



PROSPECTUS 2019-20



S. S. AGRAWAL INSTITUTE OF ENGINEERING & TECHNOLOGY

Managed by - Agrawal Education Foundation
Affiliated to - Gujarat Technological University, Ahmedabad

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ABOUT S. S. AGRAWAL GROUP OF COLLEGES

S. S. Agrawal Group of Colleges (SSAGC) is a highly reputed, philanthropic education trust, serving as the "Education Oasis" in and around South Gujarat Region since long. The trust is spearheaded by trustees who are known for their high energy level, vision and devotion to the cause of furthering educational opportunities for students of the new age.

S. S. Agrawal Group of Colleges (SSAGC) started its journey in the year 2007, with only 3 programmes and 3 institutes. Whereas, today, there are 14 different institutes at Diploma, Under Graduate and Post Graduate level programmes having more than 3000 students enrolled in campus of SSAGC.



OUR SOURCE OF INSPIRATION



Late Shri Shivcharanlalji Agrawal

Every success story has a series of obstacle behind it, and those obstacles help them gain more strength to prepare for future endeavour. Mentioning one of the rare success stories of Late Shri Shivcharanlalji Agrawal. He was born at Gujarpura, Rajasthan in middle class family.

In 1973-74, he marched on to Gujarat in search of business prospects and started grain business with very limited resources yet it now turning out as one of the leading poha, rice and sugar industries in Navsari.

He believed in sharing knowledge for betterment of the society and the same legacy being sensibly maintained by their family and outcome is Agrawal Education Foundation.

MESSAGE FROM PRESIDENT



SHRI RAJESH AGRAWAL

Dear parents and prospective students,

Education is not mere accumulation of facts; it is preparation of life itself. One of the most significant character traits that need to be instilled in our youth during their education is a finely ingrained attitude of service-before-self. S. S. Agrawal Institute of Engineering & Technology was established in 2014 with an aim and vision to make the students successful not only in life, but also conscious of their duties and responsibilities towards their fellow citizens.

From the first moment at SSAIET it's a place where knowledge is live, not just learned. It is our pleasure to introduce you to our institute. Our institute is for students who believe that education must address the imperatives of globalization and technology, while preserving essential values from the past. I heartily welcome you at SSAIET, the place where your dreams will come true.

MESSAGE FROM VICE-PRESIDENT

SSAIET is a student centric educational institution since its inception, the college has committed itself to providing a high class education that prepares students academically, personally, professionally and socially for the successful careers in their chosen life

"Excellence and value" are our guiding principles which are reflected in every activity of the institute. Due emphasis is placed on exposing our students to real-life situations of the corporate world, developing entrepreneurial spirit and facilitating interaction with the best minds in the industry and with those who have helped achieve their missions with strong ethical undertones. SSAIET provides a transformational experience to its students who are expected to maintain the highest standard of personal integrity, professional commitment and business ethics.

I feel happy and proud to introduce you to SSAIET and welcome you to this institute. I assure you that pursuing your education through this institute would be one of the most exciting experience of your life.



**SHRI OMPRAKASH
AGRAWAL**

MESSAGE FROM SECRETARY



SHRI MUKESH AGRAWAL

SSAIET started in the year 2014 and has completed 4 years successfully, is not merely an educational institution, it is a symbol of ethos; the principles we stand for and deep rooted cultural values. The institution promotes freedom of thought, innovation & creativity which are essential for academic excellence.

The campus has a multi-ethnic atmosphere with students from all corners of the district. Experienced and learned faculties are the strong pillars of the institution. The high standards set in the field of teaching spur us in our relentless pursuit of excellence. To enhance student's learning opportunities & experiences, the institute organizes a myriad of activities, such as industry visits, community out-reach activities, cultural events, sports activities and student council that students can engage in and be part of the education.

At this juncture, we rededicate ourselves in upgrading the teaching and learning facilities and infrastructure that are conducive to simulative academic environment. We welcome you to SSAIET & assure you that your graduate education would be as enterprising experience as you expect.

OUR VISION



Commitment to excellence in education is not limited to the classroom. SSAIET strives to prepare students who are lifelong learners, engaged citizens productive employees to promoting excellence in the teaching and research.

OUR MISSION



To provide a solid educational foundation build their careers and to make them eminent personalities in the society and to make the industry doors open to them. SSAIET always believes in making a difference in the field of education to take our institutes to the peak of success.

About SSAIET



**Chemical
Engineering**



**Civil
Engineering**



**Computer
Engineering**



**Electrical
Engineering**



**Mechanical
Engineering**

SSAIET is established in 2014 with the commitment to train; develop potential technocrats in the five branches of Engineering.

Shape your future by choosing the right place for your educational development. Your college is your main point of contact with the academic life of the university. It's also the environment in which you'll work, live and relax within the broader framework of the University, so making the right choice is very important. Understanding the need of the time and skill based education in the society and to meet the industrial requirements of professionals, we have taken a distinct step by establishing **S. S. Agrawal Institute of Engineering and Technology (SSAIET)**. The Prime focus of this institute is to widen technical education, align with views of government objective of preparing quality professionals to make India a hub of manufacturing world.

This enables local students to get quality from all the sphere of life, regardless of educational experience or origin. By choosing **SSAIET** you will become part of a lively, diverse and supportive environment.

DEPARTMENT OF CHEMICAL ENGINEERING

The Department of Chemical Engineering provides a high-quality educational experience that will prepare graduates to assume leadership positions within chemical & other associated industries. We foster and encourage the pursuit of new knowledge and innovative scholarship in chemical sciences and engineering. We teach in modern classrooms & carry out research in state-of-the-art laboratory facilities. We provide leadership to the chemical engineering profession through scholarship, teaching & service. The vision of the department is to be a nationally recognized undergraduate chemical engineering program coupled with research strengths in process safety, process systems engineering, applied thermodynamics, polymers, mineral processing, and biochemical engineering.



Chemistry Lab



Heat Transfer Lab



Mechanical Operation Lab



Mass Transfer Lab



Process Control Lab



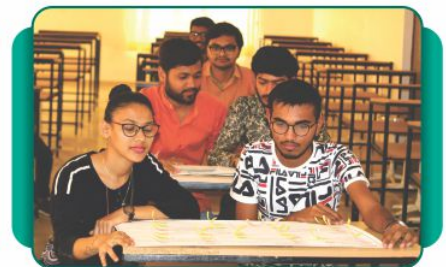
Chemical Reaction Engineering Lab



Petroleum Refining Lab



Chemical Process Industries Lab



Process Equipment Design Lab

INTELLECTUAL CAPITAL



Prof. Hitesh Parihar (I/C HOD)
Assistant Professor
M.E. (Chemical Engineering-CAPD)
B.E. (Chemical Engineering)
Experience: 4 Years



Prof. Jignesh Parmar
Assistant Professor
M.E. (Chemical Engineering)
B.E. (Chemical Engineering)
Experience: 3 Years



Prof. Pratik Patel
Assistant Professor
M.E. (Chemical Engineering-CAPD)
B.E. (Chemical Engineering)
Experience: 4 Years



Prof. Bhavika Parmar
Assistant Professor
M.E. (Chemical Engineering-CAPD)
B.E. (Chemical Engineering)
Experience: 2 Years



Prof. Shahin Ravla
Assistant Professor
B.E. (Chemical Engineering)
Experience: 3 Years

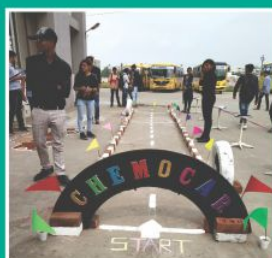
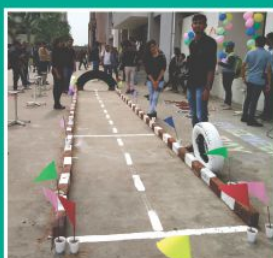


Prof. Priti Naik
Assistant Professor
M.Sc. (Organic Chemistry)
Experience: 3 Years



Ms. Nirali Patel
Lab Assistant
M.Sc. (Organic Chemistry)
B.Sc. (Organic Chemistry)
Experience: 4 Years

Engineers Day Celebration



Seminar on safety management in chemical department



STARS OF THE DEPARTMENT



NAME	YEAR	CPI
Jangid Ravindra	Fourth Year	8.24
Katariya Bhavin	Third Year	8.46
Bhatt Kartik	Second Year	7.99
Mishra Vishal	First Year	7.65



DEPARTMENT OF CIVIL ENGINEERING

Civil Engineering is one of the oldest engineering professions, and all ancient engineering achievements are made possible due to civil engineering. Civil Engineering department is strongly working on inculcating discipline, moral values and youth building. It includes the designing, planning, construction, and maintenance of the infrastructure. Civil Engineering is to innovate the minds of budding engineers to face the challenges of future by enriching the academic activities with a blend of professional and competitive exposure. Facilitate and promote research and development in the area of environmental conservation and sustainable development. The department's aim is to develop quality Civil Engineers who can extend their hand to build the nation with confidence and pride.



Water & Waste Water
Engineering Laboratory



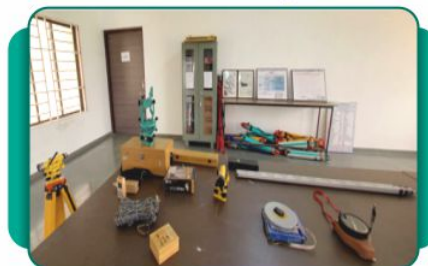
Highway Engineering
Laboratory



Soil Engineering Laboratory



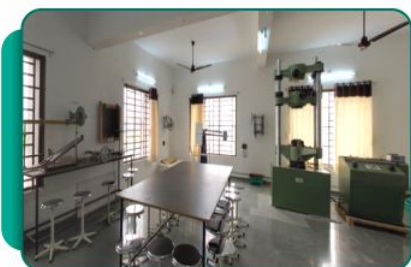
Concrete Technology
Laboratory



Surveying Laboratory



Fluid Mechanics Laboratory



Mechanics of Solids Laboratory

Engineers Day Celebration
"Technical Rangoli of Sir M. Visvesvaraya"



Scientists dream about doing great things,
Engineers do them...!!

INTELLECTUAL CAPITAL



Prof. Ankit B. Patel
Assistant Professor
M.Tech. (Environmental Engineering)
B.E. (Civil Engineering)
Experience : 2 years 4 months



Prof. Chintan B. Naik
Assistant Professor
M.Tech. (CASAD)
B.E. (Civil Engineering)
Experience : 4 years 7 months



Prof. Mehul A. Agrawal
Assistant Professor
B.E. (Civil Engineering)
Experience : 1 year 7 months



Prof. Parth S. Rathod
Assistant Professor
M. E. (Town & Country Planning)
B.E. (Civil Engineering)
Experience : 1 year 7 months



Prof. Uttejana A. Chaudhari
Assistant Professor
M. E. (Environmental Management)
B.E. (Environmental Engineering)
Experience : 2 years 5 months



Prof. Vipul N. Tailor
Assistant Professor
M. E. (Structural Engineering)
B.E. (Civil Engineering)
Experience : 7 months



Mr. Ravirajsinh V. Jadeja
Lab Assistant
Diploma (Civil Engineering)
Experience : 2 years



Mr. Snehal P. Thakor
Lab Assistant
Diploma (Civil Engineering)
Experience : 9 years

Seminar on "3D Software Portable Instruments"



Civil Engineering Department of S. S. Agrawal Institute of Engineering & Technology, Navsari had organized Seminar on "3D Software portable Instruments" for the final year students, on 16th January 2019. A total 50 students along with all faculty members of civil engineering department were present at that time.

STARS OF THE DEPARTMENT



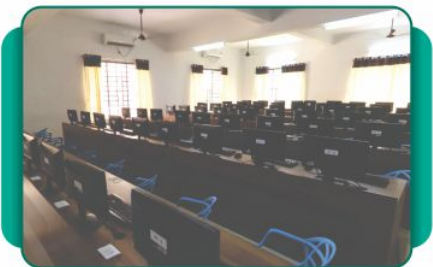
NAME	YEAR	CPI
Desai Piyush B.	Fourth Year	8.4
Nimaje Darshna D.	Third Year	7.82
Akbari Shivam A.	Second Year	7.6
Pawar Bhavini S.	First Year	7.2



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DEPARTMENT OF COMPUTER ENGINEERING

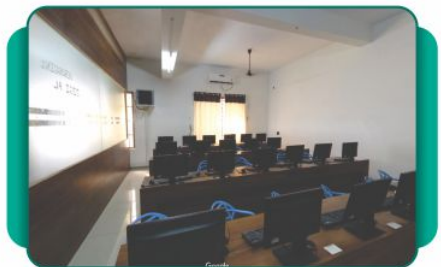
The Department of Computer Engineering takes a comprehensive approach to fostering the next generation of engineers and technology leaders by providing the students with quality education in the theory and practice of computer engineering. We provide opportunities to customize their course work and extracurricular activities to best prepare themselves for the next step in their careers - whether that be a job in industry, graduate studies, an entrepreneurial endeavour, or beyond. Computer Department is well established with modern Computer Laboratories and latest softwares. It has evolved a comprehensive student centric approach designed to add significant value to the learner in an integrated manner through lab sessions, assignments, training seminars, projects and independent study.



Language Lab



Operating System Lab



Programming Lab



Networking Lab



CS Lab



Project Lab

PROJECT FAIR



INTELLECTUAL CAPITAL



Prof. Jijeesh Baburajan (I/C HOD)
Assistant Professor
M.E., B.E. (CSE)
Experience : 7 years



Prof. Brijesh Bhandari
Assistant Professor
M.E., B.E. (C.E.)
Experience : 7 years



Prof. Roshni Bhandari
Assistant Professor
M.E., B.E. (CSE)
Experience : 5 years 8 Months



Prof. Anali Shah
Assistant Professor
M.E., B.E. (CSE)
Experience : 3 years



Prof. Vatsal S. Patel
Assistant Professor
M.E., B.E. (CE)
Experience : 6 years



Prof. Rakesh Katariya
Assistant Professor
M.E., B.E. (CSE)
Experience : 5 years 10 months



Prof. Sunny Bodiwala
Assistant Professor
M.Tech. (C.E.), B.E. (C.E.)
Experience : 3 years



Prof. Aakash Parmar
Assistant Professor
M.Tech (C.E.), B.E. (I.T.)
Experience : 2 years



Mr. Kishan Shah
Lab Assistant
JCHNE + CLOUD
Experience : 6 months

STARS OF THE DEPARTMENT

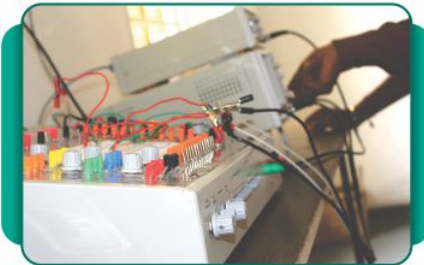


NAME	YEAR	CPI
Varma Arti Avdheshkumar	Fourth Year	8.62
Khamkar Vandan Nitinkumar	Third Year	8.9
Gadhiya Rinal Ashokbhai	Second Year	9
Shaikh Shamina Nasir	First Year	9.37

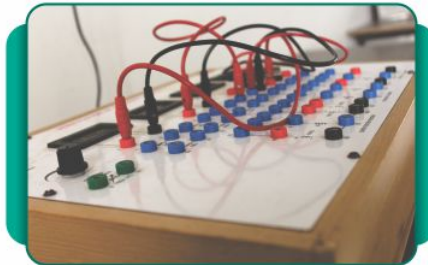


DEPARTMENT OF ELECTRICAL ENGINEERING

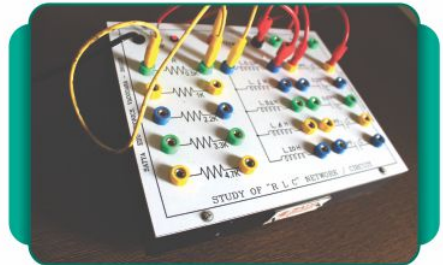
Electrical Engineering Department has been established with the vision to develop good electrical engineers with best technical and interactive skills so that they can serve society and nation in the best way. Our mission is produce comprehensively trained, socially responsible, innovative electrical engineers and researchers of highest quality who will contribute to the nation's imprint on the world stage. The Department of Electrical Engineering will provide programs of the highest quality to produce world class engineers who can address challenges of the millennium with high human values.



Analog Electronics Lab



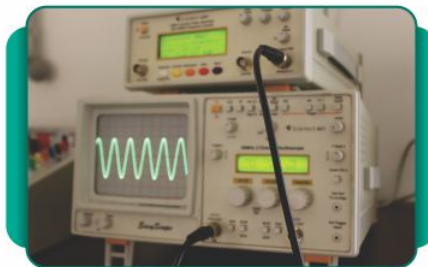
Basic Electronics Lab



Circuit and Network Lab



Control of Electronic Drive Lab



Digital Electronics Lab



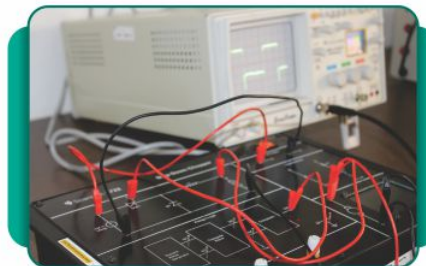
High Voltage Lab



Machine Design Lab



Microprocessor & Interfacing Lab



Power Electronics Lab



Switch Gear & Protection Lab

INTELLECTUAL CAPITAL



Prof. Komal A. Pal
Assistant Professor
M.E. (Power System), B.E. (Electrical)
Experience : 11 years 9 months



Prof. Kunal V. Shah
Assistant Professor
M.E. (Power System), B.E. (Electrical)
Experience : 5 years 11 months



Prof. Archana C. Tahiliani
Assistant Professor
M.E. (Electrical), B.E. (Electrical)
Experience : 4 years 8 months



Prof. Sagar R. Patel
Assistant Professor
M.E. (Electrical), B.E. (Electrical)
Experience : 2 years



Prof. Parimal H. Patel
Assistant Professor
M.Tech.(Power System), B.E.(Electrical)
Experience : 2 years



Prof. Akash R. Patel
Assistant Professor
B.E. (E.C.)
Experience : 4 years



Prof. Ronak K. Mistry
Assistant Professor
M.E. (Power System), B.E. (Electrical)
Experience : 4 years



Mr. Ketan B. Patel
Lab Assistant
B.E (Electrical)
Experience : 2 years

STARS OF THE DEPARTMENT



NAME	YEAR	CPI
Parmar Sani	Fourth Year	8.84
Patel Hetvi	Third Year	7.99
Chaudhary Ashokbhai	Second Year	5.3
Sonagara Nayan	First Year	7.23



DEPARTMENT OF MECHANICAL ENGINEERING

Mechanical Engineering is one of the oldest branches of Engineering with an extensive application platform that ranges from design and development to construction of physical devices. The students in the department are exposed to the problems faced by today's societies, and are trained to address those problems through innovative thinking to develop appropriate technological solutions. The faculty members of the department drive these activities through their teaching and diverse research programs, covering numerous facts of Mechanical Engineering Science and Applications. In addition to the regular academic work, the students of the department are encouraged to participate in co-curricular activities like Industrial Visits and Training, Technical Festivals, etc.



Fluid Mechanics Lab



Basic Mechanical Engineering Lab



Theory of Machine Lab



Mechanical Measurement
& Metrology Lab



Fluid Power Engineering Lab



Refrigeration & Air
Conditioning Lab



Heat & Mass Transfer Lab



Mechanical Workshop Lab



Manufacturing Process Lab



Dynamics of Machinery Lab

INTELLECTUAL CAPITAL



Prof. Kalpan M. Desai (I/C HOD)
Assistant Professor
M. Tech. (Machine Design),
B. E. (Mechanical)
Experience: 9 years



Prof. Dipesh N. Patel
Assistant Professor (GTU Co-ordinator)
M. E. (CAD/CAM)
B. E. (Mechanical)
Experience: 6 years



Prof. Vipul K. Shah
M. E. (CAD CAM)
B. E. (Mechanical)
Experience: 6 Years



Prof. Chintan B. Lad
Assistant Professor
M.E. (Thermal), B.E. (Mechanical)
Experience : 5 years



Prof. Priyang A. Mistry
Assistant Professor
M.E. (Advanced Manufacturing System)
B.E. (Production)
Experience : 5 years



Prof. Pragatish A. Sukhadia
Assistant Professor
M.Tech. (Thermal System & Design)
B.E. (Mechanical)
Experience : 4 years



Prof. Sunil I. Patel
Assistant Professor
M.E. (Thermal), B.E. (Mechanical)
Experience : 6 years



Prof. Chetan S. Patil
Assistant Professor
M.E. (Mechanical), B.E. (Mechanical)
Experience : 6 years



Prof. Daxesh N. Shah
Assistant Professor
M.E. (Thermal), B.Tech. (Mechanical)
Experience : 3 years



Prof. Rahul P. Patel
Assistant Professor
M.E. (Machine Design), B.E. (Mechanical)
Experience : 2 years



Mr. Girish Rathod
Lab Assistant
ITI (Welder)
Experience : 11 years



Mr. Ashish Parmar
Lab Assistant
Diploma (Mechanical)
Experience : 6 years



Mr. Bhumik Patel
Lab Assistant
B.E. (Mechanical)
Experience : 2 years

STARS OF THE DEPARTMENT



NAME	YEAR	CPI
Dave Jenish Sunilkumar	Fourth Year	8.26
Shah Rachitkumar Dipakkumar	Third Year	8.59
Tandel Kiltan Vishrambhai	Second Year	8.06
Dhodiya Keval Kishorbhai	First Year	7.2



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DEPARTMENT OF APPLIED SCIENCE & HUMANITIES

Humanities and Social Science Department aims to make a holistic development of the learners. The motive is to cultivate a higher degree of scientific and analytical temperament, to sharpen multi-faceted talents of the learners which will make them sound engineers of futuristic India. It is also the prime responsibility of the department to connect students with the values of harmony and humanity and to promote the culture of peace, unity, higher ethical awareness for the betterment of the global society.

INTELLECTUAL CAPITAL



Prof. Samir Parekh (I/C HOD)
Assistant Professor
M.A., M.Phil. (English Literature), GSET
Ph.D. (Pursuing)
Experience : 9 years



Prof. Zeel Mehta
Assistant Professor
M.Sc. in Mathematics
Experience: 4 years 9 months



Prof. Ekta Rajenkumar Vajani
Assistant Professor
M.Sc. in Mathematics
Experience: 2 years 6 months



Physics Lab



Language Lab

AMENITIES



Security :

Entire college campus is fully under surveillance by CCTV camera with 24x7.

Library :

A rich knowledge hub where more than 20000 reference books, magazines & various National & International journals unleashing an individual's potential.



Classrooms :

Well-ventilated & well-lit classrooms with modern teaching aids.

Auditorium :

Well equipped Air conditioned auditorium with audio-visual facilities having sitting capacity of more than 200 people.



Sports :

Inevitable part of student's life to learn with various Indoors and Outdoors sports games with expert coach.

Medical Facility :

Free first-aid facility & advance medical treatment at nominal charges 24x7 available at campus.



FREE Wi-Fi

Wi-fi :

High speed wi-fi connectivity is available all around the campus to use educational resources for productivity.

Hostel Facility :

Separate Girls hostel and Mess facility with sports and recreational resources.



Cafeteria :

Spacious and hygienic cafeteria provides the best procreative environment by offering delicious & mouth watering food.

Transportation :

Students transportation facility from source to destination is available for various curriculum practices.



NATIONAL LEVEL TECHFEST 2019

S. S. Agrawal Institute of Engineering & Technology hosted its 3rd Annual Technical Festival "TeKXianze#2K19" on 26th & 27th of February, 2019. The Event being organised on National Level observed participants from all over Gujarat & neighbouring states (Rajasthan, Madhya Pradesh, Maharashtra etc). Cash Prizes worth Rs. 1, 00,000/- were awarded to winners of all the 27 events. The Principals of all the institutes under "Agrawal Education Foundation" along with Dr. G. R. Kulkarni, Principal SSAIET, inaugurated this grand event.



INDUSTRIAL VISITS



**Industrial Visit At Gandevi Sugar Factory
by Chemical & Mechanical Engineering
Department**



ISRO Satellite Centre, Bangalore

Computer Engineering Department of S. S. Agrawal Institute of Engineering & Technology, Navsari had organized an Industrial Visit ISRO (Department of Indian Space Research Organization), ISAC Bangalore on 22nd March 2018. A total 31 students from Computer Engineering Department & 2 Faculties visited the Department of Indian Space Research Organization which is located at 1263 km from Navsari.



Tachometric Survey Visit at Saputara Hill Site - Gujarat

Civil Engineering Department has planned to organize "A Tachometric Survey Trip at Saputara Hill Site" for students of 4th semester, which will benefit them in gaining the actual field experience.



Technical Visit of "Sardar Sarovar Dam" at Kevadiya Colony

Civil Engineering Department has planned to organize "Sardar Sarovar Dam and its unit" for students of 4th & 6th semester, in order to observe and study the engineering marvel, its components power generation and other parameters under the subjects 'Fluid Mechanics'.



**Students of Mechanical Engineering
Department visited Sardar Sarovar
Dam, Kevadiya**



**Students of Mechanical Engineering
Department visited Kakrapar
Atomic Power Station, Kakrapar**



**Students of Electrical Engineering
Department visited L&T, Vadodra**

CO-CURRICULAR ACTIVITIES



Seminar on How to Write CV & Know Your Capabilities



Seminar on Competitive Exam as a Career Option



Orientation Program on Career Development



Yoga Day Celebration



Independence Day Celebration



Run For Unity Marathon



One Day Workshop on Developing "Applications using Android App Development"



Two Days Workshop on "Applications using ASP.NET Technology"



Teacher's Day Celebration

Expert lecture on Total Quality Management by Dr. Sham Sachinwala in Mechanical Engineering Department



Job Fair



Job Fair



TRAINING & PLACEMENT CELL

The Training & Placement committee works towards the goal of obtaining the desired placement offers for the students in terms of both profiles and organizations to work with the Training & Placement Office provides the infra-structural facilities to conduct group discussions, tests and interviews besides catering to other logistics. At SSAIET, we take care to groom our students according to the needs of the industry. We seek to open frontiers of knowledge and reveal new horizons of change, to broaden mindset and to create positive attitudes in our students.

TRAINING & PLACEMENT OFFICER

Ms. Verzina M. Contractor
 Training & Placement officer,
 S. S. Agrawal Group of Colleges

PLACEMENT DATA OF 2018

Total Number of Companies Visited	Total Number of Students appeared for interview	Total Number of Students Selected
64	129	42

OUR TOP RECRUITERS



DAYS CELEBRATION 2019



ANNUAL DAY CELEBRATION 2019



STUDENTS ACHIEVEMENT

Civil Engineering Department



Viraj B. Patel & Amit B. Makwana of civil engineering department of SSAIET, had participated and represented our college in "Global Water Intelligence" in 2018 for Innovation in Water & Waste Treatment Process and were awarded first prize for the 'Mobile Sewage Treatment Plant' which is declared as 'Eco-friendly Project of the year'.

Computer Engineering Department

Mehta Sneha & Khamkhar Vandan presented Paper titled "Survey on Cyber Crime and Cyber Security" at Government Engineering College, Dahod in National Conference on "Emerging Start-up & Innovation in Engineering and Technology(ESIET)", 5th October 2018.

Patel Rashee published Paper title "A Review Paper on Android Based Advanced Agriculture Farming System", in journal IJETAE

Bhakta Raj stood 2nd runners up in national Level Online Hackathon Event "GAME OF CODE" iLrnn.



Mehta Sneha Developed an Android Based Application "Doloros" which helps Patients to have Engaging Physiotherapy Exercise that Leads to better and Faster Recovery.

STUDENTS FEEDBACK



Learning to learn & learning to evolve are little different and from S. S. Agrawal as a student I have sustained a new horizons opened. throughout the course All the why's and how's were explained neatly by highly experienced faculties.



My enrolment in SSAIET is a great opportunity for me to get technical knowledge. It is the right place where the students are served with the perfect diet which is sufficient for them to be healthy - wealthy and make a bright future ahead.



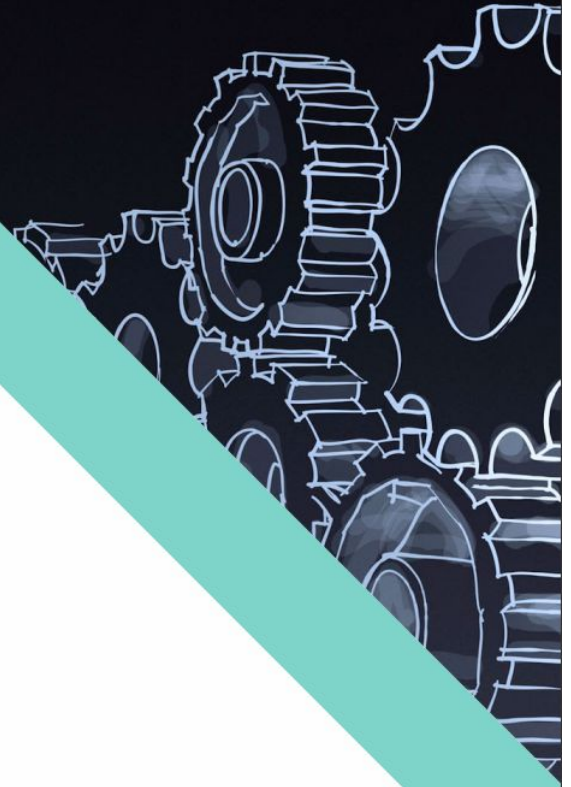
I am very glad to share a motivational and innovative journey of my equation at Agrawal Campus.

ADMINISTRATION DEPARTMENT

	Mr. Ketan Patel HOD	
Mr. Manoj Prajapati Accountant	Mr. Sanjay Agrawal Sr. Clerk	Mr. Hemrajsinh Ravalji Jr. Clerk
Mr. Rahul Chauhan Jr. Clerk	Mr. Ankur Patel Jr. Clerk	Mr. Hiren Khergamkar Jr. Clerk
	Mr. Sanjay Patel Sports Coach	Mrs. Hemaxi Dhimmar Librarian

RULES & REGULATIONS

- ➡ The students must observe the following rules & regulation strictly for maintaining discipline in the college campus. Failure in any of the following code of conduct shall lead to disciplinary action.
- ➡ **Timing** - Timings are from 8:50 am to 3:45 pm. Students are not permitted to enter the institute campus after 9:15 am and not allowed to leave campus before 3:45 pm.
- ➡ **Identity Card** - The students have to compulsorily wear ID cards inside the campus, Without ID cards they are not allowed to enter in the campus.
- ➡ Every student have to renew his/her registration in the successive semesters on the notified dates. No students are allowed to get himself/herself registered after the scheduled date and student shall be detained in that semester.
- ➡ For any full day absenteeism, he/she must have to submit the application duly signed by parents on next day with their mobile number.
- ➡ It is compulsory for all the students to attend all the theory, tutorial and laboratory classes every day. Students with deficiency in attendance in a semester will be declared as detained in the semester.
- ➡ Parents are requested to keep a close watch on the attendance and progress of their wards. They are welcome to meet the concerned Head of the Department on last Saturday during the office hours.
- ➡ Keeping and using the cellular phones and electronic gadget is strictly prohibited inside the campus. The equipment shall be confiscated if student is found to possess it.
- ➡ Security money will not be returned in the following conditions : If any student found indulging in any indisciplinary activity or violating the rules & regulations of the Institute, he/she may be allowed to continue his/her study but security money may be forfeited, in case of withdrawal of his/her admission from the course.
- ➡ No student is allowed to sit in the canteen other than the recess time without written prior permission of concerned HOD.
- ➡ The college premises and buildings should be kept clean and tidy. Use dustbins. Writing and sticking-up of posters and notices on the building walls are strictly prohibited.
- ➡ Any misconduct/misbehaviour in the class/lab/campus are prohibited.
- ➡ Any change in address and phone number must be notified to the institute office in writing.
- ➡ The institute is only answerable to registered parents in any state of affairs.
- ➡ Students have to obey the rules and regulations framed by the management time to time.



📍 S. S. AGRAWAL COLLEGE CAMPUS

Veeranjali Marg, Gandevi Road,
Navsari - 396 445

☎ 02637 - 232667, 232857 | 89803 45645

🌐 www.ssagrawal.org

✉ contact@agrawaleducation.net

