

Our industry partners (OIP)


Testimonials to Our Pedagogy




I can positively say S.P.B Patel Engineering College has made me a better person. It has helped me develop a positive attitude towards my studies and discover more about myself. Our faculties ensure that every class is fun and interactive. The memories that the college has helped me create are going to be there with me forever.

Sreelakshmi Nair, Student




The campus, the atmosphere, the students and the dedication of faculties....they are wonderful. I really feel grateful and want to thank everyone at college for making me the person that I am today.

Nidhi Gandhi, Student



S.P.B. PATEL  
ENGINEERING COLLEGE  
SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS

Educating Minds & Hearts...



S.P.B. PATEL  
ENGINEERING COLLEGE  
SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS

COMPUTER ENGINEERING &  
INFORMATION TECHNOLOGY

Near Shanku's Water Park, Ahmedabad-Mehsana Highway, Mehsana.  
Contact : +91 9099063140 | +91 7046461000  
www.saffrony.ac.in | Email : info@saffrony.ac.in

www.abasana.in



**From HOD's Desk..**

I would like to extend a warm welcome to you as the Head of Computer Engineering & Information Technology Department at S.P.B Patel Engineering College. The department is running an Undergraduate program in Computer Engineering & Information Technology with an intake of 60 each in both the departments. Ours is one of the most vibrant departments in the institution in terms determined students, highly qualified and industrious faculties, state of the art infrastructure and well-equipped laboratories with all the modern computing facilities. We also have a dedicated laboratory for project works. All the laboratories are installed with the latest software and hardware platforms. The laboratories include Operating system, Networking Lab, Multimedia & Graphics lab, Java Technology Lab, Android Programming, Advanced Database System, Algorithm Design, Theory of Computation and many more.

Our vision is not only to craft brilliant individuals, but also to make them professionally competent and socially responsible with spiritual awareness. The department provides a quality education with scholastic pursuits to felicitate transformational learning and institutional excellence.

We also focus on holistic development of students by organizing extracurricular activities. We have vibrant department-level clubs such as Open Source Technology, Computer IT student association, Virtual Labs, Gujarat Innovation council and many more. Many of our students have been rewarded by Government of Gujarat and Gujarat Technological University for their outstanding projects. In fact, our students have been ranked among top teams in the country in various competitions like TCS Code Vita, Hackathon-2017.

In job placements, our department has done exceptionally well. We are proud to say that we have been consistently achieving more than 85% placement since past couple of years.

I welcome all the aspirants to visit our department at least once to know more about our achievements.

Akshay Kansara  
Head of Department,  
CE/IT

**OUR STUDENTS GAIN ALL-ROUND EXPOSURE**



**Why should you pursue Degree Engineering?**

The Computer/IT industry size in India is estimated to be 10 lakh crore rupees and it is one of the largest industries in India. In fact, India is the largest outsourcing destination for CE/IT companies.

A lot of IT companies have directly benefitted from Government of India's 'Digital India' campaign. Digital payment companies like Paytm, Mobikwik, Walnut, etc. have acquired the center stage. Most of the top paying jobs in Computer/IT will definitely go to CE/IT Engineers.

The industry gives employment to 1 crore Computer/IT professionals in India and it is only set to grow from here.

Companies like Amazon, Flipkart, Google, Apple, Facebook, etc. pay up to 1 crore rupees+ starting salary packages to deserving Degree Engineers! This is not possible to achieve in other fields of study.

So far, there are 4,200 startup companies in IT sector in India. Gujarat Government offers financial assistance to those willing to start their own companies in IT. But for that, you will need to complete Degree Engineering and acquire the right skill set.

The Government of India is pushing towards two key policies that will provide plenty of jobs to CE/IT Engineers:

(A). Digital Economy and (B). AADHAR linked transactions

Both these policies will add millions of new jobs in IT sector in upcoming years.

The Cloud Computing market in India is expanding at 36% rate per year.

Think. Do you want to enter a company at a junior level and stay there for all your life? By completing CE/IT Engineering, you make yourself available for higher positions in a company.

Do you want to start your career with only INR 5,000 – INR 10,000 job or do you want to start your career with reputed companies like Infosys, Tata Consultancy Services, Wipro, IBM, etc.?

Think how much your inaction in the present may cost you your future.

In a nutshell, if you are serious about your career, then your next career move has to be CE/IT Engineering!

**And, it has to be S.P.B. Patel Engineering College (Saffrony)!**

**Glimpses of our laboratories**

We are proud to say that our college has the best lab facilities amongst all other colleges in North Gujarat.

