013NN	VAC	VAC									*****
485	SRCE, Rajkot	Electrical	102154-10013NN	VAC	VAC									*****
486	SSASIT, SURAT	Electrical	102173-10013NN	VAC	VAC									*****
487	SSEC, BhNAGAR	Electrical	102165-10013NN	VAC	VAC									8184
488	SSIT, Bhat	Electrical	102166-10013NN	VAC	VAC									*****
489	SSMIT, BHARUCH	Electrical	102170-10013NN	VAC	VAC									*****
490	SSNPITR, Umrakh	Electrical	102172-10013NN	VAC	VAC									*****
491	SUBHASH, JUNAGADH	Electrical	102082-10013NN	VAC	VAC									*****
492	SVBIT, UNAVA	Electrical	102164-10013NN	VAC	VAC									*****
493	SVBIT, VASAD	Electrical	102157-10013NN	VAC	VAC									*****
494	TATVA, MODASA	Electrical	102182-10013NN	VAC	VAC									*****
495	Veerayatan, Mandvi	Electrical	102185-10013NN	VAC	VAC									*****
496	VGEC, ABAD	Electrical	102188-10013NN	9580	75.8945	16405	57.2098			12570	67.7850	11677	70.3287	1581
497	Vidhyadeep, Kim	Electrical	102186-10013NN	VAC	VAC									*****
498	VIE, KOTAMBI	Electrical	102184-10013NN	VAC	VAC									*****
499	VVP, RAJKOT	Electrical	102183-10013NN	VAC	VAC									*****
500	GEC, RAJKOT	Electrical - EA	102101-10979NN	21570	41.3151					26347	23.5004			4747
501	Aadishwar, Bhoyan	Env. Eng.	102181-10992NN	VAC	VAC									*****
502	Shroff, BHARUCH	Env.Sc.Tech.	102174-10684NN	VAC	VAC									*****
503	GEC, BHUJ	Environment	102095-10016NN	VAC	VAC									10887
504	GEC, SURAT	Environment	102081-10016NN	VAC	VAC									4448.5
505	GEC, VALSAD	Environment	102103-10016NN	VAC	VAC									11450
506	LDCE, ABAD	Environment	102120-10016NN	11099	71.9165	22761	37.5668			20870	43.6134	15550	59.4636	1399
507	GSFCU, Vadodara	FireSafety	102163-10931NN	VAC	VAC									*****
508	ADIT, KARMSAD	FoodTech	102052-10932NN	VAC	VAC									*****
509	DDU (GIA), NADIAD	IC	102086-10935NN	9951	74.9624					20079	45.9870	11547	70.6618	1730
510	DDU (SFI), NADIAD	IC	102087-10935NN	18897	49.5873							19531	47.6536	*****
511	GEC, GNAGAR	IC	102102-10935NN	VAC	VAC									7465.5
512	GEC, RAJKOT	IC	102101-10935NN	VAC	VAC									11299
513	LDCE, ABAD	IC	102120-10935NN	9292	76.6138	25465	27.6206			16869	55.8443	10741	72.9285	1473
514	LJIET, ABAD	IC	102123-10935NN	VAC	VAC									*****
515	NIRMA Uni, ABAD	IC	102113-10935NN	9189	76.8513							14272.5	63.0320	*****
516	SALITER, Abad	IC	102152-10935NN	VAC	VAC									*****
517	SCET, SURAT	IC	102158-10935NN	VAC	VAC									*****
518	SSEC, BhNAGAR	IC	102165-10935NN	VAC	VAC									22593
519	SVBIT, VASAD	IC	102157-10935NN	VAC	VAC									*****
520	VGEC, ABAD	IC	102188-10935NN	16051	58.1286					26698	21.1027	18046	52.2260	2524
521	LEC, MORBI	Industrial	102122-10732NN	VAC	VAC									17921.5
522	Adani, Ahmedabad	Info&Comm	102053-10934NN	5213	86.7982	13292	65.8548			21093	42.8612	7314	81.8158	*****
523	CGPIT, TARSADI	Info&Comm	102074-10934NN	VAC	VAC									*****
524	DAIICT, Gandhinagar	Info&Comm	102079-10934NN	140	99.5067	2326	93.8797	11951	69.5835	562	98.3633	183	99.3917	*****
525	Ganpat Uni. ICT, MEHSANA	Info&Comm	102090-10934NN	VAC	VAC									*****
526	IAR, Gandhinagar	Info&Comm	102077-10934NN	VAC	VAC									*****
527	LJIET, ABAD	Info&Comm	102123-10934NN	8825	77.8121	19489	47.8009			17070	55.2253	9710	75.5909	*****
528	MEFGI-FOT, Rajkot	Info&Comm	102131-10934NN	VAC	VAC									*****
529	PDP, Raisan	Info&Comm	102141-10934NN	2584	93.2890	7764	80.6116			7494	81.3398	3168	91.8742	*****
530	SKPCE, VISNAGAR	Info&Comm	102155-10934NN	VAC	VAC									*****
531	SALCE, ABAD	Info&Comm - EA	102150-10980NN	VAC	VAC									*****
532	SalETI, Abad	Info&Comm - EA	102151-10980NN	VAC	VAC									*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
533	SALITER, Abad	Info&Comm - EA	102152-10980NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
534	Aadishwar, Bhoyan	IT	102181-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
535	ADIT, KARMSAD	IT	102052-10017NN	6063	84.7836	_____	_____	_____	_____	13525	65.2168	6532	83.6836	*****
536	Aditya, Abad	IT	102054-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
537	AIT, ABAD	IT	102055-10017NN	17056	55.2929	_____	_____	_____	_____	_____	_____	18757	50.0107	*****
538	ALPHA, KALOL	IT	102056-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
539	ApolloET, Abad	IT	102058-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
540	ATMIYA, RAJKOT	IT	102061-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
541	BHGARDI, Rajkot	IT	102063-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
542	BVM (SFI), VVNAGAR	IT	102069-10017NN	2041	94.5381	8044	79.8525	_____	_____	3698	90.6075	2402	93.7146	*****
543	CGPIT, TARSADI	IT	102074-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
544	CPIT, CHANGA	IT	102073-10017NN	3837	90.2923	19845	46.6915	_____	_____	9517	76.0499	4024	89.8416	*****
545	DDU (SFI), NADIAD	IT	102087-10017NN	1399	96.1538	7711	80.7413	_____	_____	3062	92.1499	1571	95.7217	*****
546	DPiATR, Changa	IT	102078-10017NN	4629	88.2898	23536	35.0973	_____	_____	10582	73.3858	4749	87.9390	*****
547	Ganpat Uni. UVPCE, MEHSAN	IT	102091-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
548	GCET, VVNAGAR	IT	102088-10017NN	3212	91.7655	12200	68.8196	_____	_____	6411	83.9848	3308	91.5592	*****
549	GEC, BhnAGAR	IT	102094-10017NN	6673	83.3521	17792	52.9922	_____	_____	8586	78.4722	7279	81.8878	1186
550	GEC, GNAGAR	IT	102102-10017NN	2632	93.1726	8108	79.6481	_____	_____	3828	90.3103	2888	92.5734	333
551	GEC, MODASA	IT	102098-10017NN	12160	68.9595	_____	_____	_____	_____	16272	57.5581	13528.5	65.2101	2401.5
552	GIT, G.NAGAR	IT	102089-10017NN	17477	53.9340	_____	_____	_____	_____	_____	_____	20921	43.4290	*****
553	GROWMORE, Berna	IT	102104-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
554	Gyanmanjari, Bhavnagar	IT	102107-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
555	IAR, Gandhinagar	IT	102077-10017NN	15412.5	59.8452	24065	33.2536	_____	_____	_____	_____	18455	50.9956	*****
556	INDUS Uni., ABAD	IT	102111-10017NN	13023	66.5587	_____	_____	_____	_____	_____	_____	14397	62.6929	*****
557	ITM, VADODARA	IT	102115-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
558	JIVRAJMEHTA,ANAND	IT	102080-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
559	KITRC, KALOL	IT	102118-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
560	KJIET, SAVALI	IT	102117-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
561	KnowITE, Anand	IT	102119-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
562	LAXMI, VALSAD	IT	102125-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
563	LDCE, ABAD	IT	102120-10017NN	1025	97.1024	3523	91.0605	17364	54.2532	1820	95.0703	1151	96.7512	151
564	LDRP, GNAGAR	IT	102121-10017NN	10678	73.0800	20833	43.7273	_____	_____	24961	29.8237	11905	69.7051	*****
565	LEC, MORBI	IT	102122-10017NN	9682	75.6456	21588	41.2774	_____	_____	11593	70.5231	10483	73.6498	2254
566	LJIET, ABAD	IT	102123-10017NN	5537	86.0212	11362	71.1212	_____	_____	10489	73.6391	5754	85.5472	*****
567	MBPIT, VVNAGAR	IT	102127-10017NN	19559	47.5642	_____	_____	_____	_____	_____	_____	22272	39.1573	*****
568	MEFGI-FOE, Rajkot	IT	102130-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
569	NLJIET, Abad	IT	102189-10017NN	18252	51.5802	_____	_____	_____	_____	_____	_____	21146	42.7076	*****
570	NOBEL, JUNAGADH	IT	102136-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
571	PIET, VAGHODIA	IT	102142-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
572	PPSSE, PPS Uni., Kosamba	IT	102139-10017NN	24045	33.3301	_____	_____	_____	_____	_____	_____	_____	_____	*****
573	Rai Uni., Dholka	IT	102159-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
574	RK Uni., RAJKOT	IT	102145-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
575	SALCE, ABAD	IT	102150-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
576	SalETI, Abad	IT	102151-10017NN	24245	32.6113	_____	_____	_____	_____	_____	_____	_____	_____	*****
577	SCET, SURAT	IT	102158-10017NN	3803	90.3581	19539	47.6238	_____	_____	7933	80.1256	4091	89.6655	*****
578	SIGMA, Bakrol	IT	102176-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
579	SILVEROAK, Abad	IT	102177-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
580	SKPCE, VISNAGAR	IT	102155-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
581	SPCE, Bakrol	IT	102156-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
582	SPEC, Linch	IT	102148-10017NN	24412	31.9963	_____	_____	_____	_____	_____	_____	_____	_____	*****
583	SRCE, Rajkot	IT	102154-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
584	SSEC, BhnAGAR	IT	102165-10017NN	11051	72.0729	_____	_____	_____	_____	14809	61.4779	12089	69.1522	2402.5
585	SSMIT, BHARUCH	IT	102170-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
586	SUBHASH, JUNAGADH	IT	102082-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
587	SVBIT, UNAVA	IT	102164-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
588	SVBIT, VASAD	IT	102157-10017NN	8525	78.6396	_____	_____	_____	_____	15853	58.6586	9230	76.7459	*****
589	TATVA, MODASA	IT	102182-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
590	VGEC, ABAD	IT	102188-10017NN	1457	96.0058	5232	86.7516	26626	21.6396	2580	93.2982	1533	95.8296	246
591	VIE, KOTAMBI	IT	102184-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
592	VSITR, Kadi	IT	102187-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
593	VVP, RAJKOT	IT	102183-10017NN	7736	80.6733	24425	31.9659	_____	_____	15765	58.9178	8369	79.0042	*****
594	BIT,VADODAR	IT - EA	102064-10981NN	22620	38.0662	_____	_____	_____	_____	_____	_____	_____	_____	*****
595	HGCE-ABAD	IT - EA	102109-10981NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
596	PPSSE, PPS Uni., Kosamba	Mach Lear AI	102139-10986NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
597	CIPET, AHMEDABAD	Manufact	102072-10936NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
598	Ganpat Uni. UVPCE, MEHSAN	Marine	102091-10937NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
599	DAIICT, Gandhinagar	Maths Comput	102079-10987NN	151	99.4752	657	98.1192	11782	70.0443	420	98.6915	194	99.3370	*****
600	Aadishwar, Bhoyan	Mech	102181-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
601	ADIT, KARMSAD	Mech	102052-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
602	Aditya, Abad	Mech	102054-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
603	Agrawal, Navsari	Mech	102149-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
604	AIT, ABAD	Mech	102055-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
605	ALPHA, KALOL	Mech	102056-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
606	AMIRAJ, SANAND	Mech	102057-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
607	ApolloET, Abad	Mech	102058-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
608	Arrdekt, Khedbrahm	Mech	102059-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
609	ATMIYA, RAJKOT	Mech	102061-10022NN	VAC	VAC									****
610	BALAJI, MAKHIYALA	Mech	102065-10022NN	VAC	VAC									****
611	BHGARDI, Rajkot	Mech	102063-10022NN	VAC	VAC									****
612	BIT,VADODAR	Mech	102064-10022NN	VAC	VAC									****
613	BMCET, SUART	Mech	102067-10022NN	VAC	VAC									****
614	BVM (GIA), VVNAGAR	Mech	102068-10022NN	5444	86.2522	12376	68.3270			9107	77.0756	6835	82.9259	760
615	BVM (SFI), VVNAGAR	Mech	102069-10022NN	7734	80.6830	21674	41.0133			17674	53.3786	9350	76.4706	****
616	CGPIT, TARSADI	Mech	102074-10022NN	VAC	VAC									****
617	CKPCET, SURAT	Mech	102070-10022NN	VAC	VAC									****
618	CPIT, CHANGA	Mech	102073-10022NN	VAC	VAC									****
619	CUSHAH, WADHWAN	Mech	102071-10022NN	VAC	VAC									****
620	DADET, Khatraj	Mech	102075-10022NN	VAC	VAC									****
621	DARSHAN, RAJKOT	Mech	102076-10022NN	VAC	VAC									****
622	DDU (SFI), NADIAD	Mech	102087-10022NN	24711	30.7829									****
623	EC, TUWA	Mech	102084-10022NN	VAC	VAC									****
624	Ganpat Uni. UVPCE, MEHSAN	Mech	102091-10022NN	VAC	VAC									****
625	GCET, VVNAGAR	Mech	102088-10022NN	VAC	VAC									****
626	GEC, BHARUCH	Mech	102093-10022NN	26607	21.8725									6729
627	GEC, BhNAGAR	Mech	102094-10022NN	27127	17.2571									8733
628	GEC, BHUJ	Mech	102095-10022NN	VAC	VAC									13944
629	GEC, DAHOD	Mech	102096-10022NN	VAC	VAC									13358
630	GEC, GODHRA	Mech	102097-10022NN	VAC	VAC									14099
631	GEC, MODASA	Mech	102098-10022NN	VAC	VAC									11093
632	GEC, PALANPUR	Mech	102099-10022NN	VAC	VAC									14607
633	GEC, PATAN	Mech	102100-10022NN	VAC	VAC									9862
634	GEC, RAJKOT	Mech	102101-10022NN	12985	66.6542					17487	53.9160	15054	60.8376	3011
635	GEC, SURAT	Mech	102081-10022NN	9889	75.1479					14284	63.0119	10943	72.3491	2122
636	GEC, VALSAD	Mech	102103-10022NN	25399	27.9698									7136
637	GIDCDEC, NAVSARI	Mech	102092-10022NN	VAC	VAC									****
638	GIT, G.NAGAR	Mech	102089-10022NN	VAC	VAC									****
639	GPERI, Mevad	Mech	102106-10022NN	VAC	VAC									****
640	GROWMORE, Berna	Mech	102104-10022NN	VAC	VAC									****
641	GSFCU, Vadodara	Mech	102163-10022NN	VAC	VAC									****
642	Gyanmanjari, Bhavnagar	Mech	102107-10022NN	VAC	VAC									****
643	Hansaba, Patan	Mech	102108-10022NN	VAC	VAC									****
644	HGCE-ABAD	Mech	102109-10022NN	VAC	VAC									****
645	HJD, KERA	Mech	102110-10022NN	VAC	VAC									****
646	IAR, Gandhinagar	Mech	102077-10022NN	VAC	VAC									****
647	IJET, Dharmaj	Mech	102114-10022NN	VAC	VAC									****
648	IITRAM, ABAD	Mech	102112-10022NN	10220	74.3290	24123	33.0434			24060	33.2613	14207	63.2327	****
649	Indrashil, KADI	Mech	102161-10022NN	VAC	VAC									****
650	INDUS Uni., ABAD	Mech	102111-10022NN	VAC	VAC									****
651	ITM, VADODARA	Mech	102115-10022NN	VAC	VAC									****
652	JIVRAJMEHTA,ANAND	Mech	102080-10022NN	VAC	VAC									****
653	JMSabva, BOTAD	Mech	102167-10022NN	VAC	VAC									****
654	KIT, JAMNAGAR	Mech	102190-10022NN	VAC	VAC									****
655	KITRC, KALOL	Mech	102118-10022NN	VAC	VAC									****
656	KJIET, SAVALI	Mech	102117-10022NN	VAC	VAC									****
657	KnowITE, Anand	Mech	102119-10022NN	VAC	VAC									****
658	LAXMI, VALSAD	Mech	102125-10022NN	VAC	VAC									****
659	LCIT, BHANDU	Mech	102124-10022NN	VAC	VAC									****
660	LDCE, ABAD	Mech	102120-10022NN	3215	91.7578	9991.5	74.8928	24351	32.2047	5228	86.7560	4029	89.8209	520
661	LDRP, GNAGAR	Mech	102121-10022NN	VAC	VAC									****
662	LEC, MORBI	Mech	102122-10022NN	27315.5	13.2782									6834
663	LJIET, ABAD	Mech	102123-10022NN	VAC	VAC									****
664	LTJET, RAJKOT	Mech	102168-10022NN	VAC	VAC									****
665	MEC, BESNA	Mech	102133-10022NN	VAC	VAC									****
666	MEFGI-FOE, Rajkot	Mech	102130-10022NN	VAC	VAC									****
667	MEFGI-FOT, Rajkot	Mech	102131-10022NN	VAC	VAC									****
668	MGIT, NAVSARI	Mech	102128-10022NN	VAC	VAC									****
669	MSCET, VESU	Mech	102129-10022NN	VAC	VAC									****
670	MSU, BARODA	Mech	102085-10022NN	2234	94.0520	10215	74.3413	24351	32.2047	4267	89.2192	3320	91.5262	406
671	NAVRACHNA, Vadodara	Mech	102162-10022NN	VAC	VAC									****
672	Neotech, Vadodara	Mech	102135-10022NN	VAC	VAC									****
673	NIRMA Uni, ABAD	Mech	102113-10022NN	2806	92.7425	9784	75.4146			8241	79.2941	5043.5	87.2184	****
674	NOBEL, JUNAGADH	Mech	102136-10022NN	VAC	VAC									****
675	NSIT, Jetalpur	Mech	102134-10022NN	VAC	VAC									****
676	OMEC, Junagadh	Mech	102137-10022NN	VAC	VAC									****
677	OMIT, Shahera	Mech	102138-10022NN	VAC	VAC									****
678	PACIFIC, SURAT	Mech	102140-10022NN	VAC	VAC									****
679	PDPU, Raisan	Mech	102141-10022NN	10246	74.2659	16727	56.2185					17455	53.9831	****
680	PIET, VAGHODIA	Mech	102142-10022NN	VAC	VAC									****
681	PPSSE, PPS Uni., Kosamba	Mech	102139-10022NN	VAC	VAC									****
682	PrimeIET, Navsari	Mech	102144-10022NN	VAC	VAC									****
683	Rai Uni., Dholka	Mech	102159-10022NN	VAC	VAC									****
684	RK Uni., RAJKOT	Mech	102145-10022NN	VAC	VAC									****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
685	RNGPIT, Isroli	Mech	102146-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
686	SALCE, ABAD	Mech	102150-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
687	SALITER, Abad	Mech	102152-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
688	SAMARTH, HIMATNAGAR	Mech	102153-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
689	SATSANGI, VADASMA	Mech	102171-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
690	SCET, KALOL	Mech	102180-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
691	SCET, SURAT	Mech	102158-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
692	SEAS, AU, ABAD	Mech	102160-10022NN	13316	65.7927	_____	_____	_____	_____	_____	_____	15166	60.5302	*****
693	SHGEC, Amreli	Mech	102179-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
694	Shroff, BHARUCH	Mech	102174-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
695	SIGMA, Bakrol	Mech	102176-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
696	SILVEROAK, Abad	Mech	102177-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
697	SKPCE, VISNAGAR	Mech	102155-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
698	SPCE, Bakrol	Mech	102156-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
699	SPEC, Linch	Mech	102148-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
700	SRCE, Rajkot	Mech	102154-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
701	SRPATEL, DABHI	Mech	102178-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
702	SSASIT, SURAT	Mech	102173-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
703	SSEC, BhNAGAR	Mech	102165-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	14170
704	SSIT, Bhat	Mech	102166-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
705	SSMIT, BHARUCH	Mech	102170-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
706	SSNPITR, Umrakh	Mech	102172-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
707	SUBHASH, JUNAGADH	Mech	102082-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
708	SVBIT, UNAVA	Mech	102164-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
709	SVPIIT, VASAD	Mech	102157-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
710	TATVA, MODASA	Mech	102182-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
711	Veerayatan, Mandvi	Mech	102185-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
712	VGEC, ABAD	Mech	102188-10022NN	6542	83.6713	12189.5	68.8797	_____	_____	8973	77.4164	8468	78.7735	1206
713	Vidhyadeep, Kim	Mech	102186-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
714	VIE, KOTAMBI	Mech	102184-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
715	VRGCET, Porbandar	Mech	102083-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
716	VSITR, Kadi	Mech	102187-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
717	VVP, RAJKOT	Mech	102183-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
718	ITM Voca, Vadodara	Mech(CAD)	102116-10938NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
719	Ganpat Uni. UVPCE, MEHSAN	Mecha	102091-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
720	GCET, VVNAGAR	Mecha	102088-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
721	ITM, VADODARA	Mecha	102115-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
722	PIT, VAGHODIA	Mecha	102143-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
723	SALCE, ABAD	Mecha	102150-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
724	SATSANGI, VADASMA	Mecha	102171-10041NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
725	CGPIT, TARSADI	Mecha - EA	102074-10988NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
726	ITM Voca, Vadodara	Mechatronics(IAR)	102116-10941NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
727	GEC, GNAGAR	Met	102102-10944NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	7242
728	MSU, BARODA	Met. Mat. Eng.	102085-10942NN	15263	60.3132	_____	_____	_____	_____	_____	_____	20559	44.5718	2089
729	INDUS Uni., ABAD	Metal. Eng.	102111-10943NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
730	GEC, BHUJ	Mining	102095-10756NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	9067
731	GEC, PALANPUR	Mining	102099-10756NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	16262.5
732	Aadishwar, Bhoyan	Mobile App	102181-10989NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
733	BAIT, Surat	Nano	102066-10946NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
734	Ganpat Uni. UVPCE, MEHSAN	PetroChem	102091-10948NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
735	PDP, Raisan	Petroleum Eng	102141-10993NN	6272	84.2897	17041	55.3222	_____	_____	24776	30.5237	9515	76.0536	*****
736	PIT, VAGHODIA	Petroleum Eng	102143-10993NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
737	CIPET, AHMEDABAD	PlasticEngg	102072-10950NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
738	LDCE, ABAD	PlasticTech	102120-10951NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	3955
739	LEC, MORBI	PowerElect	102122-10785NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	21721
740	VGEC, ABAD	PowerElect	102188-10785NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	4884
741	BVM (GIA), VVNAGAR	Prod	102068-10039NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	6010
742	BVM (SFI), VVNAGAR	Prod	102069-10039NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
743	LEC, MORBI	Prod	102122-10039NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	14960.5
744	BAIT, Surat	Robotics	102066-10952NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
745	PIT, VAGHODIA	Robotics	102143-10952NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
746	LDCE, ABAD	Rubber	102120-10953NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	2925
747	MSU, BARODA	TextEngg	102085-10954NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	4241
748	MSU, BARODA	TextProcess	102085-10955NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	12812
749	LDCE, ABAD	TextTech	102120-10956NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	8936
750	MSU, BARODA	TextTech	102085-10956NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	9106
751	SCET, SURAT	TextTech	102158-10956NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
752	MSU, BARODA	WaterMan	102085-10957NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	8867

VAC Vacant Seats
 _____ Conversion
 ***** No Allocation of Seats

Institute-wise Closure 2020-21

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
1	Aadishwar, Bhoyan	AI	102181-10959NN	VAC	VAC									*****
2	Aadishwar, Bhoyan	Auto	102181-10027NN	VAC	VAC									*****
3	Aadishwar, Bhoyan	Block Chain	102181-10963NN	VAC	VAC									*****
4	Aadishwar, Bhoyan	Chemical	102181-10032NN	VAC	VAC									*****
5	Aadishwar, Bhoyan	Civil	102181-10003NN	VAC	VAC									*****
6	Aadishwar, Bhoyan	Cloud Tech Inf Sec	102181-10965NN	VAC	VAC									*****
7	Aadishwar, Bhoyan	Computer	102181-10004NN	VAC	VAC									*****
8	Aadishwar, Bhoyan	Data Sci.	102181-10976NN	VAC	VAC									*****
9	Aadishwar, Bhoyan	EC	102181-10925NN	VAC	VAC									*****
10	Aadishwar, Bhoyan	Electrical	102181-10013NN	VAC	VAC									*****
11	Aadishwar, Bhoyan	Env. Eng.	102181-10992NN	VAC	VAC									*****
12	Aadishwar, Bhoyan	IT	102181-10017NN	VAC	VAC									*****
13	Aadishwar, Bhoyan	Mech	102181-10022NN	VAC	VAC									*****
14	Aadishwar, Bhoyan	Mobile App	102181-10989NN	VAC	VAC									*****
15	Adani, Ahmedabad	Civil Infra.	102053-10905NN	VAC	VAC									*****
16	Adani, Ahmedabad	Electrical	102053-10013NN	VAC	VAC									*****
17	Adani, Ahmedabad	Info&Comm	102053-10934NN	5213	86.7982	13292	65.8548			21093	42.8612	7314	81.8158	*****
18	ADIT, KARMSAD	Auto	102052-10027NN	VAC	VAC									*****
19	ADIT, KARMSAD	Civil	102052-10003NN	VAC	VAC									*****
20	ADIT, KARMSAD	Computer	102052-10004NN	4966	87.4128	24074	33.2169			9836	75.2880	5124	87.0181	*****
21	ADIT, KARMSAD	EC	102052-10925NN	VAC	VAC									*****
22	ADIT, KARMSAD	Electrical	102052-10013NN	VAC	VAC									*****
23	ADIT, KARMSAD	FoodTech	102052-10932NN	VAC	VAC									*****
24	ADIT, KARMSAD	IT	102052-10017NN	6063	84.7836					13525	65.2168	6532	83.6836	*****
25	ADIT, KARMSAD	Mech	102052-10022NN	VAC	VAC									*****
26	Aditya, Abad	Aero	102054-10901NN	VAC	VAC									*****
27	Aditya, Abad	Chemical	102054-10032NN	VAC	VAC									*****
28	Aditya, Abad	Civil	102054-10003NN	VAC	VAC									*****
29	Aditya, Abad	Computer	102054-10004NN	19476	47.8391					50052	41.1804	21583	41.2811	*****
30	Aditya, Abad	Electrical	102054-10013NN	VAC	VAC									*****
31	Aditya, Abad	IT	102054-10017NN	VAC	VAC									*****
32	Aditya, Abad	Mech	102054-10022NN	VAC	VAC									*****
33	Agrawal, Navsari	Chemical	102149-10032NN	VAC	VAC									*****
34	Agrawal, Navsari	Civil	102149-10003NN	VAC	VAC									*****
35	Agrawal, Navsari	Computer	102149-10004NN	VAC	VAC									*****
36	Agrawal, Navsari	Electrical	102149-10013NN	VAC	VAC									*****
37	Agrawal, Navsari	Mech	102149-10022NN	VAC	VAC									*****
38	AIT, ABAD	Auto	102055-10027NN	VAC	VAC									*****
39	AIT, ABAD	Civil	102055-10003NN	VAC	VAC									*****
40	AIT, ABAD	Computer	102055-10004NN	14001	63.8189							16184	57.7746	*****
41	AIT, ABAD	EC	102055-10925NN	VAC	VAC									*****
42	AIT, ABAD	Electrical	102055-10013NN	VAC	VAC									*****
43	AIT, ABAD	IT	102055-10017NN	17056	55.2929							18757	50.0107	*****
44	AIT, ABAD	Mech	102055-10022NN	VAC	VAC									*****
45	ALPHA, KALOL	Civil	102056-10003NN	VAC	VAC									*****
46	ALPHA, KALOL	Computer	102056-10004NN	VAC	VAC									*****
47	ALPHA, KALOL	EC	102056-10925NN	VAC	VAC									*****
48	ALPHA, KALOL	Electrical	102056-10013NN	VAC	VAC									*****
49	ALPHA, KALOL	IT	102056-10017NN	VAC	VAC									*****
50	ALPHA, KALOL	Mech	102056-10022NN	VAC	VAC									*****
51	AMIRAJ, SANAND	Civil	102057-10003NN	VAC	VAC									*****
52	AMIRAJ, SANAND	CompSc	102057-10912NN	VAC	VAC									*****
53	AMIRAJ, SANAND	Electrical	102057-10013NN	VAC	VAC									*****
54	AMIRAJ, SANAND	Mech	102057-10022NN	VAC	VAC									*****
55	ApolloET, Abad	AI Data Sci - EA	102058-10960NN	VAC	VAC									*****
56	ApolloET, Abad	Computer	102058-10004NN	VAC	VAC									*****
57	ApolloET, Abad	IT	102058-10017NN	VAC	VAC									*****
58	ApolloET, Abad	Mech	102058-10022NN	VAC	VAC									*****
59	Arrdekta, Khedbrahm	Civil	102059-10003NN	VAC	VAC									*****
60	Arrdekta, Khedbrahm	Computer	102059-10004NN	VAC	VAC									*****
61	Arrdekta, Khedbrahm	EC	102059-10925NN	VAC	VAC									*****
62	Arrdekta, Khedbrahm	Electrical	102059-10013NN	VAC	VAC									*****
63	Arrdekta, Khedbrahm	Mech	102059-10022NN	VAC	VAC									*****
64	ATMIYA, RAJKOT	AI Data Sci - EA	102061-10960NN	VAC	VAC									*****
65	ATMIYA, RAJKOT	Auto Robot - EA	102061-10962NN	VAC	VAC									*****
66	ATMIYA, RAJKOT	Civil	102061-10003NN	VAC	VAC									*****
67	ATMIYA, RAJKOT	Computer	102061-10004NN	VAC	VAC									*****
68	ATMIYA, RAJKOT	EC	102061-10925NN	VAC	VAC									*****
69	ATMIYA, RAJKOT	Electrical	102061-10013NN	VAC	VAC									*****
70	ATMIYA, RAJKOT	IT	102061-10017NN	VAC	VAC									*****
71	ATMIYA, RAJKOT	Mech	102061-10022NN	VAC	VAC									*****
72	BAIT, Surat	Aero	102066-10901NN	VAC	VAC									*****
73	BAIT, Surat	Chemical	102066-10032NN	VAC	VAC									*****
74	BAIT, Surat	Computer	102066-10004NN	VAC	VAC									*****
75	BAIT, Surat	Nano	102066-10946NN	VAC	VAC									*****
76	BAIT, Surat	Robotics	102066-10952NN	VAC	VAC									*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
77	BALAJI, MAKHIYALA	Civil	102065-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
78	BALAJI, MAKHIYALA	Computer	102065-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
79	BALAJI, MAKHIYALA	Electrical	102065-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
80	BALAJI, MAKHIYALA	Mech	102065-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
81	BHGARDI, Rajkot	Civil	102063-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
82	BHGARDI, Rajkot	CompSc	102063-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
83	BHGARDI, Rajkot	Computer	102063-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
84	BHGARDI, Rajkot	Electrical	102063-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
85	BHGARDI, Rajkot	IT	102063-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
86	BHGARDI, Rajkot	Mech	102063-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
87	BIT,VADODAR	Civil	102064-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
88	BIT,VADODAR	CompSc	102064-10912NN	13515	65.2498	_____	_____	_____	_____	_____	_____	15773	58.9021	*****
89	BIT,VADODAR	EC	102064-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
90	BIT,VADODAR	Electrical	102064-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
91	BIT,VADODAR	IT - EA	102064-10981NN	22620	38.0662	_____	_____	_____	_____	_____	_____	_____	_____	*****
92	BIT,VADODAR	Mech	102064-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
93	BMCET, SUART	Auto	102067-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
94	BMCET, SUART	Civil	102067-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
95	BMCET, SUART	Computer	102067-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
96	BMCET, SUART	EC	102067-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
97	BMCET, SUART	ELCE	102067-10073NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
98	BMCET, SUART	Mech	102067-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
99	BVM (GIA), VVNAGAR	Civil	102068-10003NN	11063	72.0311	17485	53.9160	21771	40.7319	15005	60.9747	12990	66.6394	2385
100	BVM (GIA), VVNAGAR	Computer	102068-10004NN	812	97.6956	4537	88.5191	19727	47.0553	1836	95.0317	929	97.3564	161
101	BVM (GIA), VVNAGAR	ELCE	102068-10073NN	12305	68.5050	_____	_____	_____	_____	20574	44.5095	16546	56.7288	1428
102	BVM (GIA), VVNAGAR	Electrical	102068-10013NN	7608	81.0253	13861	64.2398	24760	30.5926	11063	72.0311	9243	76.7157	1329
103	BVM (GIA), VVNAGAR	Mech	102068-10022NN	5444	86.2522	12376	68.3270	_____	_____	9107	77.0756	6835	82.9259	760
104	BVM (GIA), VVNAGAR	Prod	102068-10039NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	6010
105	BVM (SFI), VVNAGAR	EC	102069-10925NN	18435	51.0388	_____	_____	_____	_____	_____	_____	24997	29.6722	*****
106	BVM (SFI), VVNAGAR	IT	102069-10017NN	2041	94.5381	8044	79.8525	_____	_____	3698	90.6075	2402	93.7146	*****
107	BVM (SFI), VVNAGAR	Mech	102069-10022NN	7734	80.6830	21674	41.0133	_____	_____	17674	53.3786	9350	76.4706	*****
108	BVM (SFI), VVNAGAR	Prod	102069-10039NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
109	CGPIT, TARSADI	AI Data Sci - EA	102074-10960NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
110	CGPIT, TARSADI	Auto	102074-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
111	CGPIT, TARSADI	Chemical	102074-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
112	CGPIT, TARSADI	Civil	102074-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
113	CGPIT, TARSADI	Computer	102074-10004NN	50030	46.8480	_____	_____	_____	_____	_____	_____	_____	_____	*****
114	CGPIT, TARSADI	Cyber Secu - EA	102074-10975NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
115	CGPIT, TARSADI	EC	102074-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
116	CGPIT, TARSADI	Electrical	102074-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
117	CGPIT, TARSADI	Info&Comm	102074-10934NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
118	CGPIT, TARSADI	IT	102074-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
119	CGPIT, TARSADI	Mech	102074-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
120	CGPIT, TARSADI	Mecha - EA	102074-10988NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
121	CIPET, AHMEDABAD	Manufact	102072-10936NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
122	CIPET, AHMEDABAD	PlasticEngg	102072-10950NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
123	CKPCET, SURAT	Civil	102070-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
124	CKPCET, SURAT	Computer	102070-10004NN	10990.5	72.2247	_____	_____	_____	_____	19243	48.5891	12781	67.2390	*****
125	CKPCET, SURAT	EC	102070-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
126	CKPCET, SURAT	Electrical	102070-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
127	CKPCET, SURAT	Mech	102070-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
128	CPIT, CHANGA	Civil	102073-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
129	CPIT, CHANGA	CompSc - EA	102073-10972NN	3042	92.1999	15227	60.4052	_____	_____	7293	81.8704	3246	91.6849	*****
130	CPIT, CHANGA	Computer	102073-10004NN	2709	92.9810	12746	67.3027	_____	_____	5857	85.2688	3109	92.0151	*****
131	CPIT, CHANGA	EC	102073-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
132	CPIT, CHANGA	Electrical	102073-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
133	CPIT, CHANGA	IT	102073-10017NN	3837	90.2923	19845	46.6915	_____	_____	9517	76.0499	4024	89.8416	*****
134	CPIT, CHANGA	Mech	102073-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
135	CUSHAH, WADHWAN	Civil	102071-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
136	CUSHAH, WADHWAN	Computer	102071-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
137	CUSHAH, WADHWAN	Electrical	102071-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
138	CUSHAH, WADHWAN	Mech	102071-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
139	DADET, Khatraj	Civil	102075-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
140	DADET, Khatraj	Computer	102075-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
141	DADET, Khatraj	Mech	102075-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
142	DAIICT, Gandhinagar	B.Tech(ICT)	102079-10933NN	54	99.7793	1709	95.3476	1619	95.5615	177	99.4069	75	99.7153	*****
143	DAIICT, Gandhinagar	Info&Comm	102079-10934NN	140	99.5067	2326	93.8797	11951	69.5835	562	98.3633	183	99.3917	*****
144	DAIICT, Gandhinagar	Maths Comput	102079-10987NN	151	99.4752	657	98.1192	11782	70.0443	420	98.6915	194	99.3370	*****
145	DARSHAN, RAJKOT	Civil	102076-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
146	DARSHAN, RAJKOT	Computer	102076-10004NN	14472	62.4609	_____	_____	_____	_____	_____	_____	16303	57.4796	*****
147	DARSHAN, RAJKOT	EC	102076-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
148	DARSHAN, RAJKOT	Electrical	102076-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
149	DARSHAN, RAJKOT	Mech	102076-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
150	DDU (GIA), NADIAD	Chemical	102086-10032NN	2275	93.9830	7926	80.1562	_____	_____	3146	91.9377	2575	93.3174	160
151	DDU (GIA), NADIAD	Civil	102086-10003NN	10707	73.0151	14954	61.1041	23145	36.3309	15068	60.8081	12646	67.5533	2062
152	DDU (GIA), NADIAD	Computer	102086-10004NN	305	98.9892	2244	94.0350	17898	52.6862	740	97.9095	364	98.8236	27

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
153	DDU (GIA), NADIAD	EC	102086-10925NN	3509	91.0994	22336	38.9494	—	—	8615	78.4235	4918	87.5603	178
154	DDU (GIA), NADIAD	IC	102086-10935NN	9951	74.9624	—	—	—	—	20079	45.9870	11547	70.6618	1730
155	DDU (SFI), NADIAD	Chemical	102087-10032NN	5859	85.2653	18111	52.0132	—	—	11529.5	70.7016	6502	83.7669	*****
156	DDU (SFI), NADIAD	Computer	102087-10004NN	615	98.2199	5541	86.0101	—	—	1701	95.3525	703	98.0089	*****
157	DDU (SFI), NADIAD	EC	102087-10925NN	7886	80.2512	—	—	—	—	18800	49.8713	12211	68.7918	*****
158	DDU (SFI), NADIAD	IC	102087-10935NN	18897	49.5873	—	—	—	—	—	—	19531	47.6536	*****
159	DDU (SFI), NADIAD	IT	102087-10017NN	1399	96.1538	7711	80.7413	—	—	3062	92.1499	1571	95.7217	*****
160	DDU (SFI), NADIAD	Mech	102087-10022NN	24711	30.7829	—	—	—	—	—	—	—	—	*****
161	DPIATR, Changa	CompSc	102078-10912NN	4082	89.6873	17530	53.8100	—	—	10377	73.9527	4568	88.4675	*****
162	DPIATR, Changa	Computer	102078-10004NN	4230	89.3105	21055	43.0143	—	—	9173	76.8940	4526	88.5546	*****
163	DPIATR, Changa	IT	102078-10017NN	4629	88.2898	23536	35.0973	—	—	10582	73.3858	4749	87.9390	*****
164	EC, TUWA	Civil	102084-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
165	EC, TUWA	Computer	102084-10004NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
166	EC, TUWA	Electrical	102084-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
167	EC, TUWA	Mech	102084-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
168	Ganpat Uni. ICT, MEHSANA	Comp(CyberSec)	102090-10916NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
169	Ganpat Uni. ICT, MEHSANA	CompSc (Big Data)	102090-10913NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
170	Ganpat Uni. ICT, MEHSANA	CompSc (Cloud)	102090-10914NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
171	Ganpat Uni. ICT, MEHSANA	Info&Comm	102090-10934NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
172	Ganpat Uni. UVPCE, MEHSAN	Auto	102091-10027NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
173	Ganpat Uni. UVPCE, MEHSAN	Bio-Med	102091-10638NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
174	Ganpat Uni. UVPCE, MEHSAN	Civil	102091-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
175	Ganpat Uni. UVPCE, MEHSAN	Comp(AI)	102091-10909NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
176	Ganpat Uni. UVPCE, MEHSAN	Computer	102091-10004NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
177	Ganpat Uni. UVPCE, MEHSAN	Electrical	102091-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
178	Ganpat Uni. UVPCE, MEHSAN	IT	102091-10017NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
179	Ganpat Uni. UVPCE, MEHSAN	Marine	102091-10937NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
180	Ganpat Uni. UVPCE, MEHSAN	Mech	102091-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
181	Ganpat Uni. UVPCE, MEHSAN	Mecha	102091-10041NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
182	Ganpat Uni. UVPCE, MEHSAN	PetroChem	102091-10948NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
183	GCET, VVNAGAR	Chemical	102088-10032NN	23235	35.9797	—	—	—	—	—	—	—	—	*****
184	GCET, VVNAGAR	Civil	102088-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
185	GCET, VVNAGAR	Computer	102088-10004NN	2280	93.9612	11494	70.7790	—	—	4570	88.4626	2466	93.5784	*****
186	GCET, VVNAGAR	EC	102088-10925NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
187	GCET, VVNAGAR	Electrical	102088-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
188	GCET, VVNAGAR	IT	102088-10017NN	3212	91.7655	12200	68.8196	—	—	6411	83.9848	3308	91.5592	*****
189	GCET, VVNAGAR	Mech	102088-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
190	GCET, VVNAGAR	Mecha	102088-10041NN	VAC	VAC	—	—	—	—	—	—	—	—	*****
191	GEC, BHARUCH	Chemical	102093-10032NN	7366	81.6575	13353	65.7004	—	—	9772	75.4610	8897	77.6188	2316
192	GEC, BHARUCH	Civil	102093-10003NN	20455	44.8733	—	—	24831	30.2993	—	—	25531	27.3693	5660
193	GEC, BHARUCH	EC	102093-10925NN	VAC	VAC	—	—	—	—	—	—	—	—	8327
194	GEC, BHARUCH	Electrical	102093-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	8056
195	GEC, BHARUCH	Mech	102093-10022NN	26607	21.8725	—	—	—	—	—	—	—	—	6729
196	GEC, BhNAGAR	Civil	102094-10003NN	14447	62.5295	—	—	—	—	19132	48.9361	19893	46.5427	2830
197	GEC, BhNAGAR	Computer	102094-10004NN	4763	87.9096	16397	57.2265	—	—	6524	83.6943	5569	85.9459	1136.5
198	GEC, BhNAGAR	EC	102094-10925NN	VAC	VAC	—	—	—	—	—	—	—	—	6732
199	GEC, BhNAGAR	IT	102094-10017NN	6673	83.3521	17792	52.9922	—	—	8586	78.4722	7279	81.8878	1186
200	GEC, BhNAGAR	Mech	102094-10022NN	27127	17.2571	—	—	—	—	—	—	—	—	8733
201	GEC, BHUJ	Chemical	102095-10032NN	20707	44.1161	—	—	—	—	27215	15.9422	22840	37.2965	3406
202	GEC, BHUJ	Civil	102095-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	9127
203	GEC, BHUJ	Electrical	102095-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	11710.5
204	GEC, BHUJ	Environment	102095-10016NN	VAC	VAC	—	—	—	—	—	—	—	—	10887
205	GEC, BHUJ	Mech	102095-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	13944
206	GEC, BHUJ	Mining	102095-10756NN	VAC	VAC	—	—	—	—	—	—	—	—	9067
207	GEC, DAHOD	Civil	102096-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	13042
208	GEC, DAHOD	Computer	102096-10004NN	11383	71.0619	23535.5	35.1008	—	—	17184	54.8813	13806	64.4335	1944.5
209	GEC, DAHOD	EC	102096-10925NN	VAC	VAC	—	—	—	—	—	—	—	—	8678
210	GEC, DAHOD	Electrical	102096-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	12100
211	GEC, DAHOD	Mech	102096-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	13358
212	GEC, GNAGAR	Bio-Med	102102-10638NN	VAC	VAC	—	—	—	—	—	—	—	—	16533
213	GEC, GNAGAR	Computer	102102-10004NN	2314	93.9086	7619	80.9951	—	—	3547	91.0075	2483	93.5334	250
214	GEC, GNAGAR	EC	102102-10925NN	13848	64.2878	—	—	—	—	19906	46.5317	16409	57.1910	1989
215	GEC, GNAGAR	IC	102102-10935NN	VAC	VAC	—	—	—	—	—	—	—	—	7465.5
216	GEC, GNAGAR	IT	102102-10017NN	2632	93.1726	8108	79.6481	—	—	3828	90.3103	2888	92.5734	333
217	GEC, GNAGAR	Met	102102-10944NN	VAC	VAC	—	—	—	—	—	—	—	—	7242
218	GEC, GODHRA	Civil	102097-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	11826
219	GEC, GODHRA	Electrical	102097-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	11903.5
220	GEC, GODHRA	Mech	102097-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	14099
221	GEC, MODASA	Auto	102098-10027NN	VAC	VAC	—	—	—	—	—	—	—	—	14419
222	GEC, MODASA	Civil	102098-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	11224
223	GEC, MODASA	Computer	102098-10004NN	10293	74.1321	27269.3	14.7653	—	—	14365	62.7774	12715	67.3864	1965
224	GEC, MODASA	EC	102098-10925NN	VAC	VAC	—	—	—	—	—	—	—	—	7021
225	GEC, MODASA	Electrical	102098-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	9037
226	GEC, MODASA	IT	102098-10017NN	12160	68.9595	—	—	—	—	16272	57.5581	13528.5	65.2101	2401.5
227	GEC, MODASA	Mech	102098-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	11093
228	GEC, PALANPUR	Civil	102099-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	9380

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP	
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	Rank
229	GEC, PALANPUR	Electrical	102099-10013NN	VAC	VAC										9248
230	GEC, PALANPUR	Mech	102099-10022NN	VAC	VAC										14607
231	GEC, PALANPUR	Mining	102099-10756NN	VAC	VAC										16262.5
232	GEC, PATAN	Civil	102100-10003NN	25600	26.9634										5872
233	GEC, PATAN	CompSc	102100-10912NN	10101	74.6428	25783	26.1002			16141	57.8801	11459	70.8596		1535
234	GEC, PATAN	EC	102100-10925NN	VAC	VAC										5910
235	GEC, PATAN	Electrical	102100-10013NN	VAC	VAC										11206
236	GEC, PATAN	Mech	102100-10022NN	VAC	VAC										9862
237	GEC, RAJKOT	Auto	102101-10027NN	VAC	VAC										7952
238	GEC, RAJKOT	Civil	102101-10003NN	16098	57.9845					19321	48.3145	18788	49.9028		2414
239	GEC, RAJKOT	Computer	102101-10004NN	5841	85.3112	19809	46.7467			7980	80.0067	6702	83.2741		1173
240	GEC, RAJKOT	EC	102101-10925NN	VAC	VAC										6628
241	GEC, RAJKOT	Electrical - EA	102101-10979NN	21570	41.3151					26347	23.5004				4747
242	GEC, RAJKOT	IC	102101-10935NN	VAC	VAC										11299
243	GEC, RAJKOT	Mech	102101-10022NN	12985	66.6542					17487	53.9160	15054	60.8376		3011
244	GEC, SURAT	Civil	102081-10003NN	11776.5	70.0650	25241	28.6402	16536	56.7617	16908	55.7223	14950	61.1238		2615
245	GEC, SURAT	EC	102081-10925NN	13739	64.6229					23443	35.3515	17116	55.0789		1838.5
246	GEC, SURAT	Electrical	102081-10013NN	11456	70.8643	26871	19.8412	25098	29.2034	17685	53.3489	15397	59.9036		2697
247	GEC, SURAT	Environment	102081-10016NN	VAC	VAC										4448.5
248	GEC, SURAT	Mech	102081-10022NN	9889	75.1479					14284	63.0119	10943	72.3491		2122
249	GEC, VALSAD	Chemical	102103-10032NN	13896	64.1499					21034	43.0897	17577	53.6749		3406
250	GEC, VALSAD	Civil	102103-10003NN	21586.5	41.2811			24243	32.6140						3016
251	GEC, VALSAD	Electrical	102103-10013NN	18515.5	50.7465			24835	30.2567	23833	34.0298				3212
252	GEC, VALSAD	Environment	102103-10016NN	VAC	VAC										11450
253	GEC, VALSAD	Mech	102103-10022NN	25399	27.9698										7136
254	GIDCDEC, NAVSARI	Auto	102092-10027NN	VAC	VAC										****
255	GIDCDEC, NAVSARI	Civil	102092-10003NN	VAC	VAC										****
256	GIDCDEC, NAVSARI	Computer	102092-10004NN	17303	54.4722					21955	40.0670	19294	48.3896		****
257	GIDCDEC, NAVSARI	Electrical	102092-10013NN	VAC	VAC										****
258	GIDCDEC, NAVSARI	Mech	102092-10022NN	VAC	VAC										****
259	GIT, G.NAGAR	Civil	102089-10003NN	VAC	VAC										****
260	GIT, G.NAGAR	Computer	102089-10004NN	13058	66.4877	25783	26.1002			23681	34.5930	15980	58.3131		****
261	GIT, G.NAGAR	EC	102089-10925NN	VAC	VAC										****
262	GIT, G.NAGAR	Electrical	102089-10013NN	VAC	VAC										****
263	GIT, G.NAGAR	IT	102089-10017NN	17477	53.9340							20921	43.4290		****
264	GIT, G.NAGAR	Mech	102089-10022NN	VAC	VAC										****
265	GPRI, Mevad	Civil	102106-10003NN	VAC	VAC										****
266	GPRI, Mevad	Computer	102106-10004NN	VAC	VAC										****
267	GPRI, Mevad	Electrical	102106-10013NN	VAC	VAC										****
268	GPRI, Mevad	Mech	102106-10022NN	VAC	VAC										****
269	GROWMORE, Berna	Civil	102104-10003NN	VAC	VAC										****
270	GROWMORE, Berna	Computer	102104-10004NN	VAC	VAC										****
271	GROWMORE, Berna	Electrical	102104-10013NN	VAC	VAC										****
272	GROWMORE, Berna	IT	102104-10017NN	VAC	VAC										****
273	GROWMORE, Berna	Mech	102104-10022NN	VAC	VAC										****
274	GSFCU, Vadodara	Chemical	102163-10032NN	VAC	VAC										****
275	GSFCU, Vadodara	CompSc	102163-10912NN	15353	60.0702							21244.5	42.3829		****
276	GSFCU, Vadodara	FireSafety	102163-10931NN	VAC	VAC										****
277	GSFCU, Vadodara	Mech	102163-10022NN	VAC	VAC										****
278	Gyanmanjari, Bhavnagar	Civil	102107-10003NN	VAC	VAC										****
279	Gyanmanjari, Bhavnagar	Computer	102107-10004NN	VAC	VAC										****
280	Gyanmanjari, Bhavnagar	IT	102107-10017NN	VAC	VAC										****
281	Gyanmanjari, Bhavnagar	Mech	102107-10022NN	VAC	VAC										****
282	Hansaba, Patan	Civil	102108-10003NN	VAC	VAC										****
283	Hansaba, Patan	Computer	102108-10004NN	VAC	VAC										****
284	Hansaba, Patan	EC	102108-10925NN	VAC	VAC										****
285	Hansaba, Patan	Electrical	102108-10013NN	VAC	VAC										****
286	Hansaba, Patan	Mech	102108-10022NN	VAC	VAC										****
287	HGCE-ABAD	Auto	102109-10027NN	VAC	VAC										****
288	HGCE-ABAD	Civil	102109-10003NN	VAC	VAC										****
289	HGCE-ABAD	Computer	102109-10004NN	VAC	VAC										****
290	HGCE-ABAD	EC	102109-10925NN	VAC	VAC										****
291	HGCE-ABAD	Electrical	102109-10013NN	VAC	VAC										****
292	HGCE-ABAD	IT - EA	102109-10981NN	VAC	VAC										****
293	HGCE-ABAD	Mech	102109-10022NN	VAC	VAC										****
294	HJD, KERA	Civil	102110-10003NN	VAC	VAC										****
295	HJD, KERA	CompSc	102110-10912NN	VAC	VAC										****
296	HJD, KERA	Electrical	102110-10013NN	VAC	VAC										****
297	HJD, KERA	Mech	102110-10022NN	VAC	VAC										****
298	IAR, Gandhinagar	Bio-Tech	102077-10002NN	VAC	VAC										****
299	IAR, Gandhinagar	Chemical	102077-10032NN	VAC	VAC										****
300	IAR, Gandhinagar	Computer	102077-10004NN	9221	76.7666	19172	48.7993			22798	37.4622	10746	72.9235		****
301	IAR, Gandhinagar	Elect&Electro	102077-10921NN	VAC	VAC										****
302	IAR, Gandhinagar	Info&Comm	102077-10934NN	VAC	VAC										****
303	IAR, Gandhinagar	IT	102077-10017NN	15412.5	59.8452	24065	33.2536					18455	50.9956		****
304	IAR, Gandhinagar	Mech	102077-10022NN	VAC	VAC										****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
305	IJET, Dharmaj	Auto	102114-10027NN	VAC	VAC									****
306	IJET, Dharmaj	Computer	102114-10004NN	VAC	VAC									****
307	IJET, Dharmaj	Mech	102114-10022NN	VAC	VAC									****
308	IITRAM, ABAD	Civil	102112-10003NN	VAC	VAC									****
309	IITRAM, ABAD	Electrical	102112-10013NN	16823	55.9659							23215	36.0666	****
310	IITRAM, ABAD	Mech	102112-10022NN	10220	74.3290	24123	33.0434			24060	33.2613	14207	63.2327	****
311	Indrashil, KADI	Ch-Biochem	102161-10903NN	VAC	VAC									****
312	Indrashil, KADI	CompSc	102161-10912NN	VAC	VAC									****
313	Indrashil, KADI	Mech	102161-10022NN	VAC	VAC									****
314	INDUS Uni., ABAD	Auto	102111-10027NN	VAC	VAC									****
315	INDUS Uni., ABAD	Civil	102111-10003NN	VAC	VAC									****
316	INDUS Uni., ABAD	CompSc	102111-10912NN	12197	68.8360							15161	60.5681	****
317	INDUS Uni., ABAD	Computer	102111-10004NN	10964	72.3048							12965	66.7130	****
318	INDUS Uni., ABAD	EC	102111-10925NN	VAC	VAC									****
319	INDUS Uni., ABAD	Electrical	102111-10013NN	VAC	VAC									****
320	INDUS Uni., ABAD	IT	102111-10017NN	13023	66.5587							14397	62.6929	****
321	INDUS Uni., ABAD	Mech	102111-10022NN	VAC	VAC									****
322	INDUS Uni., ABAD	Metal. Eng.	102111-10943NN	VAC	VAC									****
323	ITM Voca, Vadodara	Civil(Cons-Man)	102116-10906NN	VAC	VAC									****
324	ITM Voca, Vadodara	Comp(Cloud-IS)	102116-10910NN	VAC	VAC									****
325	ITM Voca, Vadodara	Comp(Data Sci)	102116-10970NN	VAC	VAC									****
326	ITM Voca, Vadodara	Mech(CAD)	102116-10938NN	VAC	VAC									****
327	ITM Voca, Vadodara	Mechatronics(IAR)	102116-10941NN	VAC	VAC									****
328	ITM, VADODARA	Auto	102115-10027NN	VAC	VAC									****
329	ITM, VADODARA	Chemical	102115-10032NN	VAC	VAC									****
330	ITM, VADODARA	Comp(CyberSec)	102115-10916NN	VAC	VAC									****
331	ITM, VADODARA	CompSc	102115-10912NN	VAC	VAC									****
332	ITM, VADODARA	CompSc (AI)	102115-10974NN	VAC	VAC									****
333	ITM, VADODARA	IT	102115-10017NN	VAC	VAC									****
334	ITM, VADODARA	Mech	102115-10022NN	VAC	VAC									****
335	ITM, VADODARA	Mecha	102115-10041NN	VAC	VAC									****
336	JIVRAJMEHTA,ANAND	Civil	102080-10003NN	VAC	VAC									****
337	JIVRAJMEHTA,ANAND	Computer	102080-10004NN	VAC	VAC									****
338	JIVRAJMEHTA,ANAND	Electrical	102080-10013NN	VAC	VAC									****
339	JIVRAJMEHTA,ANAND	IT	102080-10017NN	VAC	VAC									****
340	JIVRAJMEHTA,ANAND	Mech	102080-10022NN	VAC	VAC									****
341	JMSabva, BOTAD	Civil	102167-10003NN	VAC	VAC									****
342	JMSabva, BOTAD	Computer	102167-10004NN	VAC	VAC									****
343	JMSabva, BOTAD	Electrical	102167-10013NN	VAC	VAC									****
344	JMSabva, BOTAD	Mech	102167-10022NN	VAC	VAC									****
345	KIT, JAMNAGAR	Chemical	102190-10032NN	VAC	VAC									****
346	KIT, JAMNAGAR	Civil	102190-10003NN	VAC	VAC									****
347	KIT, JAMNAGAR	Computer	102190-10004NN	VAC	VAC									****
348	KIT, JAMNAGAR	Mech	102190-10022NN	VAC	VAC									****
349	KITRC, KALOL	Civil	102118-10003NN	VAC	VAC									****
350	KITRC, KALOL	Computer	102118-10004NN	VAC	VAC									****
351	KITRC, KALOL	EC (CSE)	102118-10924NN	VAC	VAC									****
352	KITRC, KALOL	Electrical	102118-10013NN	VAC	VAC									****
353	KITRC, KALOL	IT	102118-10017NN	VAC	VAC									****
354	KITRC, KALOL	Mech	102118-10022NN	VAC	VAC									****
355	KJNET, SAVALI	Auto	102117-10027NN	VAC	VAC									****
356	KJNET, SAVALI	Civil	102117-10003NN	VAC	VAC									****
357	KJNET, SAVALI	Computer	102117-10004NN	VAC	VAC									****
358	KJNET, SAVALI	EC	102117-10925NN	VAC	VAC									****
359	KJNET, SAVALI	Electrical	102117-10013NN	VAC	VAC									****
360	KJNET, SAVALI	IT	102117-10017NN	VAC	VAC									****
361	KJNET, SAVALI	Mech	102117-10022NN	VAC	VAC									****
362	KnowITE, Anand	Computer	102119-10004NN	VAC	VAC									****
363	KnowITE, Anand	IT	102119-10017NN	VAC	VAC									****
364	KnowITE, Anand	Mech	102119-10022NN	VAC	VAC									****
365	LAXMI, VALSAD	Auto	102125-10027NN	VAC	VAC									****
366	LAXMI, VALSAD	Civil	102125-10003NN	VAC	VAC									****
367	LAXMI, VALSAD	CompSc	102125-10912NN	VAC	VAC									****
368	LAXMI, VALSAD	EC	102125-10925NN	VAC	VAC									****
369	LAXMI, VALSAD	Electrical	102125-10013NN	VAC	VAC									****
370	LAXMI, VALSAD	IT	102125-10017NN	VAC	VAC									****
371	LAXMI, VALSAD	Mech	102125-10022NN	VAC	VAC									****
372	LCIT, BHANDU	Civil	102124-10003NN	VAC	VAC									****
373	LCIT, BHANDU	CompSc	102124-10912NN	VAC	VAC									****
374	LCIT, BHANDU	Electrical	102124-10013NN	VAC	VAC									****
375	LCIT, BHANDU	Mech	102124-10022NN	VAC	VAC									****
376	LDCE, ABAD	Auto	102120-10027NN	8672	78.2354	25228	28.6670			16086	58.0169	12557	67.8368	980
377	LDCE, ABAD	Bio-Med	102120-10638NN	16330	57.4035							19537	47.6332	3245
378	LDCE, ABAD	Chemical	102120-10032NN	2956	92.4006	10756	72.8998			4228	89.3151	3433	91.2679	804
379	LDCE, ABAD	Civil	102120-10003NN	4534	88.5243	9399	76.3645	12875	66.9595	7976	80.0140	6100	84.7006	846
380	LDCE, ABAD	Computer	102120-10004NN	576	98.3393	2856	92.6284	13844	64.3004	1476	95.9509	716	97.9729	115

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
381	LDCE, ABAD	EC	102120-10925NN	3759	90.4659	15410	59.8669	—	—	8114	79.6407	4968	87.4128	448
382	LDCE, ABAD	Electrical	102120-10013NN	5007	87.3039	12244	68.7078	18378	51.2032	8052	79.8334	6640	83.4697	634
383	LDCE, ABAD	Environment	102120-10016NN	11099	71.9165	22761	37.5668	—	—	20870	43.6134	15550	59.4636	1399
384	LDCE, ABAD	IC	102120-10935NN	9292	76.6138	25465	27.6206	—	—	16869	55.8443	10741	72.9285	1473
385	LDCE, ABAD	IT	102120-10017NN	1025	97.1024	3523	91.0605	17364	54.2532	1820	95.0703	1151	96.7512	151
386	LDCE, ABAD	Mech	102120-10022NN	3215	91.7578	9991.5	74.8928	24351	32.2047	5228	86.7560	4029	89.8209	520
387	LDCE, ABAD	PlasticTech	102120-10951NN	VAC	VAC	—	—	—	—	—	—	—	—	3955
388	LDCE, ABAD	Rubber	102120-10953NN	VAC	VAC	—	—	—	—	—	—	—	—	2925
389	LDCE, ABAD	TextTech	102120-10956NN	VAC	VAC	—	—	—	—	—	—	—	—	8936
390	LDRP, GNAGAR	Auto	102121-10027NN	VAC	VAC	—	—	—	—	—	—	—	—	****
391	LDRP, GNAGAR	Civil	102121-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	****
392	LDRP, GNAGAR	Computer	102121-10004NN	8831	77.8067	23066	36.5566	—	—	22641	38.0211	10434	73.7901	****
393	LDRP, GNAGAR	EC	102121-10925NN	VAC	VAC	—	—	—	—	—	—	—	—	****
394	LDRP, GNAGAR	Electrical	102121-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	****
395	LDRP, GNAGAR	IT	102121-10017NN	10678	73.0800	20833	43.7273	—	—	24961	29.8237	11905	69.7051	****
396	LDRP, GNAGAR	Mech	102121-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	****
397	LEC, MORBI	Chemical	102122-10032NN	16541	56.7508	—	—	—	—	24698	30.8191	19790	46.8321	4559
398	LEC, MORBI	Civil	102122-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	9752
399	LEC, MORBI	Electrical	102122-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	10478
400	LEC, MORBI	Industrial	102122-10732NN	VAC	VAC	—	—	—	—	—	—	—	—	17921.5
401	LEC, MORBI	IT	102122-10017NN	9682	75.6456	21588	41.2774	—	—	11593	70.5231	10483	73.6498	2254
402	LEC, MORBI	Mech	102122-10022NN	27315.5	13.2782	—	—	—	—	—	—	—	—	6834
403	LEC, MORBI	PowerElect	102122-10785NN	VAC	VAC	—	—	—	—	—	—	—	—	21721
404	LEC, MORBI	Prod	102122-10039NN	VAC	VAC	—	—	—	—	—	—	—	—	14960.5
405	LJiet, ABAD	Auto	102123-10027NN	VAC	VAC	—	—	—	—	—	—	—	—	****
406	LJiet, ABAD	Chemical	102123-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	****
407	LJiet, ABAD	Civil	102123-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	****
408	LJiet, ABAD	Computer	102123-10004NN	4886	87.6398	12845	67.0333	—	—	9982	74.9300	5315	86.5742	****
409	LJiet, ABAD	EC	102123-10925NN	VAC	VAC	—	—	—	—	—	—	—	—	****
410	LJiet, ABAD	IC	102123-10935NN	VAC	VAC	—	—	—	—	—	—	—	—	****
411	LJiet, ABAD	Info&Comm	102123-10934NN	8825	77.8121	19489	47.8009	—	—	17070	55.2253	9710	75.5909	****
412	LJiet, ABAD	IT	102123-10017NN	5537	86.0212	11362	71.1212	—	—	10489	73.6391	5754	85.5472	****
413	LJiet, ABAD	Mech	102123-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	****
414	LTiet, RAJKOT	Civil	102168-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	****
415	LTiet, RAJKOT	CompSc	102168-10912NN	VAC	VAC	—	—	—	—	—	—	—	—	****
416	LTiet, RAJKOT	Electrical	102168-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	****
417	LTiet, RAJKOT	Mech	102168-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	****
418	MBPIT, VVNAGAR	Computer	102127-10004NN	23342	35.6237	—	—	—	—	—	—	—	—	****
419	MBPIT, VVNAGAR	IT	102127-10017NN	19559	47.5642	—	—	—	—	—	—	22272	39.1573	****
420	MEC, BESNA	Auto	102133-10027NN	VAC	VAC	—	—	—	—	—	—	—	—	****
421	MEC, BESNA	Civil	102133-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	****
422	MEC, BESNA	Computer	102133-10004NN	VAC	VAC	—	—	—	—	—	—	—	—	****
423	MEC, BESNA	EC	102133-10925NN	VAC	VAC	—	—	—	—	—	—	—	—	****
424	MEC, BESNA	Electrical	102133-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	****
425	MEC, BESNA	Mech	102133-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	****
426	MEFGI-FOE, Rajkot	Civil	102130-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	****
427	MEFGI-FOE, Rajkot	Computer	102130-10004NN	VAC	VAC	—	—	—	—	—	—	—	—	****
428	MEFGI-FOE, Rajkot	Electrical	102130-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	****
429	MEFGI-FOE, Rajkot	IT	102130-10017NN	VAC	VAC	—	—	—	—	—	—	—	—	****
430	MEFGI-FOE, Rajkot	Mech	102130-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	****
431	MEFGI-FOT, Rajkot	Auto	102131-10027NN	VAC	VAC	—	—	—	—	—	—	—	—	****
432	MEFGI-FOT, Rajkot	Chemical	102131-10032NN	VAC	VAC	—	—	—	—	—	—	—	—	****
433	MEFGI-FOT, Rajkot	Civil	102131-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	****
434	MEFGI-FOT, Rajkot	Comp(AI)	102131-10909NN	VAC	VAC	—	—	—	—	—	—	—	—	****
435	MEFGI-FOT, Rajkot	Comp(Big Data)	102131-10967NN	VAC	VAC	—	—	—	—	—	—	—	—	****
436	MEFGI-FOT, Rajkot	Computer	102131-10004NN	VAC	VAC	—	—	—	—	—	—	—	—	****
437	MEFGI-FOT, Rajkot	Electrical	102131-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	****
438	MEFGI-FOT, Rajkot	Info&Comm	102131-10934NN	VAC	VAC	—	—	—	—	—	—	—	—	****
439	MEFGI-FOT, Rajkot	Mech	102131-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	****
440	MGIT, NAVSARI	Civil	102128-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	****
441	MGIT, NAVSARI	Computer	102128-10004NN	VAC	VAC	—	—	—	—	—	—	—	—	****
442	MGIT, NAVSARI	Electrical	102128-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	****
443	MGIT, NAVSARI	Mech	102128-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	****
444	MSCET, VESU	Auto	102129-10027NN	VAC	VAC	—	—	—	—	—	—	—	—	****
445	MSCET, VESU	Civil	102129-10003NN	VAC	VAC	—	—	—	—	—	—	—	—	****
446	MSCET, VESU	Computer	102129-10004NN	VAC	VAC	—	—	—	—	—	—	—	—	****
447	MSCET, VESU	Electrical	102129-10013NN	VAC	VAC	—	—	—	—	—	—	—	—	****
448	MSCET, VESU	Mech	102129-10022NN	VAC	VAC	—	—	—	—	—	—	—	—	****
449	MSU, BARODA	Chemical	102085-10032NN	866	97.5310	3189	91.8199	15639	59.2116	1711	95.3466	1320	96.3663	55
450	MSU, BARODA	Civil	102085-10003NN	6486	83.8056	10951	72.3302	18746	50.0525	9726	75.5531	9133	77.0026	1085
451	MSU, BARODA	CompSc	102085-10912NN	460	98.5798	3560	90.9855	9163	76.9218	1291	96.4269	641	98.1515	23
452	MSU, BARODA	ELCE	102085-10073NN	3807	90.3541	9587	75.8720	—	—	10509	73.5850	5573	85.9308	445
453	MSU, BARODA	Electrical	102085-10013NN	3609	90.8744	8070	79.7588	18756	50.0145	6090	84.7161	4919	87.5564	695
454	MSU, BARODA	Mech	102085-10022NN	2234	94.0520	10215	74.3413	24351	32.2047	4267	89.2192	3320	91.5262	406
455	MSU, BARODA	Met. Mat. Eng.	102085-10942NN	15263	60.3132	—	—	—	—	—	—	20559	44.5718	2089
456	MSU, BARODA	TextEngg	102085-10954NN	VAC	VAC	—	—	—	—	—	—	—	—	4241

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
457	MSU, BARODA	TextProcess	102085-10955NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	12812
458	MSU, BARODA	TextTech	102085-10956NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	9106
459	MSU, BARODA	WaterMan	102085-10957NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	8867
460	NAVRACHNA, Vadodara	Civil	102162-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
461	NAVRACHNA, Vadodara	CompSc	102162-10912NN	19827	46.7216	_____	_____	_____	_____	_____	_____	_____	_____	*****
462	NAVRACHNA, Vadodara	Elect&Electro	102162-10921NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
463	NAVRACHNA, Vadodara	Mech	102162-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
464	Neotech, Vadodara	Civil	102135-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
465	Neotech, Vadodara	Computer	102135-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
466	Neotech, Vadodara	Electrical	102135-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
467	Neotech, Vadodara	Mech	102135-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
468	NIRMA Uni, ABAD	Chemical	102113-10032NN	3029	92.2227	19951	46.3950	_____	_____	8286	79.1539	3865	90.2220	*****
469	NIRMA Uni, ABAD	Civil	102113-10003NN	8751.5	77.9999	14471	62.4609	_____	_____	20724	44.0635	13734	64.6377	*****
470	NIRMA Uni, ABAD	CompSc	102113-10912NN	350	98.8757	4185	89.4365	26660	21.4031	1366	96.2449	434	98.6546	*****
471	NIRMA Uni, ABAD	EC	102113-10925NN	2099	94.3603	18591	50.5374	_____	_____	9769	75.4747	3106.5	92.0223	*****
472	NIRMA Uni, ABAD	Electrical	102113-10013NN	5915	85.1378	14751	61.6506	_____	_____	20428	44.9592	18131	51.9814	*****
473	NIRMA Uni, ABAD	IC	102113-10935NN	9189	76.8513	_____	_____	_____	_____	_____	_____	14272.5	63.0320	*****
474	NIRMA Uni, ABAD	Mech	102113-10022NN	2806	92.7425	9784	75.4146	_____	_____	8241	79.2941	5043.5	87.2184	*****
475	NLJIET, Abad	CompSc (AI Mach L	102189-10973NN	11175	71.7097	27334	11.8267	_____	_____	_____	_____	14210	63.2315	*****
476	NLJIET, Abad	IT	102189-10017NN	18252	51.5802	_____	_____	_____	_____	_____	_____	21146	42.7076	*****
477	NOBEL, JUNAGADH	Civil	102136-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
478	NOBEL, JUNAGADH	CompSc	102136-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
479	NOBEL, JUNAGADH	Electrical	102136-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
480	NOBEL, JUNAGADH	IT	102136-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
481	NOBEL, JUNAGADH	Mech	102136-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
482	NSIT, Jetalpur	Auto	102134-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
483	NSIT, Jetalpur	Civil	102134-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
484	NSIT, Jetalpur	CompSc	102134-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
485	NSIT, Jetalpur	EC	102134-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
486	NSIT, Jetalpur	Electrical	102134-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
487	NSIT, Jetalpur	Mech	102134-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
488	OMEC, Junagadh	Chemical	102137-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
489	OMEC, Junagadh	Civil	102137-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
490	OMEC, Junagadh	Computer	102137-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
491	OMEC, Junagadh	Electrical	102137-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
492	OMEC, Junagadh	Mech	102137-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
493	OMIT, Shahera	Civil	102138-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
494	OMIT, Shahera	Computer	102138-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
495	OMIT, Shahera	EC	102138-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
496	OMIT, Shahera	Electrical	102138-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
497	OMIT, Shahera	Mech	102138-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
498	PACIFIC, SURAT	Chemical	102140-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
499	PACIFIC, SURAT	Civil	102140-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
500	PACIFIC, SURAT	Computer	102140-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
501	PACIFIC, SURAT	Electrical	102140-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
502	PACIFIC, SURAT	Mech	102140-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
503	PDP, Raisan	Auto	102141-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
504	PDP, Raisan	Chemical	102141-10032NN	7187	82.0971	22910	37.0895	_____	_____	_____	_____	11124	71.8554	*****
505	PDP, Raisan	Civil	102141-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
506	PDP, Raisan	Computer	102141-10004NN	1764	95.2155	7597	81.0512	_____	_____	5125	87.0180	2434	93.6509	*****
507	PDP, Raisan	EC	102141-10925NN	5456	86.2291	18333	51.3198	_____	_____	_____	_____	7828	80.4356	*****
508	PDP, Raisan	Electrical	102141-10013NN	21236	42.4357	_____	_____	_____	_____	_____	_____	_____	_____	*****
509	PDP, Raisan	Info&Comm	102141-10934NN	2584	93.2890	7764	80.6116	_____	_____	7494	81.3398	3168	91.8742	*****
510	PDP, Raisan	Mech	102141-10022NN	10246	74.2659	16727	56.2185	_____	_____	_____	_____	17455	53.9831	*****
511	PDP, Raisan	Petroleum Eng	102141-10993NN	6272	84.2897	17041	55.3222	_____	_____	24776	30.5237	9515	76.0536	*****
512	PIET, VAGHODIA	Aero	102142-10901NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
513	PIET, VAGHODIA	Civil	102142-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
514	PIET, VAGHODIA	Comp(Big Data)	102142-10967NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
515	PIET, VAGHODIA	Comp(Cyber Sec)	102142-10969NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
516	PIET, VAGHODIA	Comp(Inter Things)	102142-10971NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
517	PIET, VAGHODIA	CompSc	102142-10912NN	18974	49.3635	_____	_____	_____	_____	_____	_____	27151	16.9872	*****
518	PIET, VAGHODIA	CompSc (AI)	102142-10974NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
519	PIET, VAGHODIA	EC	102142-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
520	PIET, VAGHODIA	Electrical	102142-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
521	PIET, VAGHODIA	IT	102142-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
522	PIET, VAGHODIA	Mech	102142-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
523	PIT, VAGHODIA	AgriEngg	102143-10028NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
524	PIT, VAGHODIA	Auto	102143-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
525	PIT, VAGHODIA	Bio-Med	102143-10638NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
526	PIT, VAGHODIA	Chemical	102143-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
527	PIT, VAGHODIA	Comp(Big Data)	102143-10967NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
528	PIT, VAGHODIA	Comp(Cyber Sec)	102143-10969NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
529	PIT, VAGHODIA	Comp(Inter Things)	102143-10971NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
530	PIT, VAGHODIA	CompSc	102143-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
531	PIT, VAGHODIA	CompSc (AI)	102143-10974NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
532	PIT, VAGHODIA	Dairy Tech.	102143-10918NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
533	PIT, VAGHODIA	Mecha	102143-10041NN	VAC	VAC									*****
534	PIT, VAGHODIA	Petroleum Eng	102143-10993NN	VAC	VAC									*****
535	PIT, VAGHODIA	Robotics	102143-10952NN	VAC	VAC									*****
536	PPSSE, PPS Uni., Kosamba	Chemical	102139-10032NN	VAC	VAC									*****
537	PPSSE, PPS Uni., Kosamba	Civil	102139-10003NN	VAC	VAC									*****
538	PPSSE, PPS Uni., Kosamba	Computer	102139-10004NN	16630	56.5188							18228	51.6738	*****
539	PPSSE, PPS Uni., Kosamba	IT	102139-10017NN	24045	33.3301									*****
540	PPSSE, PPS Uni., Kosamba	Mach Lear AI	102139-10986NN	VAC	VAC									*****
541	PPSSE, PPS Uni., Kosamba	Mech	102139-10022NN	VAC	VAC									*****
542	PrimeIET, Navsari	Chemical	102144-10032NN	VAC	VAC									*****
543	PrimeIET, Navsari	Civil	102144-10003NN	VAC	VAC									*****
544	PrimeIET, Navsari	Computer	102144-10004NN	VAC	VAC									*****
545	PrimeIET, Navsari	Electrical	102144-10013NN	VAC	VAC									*****
546	PrimeIET, Navsari	Mech	102144-10022NN	VAC	VAC									*****
547	Rai Uni., Dholka	Civil	102159-10003NN	VAC	VAC									*****
548	Rai Uni., Dholka	CompSc	102159-10912NN	VAC	VAC									*****
549	Rai Uni., Dholka	IT	102159-10017NN	VAC	VAC									*****
550	Rai Uni., Dholka	Mech	102159-10022NN	VAC	VAC									*****
551	RK Uni., RAJKOT	AgriEngg	102145-10028NN	VAC	VAC									*****
552	RK Uni., RAJKOT	Civil	102145-10003NN	VAC	VAC									*****
553	RK Uni., RAJKOT	Computer	102145-10004NN	VAC	VAC									*****
554	RK Uni., RAJKOT	Electrical	102145-10013NN	VAC	VAC									*****
555	RK Uni., RAJKOT	IT	102145-10017NN	VAC	VAC									*****
556	RK Uni., RAJKOT	Mech	102145-10022NN	VAC	VAC									*****
557	RNGPIT, Isroli	Chemical	102146-10032NN	VAC	VAC									*****
558	RNGPIT, Isroli	Civil	102146-10003NN	VAC	VAC									*****
559	RNGPIT, Isroli	CompSc	102146-10912NN	12240	68.7159	17865	52.7526			17923	52.6126	14316	62.9126	*****
560	RNGPIT, Isroli	Electrical	102146-10013NN	VAC	VAC									*****
561	RNGPIT, Isroli	Mech	102146-10022NN	VAC	VAC									*****
562	SALCE, ABAD	Chemical	102150-10032NN	VAC	VAC									*****
563	SALCE, ABAD	Computer	102150-10004NN	VAC	VAC									*****
564	SALCE, ABAD	Info&Comm - EA	102150-10980NN	VAC	VAC									*****
565	SALCE, ABAD	IT	102150-10017NN	VAC	VAC									*****
566	SALCE, ABAD	Mech	102150-10022NN	VAC	VAC									*****
567	SALCE, ABAD	Mecha	102150-10041NN	VAC	VAC									*****
568	SalETI, Abad	CompSc - EA	102151-10972NN	VAC	VAC									*****
569	SalETI, Abad	Computer	102151-10004NN	VAC	VAC									*****
570	SalETI, Abad	Info&Comm - EA	102151-10980NN	VAC	VAC									*****
571	SalETI, Abad	IT	102151-10017NN	24245	32.6113									*****
572	SALITER, Abad	Auto	102152-10027NN	VAC	VAC									*****
573	SALITER, Abad	Civil	102152-10003NN	VAC	VAC									*****
574	SALITER, Abad	CompSc - EA	102152-10972NN	VAC	VAC									*****
575	SALITER, Abad	Computer	102152-10004NN	20797	43.8259							22722	37.7316	*****
576	SALITER, Abad	EC	102152-10925NN	VAC	VAC									*****
577	SALITER, Abad	Electrical	102152-10013NN	VAC	VAC									*****
578	SALITER, Abad	IC	102152-10935NN	VAC	VAC									*****
579	SALITER, Abad	Info&Comm - EA	102152-10980NN	VAC	VAC									*****
580	SALITER, Abad	Mech	102152-10022NN	VAC	VAC									*****
581	SAMARTH, HIMATNAGAR	Civil	102153-10003NN	VAC	VAC									*****
582	SAMARTH, HIMATNAGAR	Computer	102153-10004NN	VAC	VAC									*****
583	SAMARTH, HIMATNAGAR	Electrical	102153-10013NN	VAC	VAC									*****
584	SAMARTH, HIMATNAGAR	Mech	102153-10022NN	VAC	VAC									*****
585	SATSANGI, VADASMA	Auto	102171-10027NN	VAC	VAC									*****
586	SATSANGI, VADASMA	Civil	102171-10003NN	VAC	VAC									*****
587	SATSANGI, VADASMA	CompSc	102171-10912NN	VAC	VAC									*****
588	SATSANGI, VADASMA	Electrical	102171-10013NN	VAC	VAC									*****
589	SATSANGI, VADASMA	Mech	102171-10022NN	VAC	VAC									*****
590	SATSANGI, VADASMA	Mecha	102171-10041NN	VAC	VAC									*****
591	SCET, KALOL	Auto	102180-10027NN	VAC	VAC									*****
592	SCET, KALOL	Civil	102180-10003NN	VAC	VAC									*****
593	SCET, KALOL	Computer	102180-10004NN	VAC	VAC									*****
594	SCET, KALOL	Electrical	102180-10013NN	VAC	VAC									*****
595	SCET, KALOL	Mech	102180-10022NN	VAC	VAC									*****
596	SCET, SURAT	Chemical	102158-10032NN	VAC	VAC									*****
597	SCET, SURAT	Civil	102158-10003NN	VAC	VAC									*****
598	SCET, SURAT	Computer	102158-10004NN	3153	91.9190	15194	60.4817			6897	82.7887	3474	91.1866	*****
599	SCET, SURAT	EC	102158-10925NN	VAC	VAC									*****
600	SCET, SURAT	Electrical	102158-10013NN	VAC	VAC									*****
601	SCET, SURAT	IC	102158-10935NN	VAC	VAC									*****
602	SCET, SURAT	IT	102158-10017NN	3803	90.3581	19539	47.6238			7933	80.1256	4091	89.6655	*****
603	SCET, SURAT	Mech	102158-10022NN	VAC	VAC									*****
604	SCET, SURAT	TextTech	102158-10956NN	VAC	VAC									*****
605	SEAS, AU, ABAD	Chemical	102160-10032NN	15133	60.6311									*****
606	SEAS, AU, ABAD	CompSc	102160-10912NN	1423	96.0749	9655	75.7428			5409	86.3386	1792	95.1548	*****
607	SEAS, AU, ABAD	Mech	102160-10022NN	13316	65.7927							15166	60.5302	*****
608	SHGEC, Amreli	Auto	102179-10027NN	VAC	VAC									*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank
609	SHGEC, Amreli	Civil	102179-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
610	SHGEC, Amreli	Computer	102179-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
611	SHGEC, Amreli	Electrical	102179-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
612	SHGEC, Amreli	Mech	102179-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
613	Shroff, BHARUCH	Chem.Tech.	102174-10904NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
614	Shroff, BHARUCH	Chemical	102174-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
615	Shroff, BHARUCH	Electrical	102174-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
616	Shroff, BHARUCH	Env.Sc.Tech.	102174-10684NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
617	Shroff, BHARUCH	Mech	102174-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
618	SIGMA, Bakrol	Chem (Green) - EA	102176-10964NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
619	SIGMA, Bakrol	Civil	102176-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
620	SIGMA, Bakrol	Computer	102176-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
621	SIGMA, Bakrol	EC	102176-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
622	SIGMA, Bakrol	Electrical	102176-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
623	SIGMA, Bakrol	IT	102176-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
624	SIGMA, Bakrol	Mech	102176-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
625	SILVEROAK, Abad	Aero	102177-10901NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
626	SILVEROAK, Abad	Civil	102177-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
627	SILVEROAK, Abad	Comp (AI Mach Lea	102177-10966NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
628	SILVEROAK, Abad	Comp(Cloud Comp	102177-10968NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
629	SILVEROAK, Abad	Comp(CyberSec)	102177-10916NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
630	SILVEROAK, Abad	Computer	102177-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
631	SILVEROAK, Abad	EC	102177-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
632	SILVEROAK, Abad	IT	102177-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
633	SILVEROAK, Abad	Mech	102177-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
634	SKPCE, VISNAGAR	AI Data Sci	102155-10958NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
635	SKPCE, VISNAGAR	Civil	102155-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
636	SKPCE, VISNAGAR	Computer	102155-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
637	SKPCE, VISNAGAR	Info&Comm	102155-10934NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
638	SKPCE, VISNAGAR	IT	102155-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
639	SKPCE, VISNAGAR	Mech	102155-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
640	SPCE, Bakrol	Civil	102156-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
641	SPCE, Bakrol	Computer	102156-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
642	SPCE, Bakrol	Electrical	102156-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
643	SPCE, Bakrol	IT	102156-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
644	SPCE, Bakrol	Mech	102156-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
645	SPEC, Linch	Auto	102148-10027NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
646	SPEC, Linch	Civil	102148-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
647	SPEC, Linch	Computer	102148-10004NN	12677	67.4658	_____	_____	_____	_____	_____	_____	15836	58.6750	*****
648	SPEC, Linch	EC	102148-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
649	SPEC, Linch	Electrical	102148-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
650	SPEC, Linch	IT	102148-10017NN	24412	31.9963	_____	_____	_____	_____	_____	_____	_____	_____	*****
651	SPEC, Linch	Mech	102148-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
652	SRCE, Rajkot	CompSc	102154-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
653	SRCE, Rajkot	EC	102154-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
654	SRCE, Rajkot	Electrical	102154-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
655	SRCE, Rajkot	IT	102154-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
656	SRCE, Rajkot	Mech	102154-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
657	SRPATEL, DABHI	Civil	102178-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
658	SRPATEL, DABHI	Computer	102178-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
659	SRPATEL, DABHI	EC	102178-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
660	SRPATEL, DABHI	Mech	102178-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
661	SSASIT, SURAT	Civil	102173-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
662	SSASIT, SURAT	Computer	102173-10004NN	9113	77.0445	_____	_____	_____	_____	18662	50.3112	9700	75.5942	*****
663	SSASIT, SURAT	EC	102173-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
664	SSASIT, SURAT	Electrical	102173-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
665	SSASIT, SURAT	Mech	102173-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
666	SSEC, BhNAGAR	Civil	102165-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	14930
667	SSEC, BhNAGAR	Electrical	102165-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	8184
668	SSEC, BhNAGAR	IC	102165-10935NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	22593
669	SSEC, BhNAGAR	IT	102165-10017NN	11051	72.0729	_____	_____	_____	_____	14809	61.4779	12089	69.1522	2402.5
670	SSEC, BhNAGAR	Mech	102165-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	14170
671	SSIT, Bhat	Civil	102166-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
672	SSIT, Bhat	Computer	102166-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
673	SSIT, Bhat	EC	102166-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
674	SSIT, Bhat	Electrical	102166-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
675	SSIT, Bhat	Mech	102166-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
676	SSMIT, BHARUCH	Chemical	102170-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
677	SSMIT, BHARUCH	Civil	102170-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
678	SSMIT, BHARUCH	CompSc	102170-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
679	SSMIT, BHARUCH	Electrical	102170-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
680	SSMIT, BHARUCH	IT	102170-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
681	SSMIT, BHARUCH	Mech	102170-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
682	SSNPITR, Umrakh	Chemical	102172-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
683	SSNPITR, Umrakh	Civil	102172-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
684	SSNPITR, Umrakh	CompSc	102172-10912NN	19561	47.5538	_____	_____	_____	_____	_____	_____	22077	39.7405	*****

Sr. No.	Institute	Course	IC_Code	OPEN		SC		ST		SEBC		EWS		AI-OP
				Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	Rank	M.Mark	
685	SSNPITR, Umrakh	EC	102172-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
686	SSNPITR, Umrakh	Electrical	102172-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
687	SSNPITR, Umrakh	Mech	102172-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
688	SUBHASH, JUNAGADH	Civil	102082-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
689	SUBHASH, JUNAGADH	CompSc	102082-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
690	SUBHASH, JUNAGADH	EC	102082-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
691	SUBHASH, JUNAGADH	Electrical	102082-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
692	SUBHASH, JUNAGADH	IT	102082-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
693	SUBHASH, JUNAGADH	Mech	102082-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
694	SVBIT, UNAVA	Civil	102164-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
695	SVBIT, UNAVA	Computer	102164-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
696	SVBIT, UNAVA	EC	102164-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
697	SVBIT, UNAVA	Electrical	102164-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
698	SVBIT, UNAVA	IT	102164-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
699	SVBIT, UNAVA	Mech	102164-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
700	SVBIT, VASAD	Aero	102157-10901NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
701	SVBIT, VASAD	Civil	102157-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
702	SVBIT, VASAD	Computer	102157-10004NN	5274	86.6647	11762	70.0863	_____	_____	10337	74.0081	6395	84.0177	*****
703	SVBIT, VASAD	EC	102157-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
704	SVBIT, VASAD	Electrical	102157-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
705	SVBIT, VASAD	IC	102157-10935NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
706	SVBIT, VASAD	IT	102157-10017NN	8525	78.6396	_____	_____	_____	_____	15853	58.6586	9230	76.7459	*****
707	SVBIT, VASAD	Mech	102157-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
708	TATVA, MODASA	Civil	102182-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
709	TATVA, MODASA	EC	102182-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
710	TATVA, MODASA	Electrical	102182-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
711	TATVA, MODASA	IT	102182-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
712	TATVA, MODASA	Mech	102182-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
713	Veerayatan, Mandvi	Chemical	102185-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
714	Veerayatan, Mandvi	Civil	102185-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
715	Veerayatan, Mandvi	Computer	102185-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
716	Veerayatan, Mandvi	Electrical	102185-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
717	Veerayatan, Mandvi	Mech	102185-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
718	VGEC, ABAD	Chemical	102188-10032NN	5381	86.4241	14845	61.3875	_____	_____	7811	80.4879	6032	84.8654	1685
719	VGEC, ABAD	Civil	102188-10003NN	7912	80.1814	12563	67.8049	14709	61.7711	10739	72.9319	10064	74.7341	2322
720	VGEC, ABAD	Computer	102188-10004NN	1293	96.4268	4790	87.8684	26996	18.6476	2296	93.9368	1475	95.9509	123.5
721	VGEC, ABAD	EC	102188-10925NN	7495	81.3398	26812	20.2919	_____	_____	12336	68.4409	9317	76.5423	1205
722	VGEC, ABAD	Electrical	102188-10013NN	9580	75.8945	16405	57.2098	_____	_____	12570	67.7850	11677	70.3287	1581
723	VGEC, ABAD	IC	102188-10935NN	16051	58.1286	_____	_____	_____	_____	26698	21.1027	18046	52.2260	2524
724	VGEC, ABAD	IT	102188-10017NN	1457	96.0058	5232	86.7516	26626	21.6396	2580	93.2982	1533	95.8296	246
725	VGEC, ABAD	Mech	102188-10022NN	6542	83.6713	12189.5	68.8797	_____	_____	8973	77.4164	8468	78.7735	1206
726	VGEC, ABAD	PowerElect	102188-10785NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	4884
727	Vidhyadeep, Kim	Civil	102186-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
728	Vidhyadeep, Kim	Computer	102186-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
729	Vidhyadeep, Kim	Electrical	102186-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
730	Vidhyadeep, Kim	Mech	102186-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
731	VIE, KOTAMBI	Civil	102184-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
732	VIE, KOTAMBI	Computer	102184-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
733	VIE, KOTAMBI	Electrical	102184-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
734	VIE, KOTAMBI	IT	102184-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
735	VIE, KOTAMBI	Mech	102184-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
736	VRGCET, Porbandar	Chemical	102083-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
737	VRGCET, Porbandar	Civil	102083-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
738	VRGCET, Porbandar	Computer	102083-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
739	VRGCET, Porbandar	Mech	102083-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
740	VSITR, Kadi	Civil	102187-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
741	VSITR, Kadi	CompSc	102187-10912NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
742	VSITR, Kadi	Computer	102187-10004NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
743	VSITR, Kadi	IT	102187-10017NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
744	VSITR, Kadi	Mech	102187-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
745	VVP, RAJKOT	Bio-Tech	102183-10002NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
746	VVP, RAJKOT	Chemical	102183-10032NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
747	VVP, RAJKOT	Civil	102183-10003NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
748	VVP, RAJKOT	Computer	102183-10004NN	4890	87.6294	15867	58.6170	_____	_____	9822	75.3191	5379	86.4258	*****
749	VVP, RAJKOT	EC	102183-10925NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
750	VVP, RAJKOT	Electrical	102183-10013NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****
751	VVP, RAJKOT	IT	102183-10017NN	7736	80.6733	24425	31.9659	_____	_____	15765	58.9178	8369	79.0042	*****
752	VVP, RAJKOT	Mech	102183-10022NN	VAC	VAC	_____	_____	_____	_____	_____	_____	_____	_____	*****

VAC Vacant Seats
 _____ Conversion
 ***** No Allocation of Seats



**ADMISSION COMMITTEE
FOR PROFESSIONAL
COURSES (ACPC)**
(GUJARAT STATE)

**Registration
Process**

Admission Advertisement in
leading news papers

Online Registration on
www.gujacpc.nic.in

Online Filling of
Registration Form

Uploading the required
documents

Online Payment of
Registration Fees

Confirmation of
Registration

After registration process, ACPC will declare
merit list of all eligible candidates. Candidate
needs to verify merit number and category as
mentioned in registration details.

After merit declaration, choice filling will be
initiated online. Candidate are advised to fill
maximum number of choices available to
ensure admission.

First round of choice filling will be Mock round,
based on analysis given candidate should
modify their choices or add more choices if not
able to secure admission in actual round.

After choice filling for actual round, ACPC will
allot admission on basis of merit and choices
given by candidate.

If candidate wishes to confirm admission,
he needs to pay token fee through
online payment.

It is mandatory to get admission slip on line
after paying token fee to confirm the
admission allotted.

**Merit Declaration,
Choice Filling
and
Admission
Confirmation**

**ONLINE
ADMISSION STEPS**