



WELCOME 2022

ISSUE-09
DEC-2021

Connect * Engage * Thrive * Celebrate



ALUMNI
CONNECT

Alumni Achievement – Spot light

Alumni Memories

Alumni Experience Sharing

What's happening on Campus

Alumni Talk

Editor's Page

SPOT LIGHT – ALUMNI ACHIEVEMENT

CONGRATULATIONS!!!



PROUD #ALUMNI



ABHISHEK SINGH
Alumni from
Chemical Engineering
Admission batch 2016

With his hard work, and brilliant GATE score, Abhishek is Placed with IOCL Panipat as GET



ENTIRE FRATERNITY FEELS PROUD AND CONGRATULATES ABHISHEK

Abhishek Singh from Chemical Engineering, Adm. Batch 2016, is placed with IOCL, Panipat as GET. His All India Rank is 73 in GATE-2021. The entire fraternity feels proud of his achievement and wishes him the best of luck for his future endeavors!

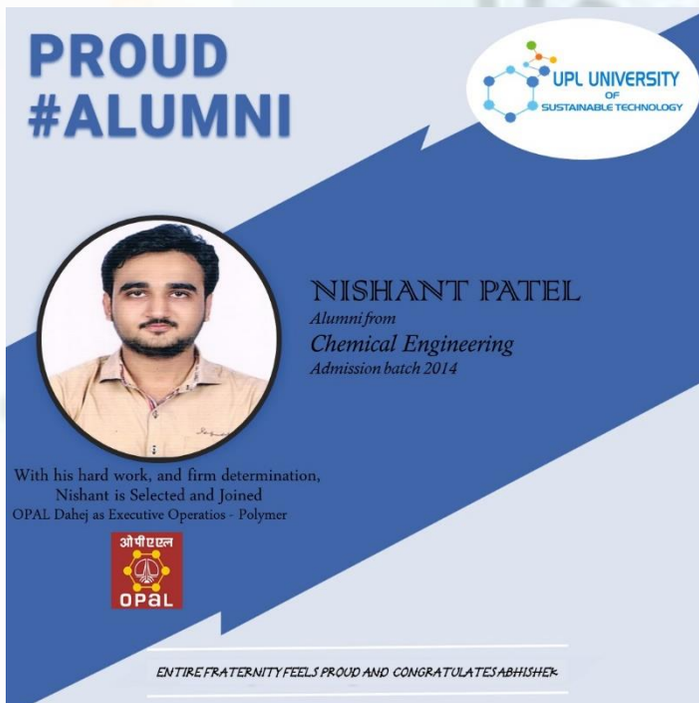
Ujval Patel, Started new job at L&T technology services.
We wish him successful career!



L&T Technology Services



Started New Job at L&T Technology Services
November 2021 in Vadodara



PROUD #ALUMNI



NISHANT PATEL
Alumni from
Chemical Engineering
Admission batch 2014

With his hard work, and firm determination, Nishant is Selected and Joined OPAL Dahej as Executive Operatios - Polymer



ENTIRE FRATERNITY FEELS PROUD AND CONGRATULATES ABHISHEK

Nishant Patel, Started new job at OPAL as Executive Operations – Polymers (Process). We wish him successful career!

Alumni Talk

"The journey after B.E"

Hi, I had a wonderful four years at SRICT. Once those four years were over and I was in the market to apply my learning. I was already made aware that it's not going to be so easy, getting acquainted with an entirely new life post pursuing a bachelors. Being in college was like being in an intensive care unit. Once those four years were over, I felt like being in a general ward where we have to speak for ourselves. In general, once the graduation celebrations are over and the initial euphoria has worn off, one might find himself feeling a little lost about which direction to head in. I was trained to tackle the scenario during my last year of graduation. I started working for GACL as an apprenticeship after my B.E. As soon as I arrived at my first job, I was feeling slightly nervous. I wanted to make a good first impression.



NISHANT PATEL
Chemical Engg. Alumni
from adm. batch 2014

The real-life industry-oriented curriculum helped me to soak in quickly. It was a good learning experience. I personally feel that an experience is something that individual gains himself with his own will. And there is a scope to learn some or other thing from every place. I wanted things to roll quickly in my life and wish to get a permanent good job. But I knew patience is the key. Hard work and an ethical approach will one day earn me what I deserve. With such a positive state of mind and my hard determination, an opportunity knocked the doors. I feel happy to share that I had recently joined OPaL, Dahej as an Executive Operations – Polymers (Process). I am thankful to all mightily, my parents, and the entire fraternity of UPL university for helping me with my professional journey. I look forward to a strong connection with my alma mater and making the entire fraternity feel proud of my work and progress

▶▶ **Joining Announcement @**
OPaL, Dahej

Welcome

Shri Nishant Patel

We are pleased to introduce **Nishant Patel**, who has joined us as an Executive – Polymer (Process) Department.

He has done Bachelor of Engineering (Chemical) from UPL University, Bharuch.

We welcome **Nishant** onboard and wish him all the very best in his new assignment.

Best Wishes,
Team OPaL

ONGC Petro additions Limited

Alumni Talk

“Don’t fear failure. — Not failure, but low aim, is the crime.

In great attempts it is glorious even to fail.”

Bruce Lee

The beginning of college can be overwhelming, exciting, and scary. It’s a journey into a new era of education and adventure after all the hard work and tension of the 12th examination. SRICT was one of the first colleges that I visited while I was waiting for my 12th results. It was by chance that I visited the college as it was on the way back home from the summer holidays. I was impressed by the vision and the aim of the college. I was happy that I got admission to SRICT.

SRICT was a wonderful platform for me to explore my strengths and improve on my weakness. I tried a lot of different things during my time in SRICT like participating in different competitions, organizing a cultural and technical festival, attending workshops and special lectures. I enjoyed working on different projects, especially the champions challenge project. From the first year, college gave me an opportunity to try different things. There were ups and downs like in any journey. But overall, it was an amazing life learning experience. SRICT always pushed me to do better than I have done previously. One of the best examples of an innovative idea was when I had an opportunity to teach Mathematics to my juniors. It gave me confidence and a different perspective than before. Such different opportunities helped me grow my confidence and improve my knowledge. My favorite moments in the college were when I was organizing a cultural and technical festival of the college. During this time, I learned so much about managing, collaborating, negotiating, and other such life skills. Working with different groups of people towards the same goal was an inspiring experience. It was so satisfying when on the day of the event all the people come together to create memories of a lifetime. These moments will stay with me forever.

I made friends for life and made connections that I still cherish. I feel proud and excited every time I have visited the college again after my graduation. One of the first complaints that I had when I got into college was that it was too far from home. Looking back, I can say that some of the amazing moments were while going back with friends on the long journey home. SRICT is an amazing place for education and learning. However, it was a life-changing experience for me, and I will always savor my 4 years of college.

“Be active! Take on responsibility! Work for the things you believe in. If you do not, you are surrendering your fate to others.”

Dr. A.P.J. Abdul Kalam

Jainil Shah

Mechanical Engg. Adm Batch 2011

Alumni Experience sharing

Hello everyone,

My self-Mohammad Amirbhai Lakdawala I have completed my bachelor's in Electrical engineering from one of the best institutes i.e Shroff S R Rotary Institute of chemical technology.

It is my pleasure to be an alumni member of SRICT. During our engineering, I have undergone various activities like industrial visits, expert lectures, various technical training, and seminars, etc.

I also got a chance to interact with my juniors in PLI Activity where we used to communicate with them for their doubts solving. After completion of my engineering studies, I started my career with Enviro Technology Limited as a trainee Electrical engineer and currently I am working as an officer Electrical.

It is one of the best opportunities that SRICT has given me and currently my working profile is to handle the whole electrical and instrument department in Enviro Technology limited. SRICT provided a platform for every student to grow in their fields and they are able to handle any conditions in any organization no matter whatever the circumstances.

In last I am thankful to the entire fraternity of SRICT and I look forward to staying connected to my alma mater.



Mohammad Lakdawala

Electrical Engg. Alumni
from adm. batch 2013



ALUMNI TALKS



Harsh Surti
(Chemical Technology-2016
Admission Batch)

I feel glad to get a chance to write about my experience being a student of the “Glass & Ceramic Department” in the department of Chemical technology at Shroff S.R. Rotary Institute of Chemical Technology. We were so lucky to have many much-experienced faculty members in our field along with up-to-date laboratory facilities.

We also get trained from industry experts from nearby industrial estates. Big thanks to our faculty Mr. Apurba Chakrabarty from the “Glass & Ceramics” department who have been supportive and helpful to us out in every possible way from organizing industrial visits, internships, industry-defined projects for the final year and preparing us for the competitive exams from the very beginning.

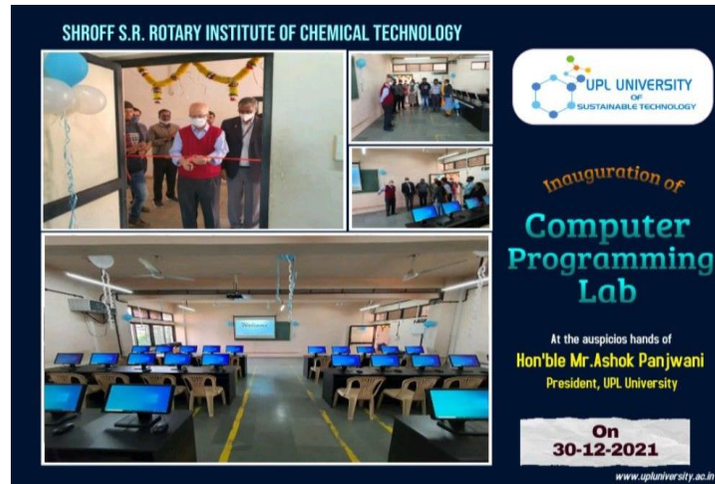
It has been beneficial for us to get explorations over the practical methods employed around the globe by the MNC’s industries. The journey of my graduation at the university helped me to learn so many things like 5s and the academic and extracurricular activities and seminars like “SCHEMCON” which all have helped to inculcate and diversify my skills for my higher studies.

WHAT'S HAPPENING

ON CAMPUS

For such happening campus; SRICT, its difficult to cover all the activities. We showcase the glimpse of few recent activities.

Department of Computer Engineering, UPL University, inaugurated it's new "Computer Programming Laboratory", on December 30, 2021



Under the banner of Azadi Ka Amrut Mohotsav "Self Defense Training" was organized by the Computer Engineering Department for 1st semester



Department of Electrical Engineering, SRICT & IE(I) Student Chapter Electrical Engineering have jointly organized an Industry visit at Eskay Iodine, Jhagadia for B. E. 1st Semester Students from branches Electrical Engineering, Mechanical Engineering, Chemical Technology and Environmental Science & Technology on 29/12/2021.



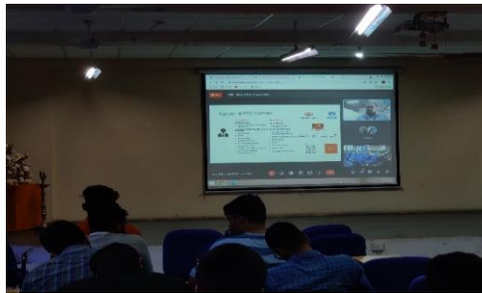
Department of Chemical Engineering has organized an industrial visit at Jayshree Aromatics Pvt. Ltd. for semester-III students

WHAT'S HAPPENING

ON CAMPUS

For such happening campus; SRICT, its difficult to cover all the activities. We showcase the glimpse of few recent activities.

Our proud alumni, Bhavik Mahant from Chemical Engineering, admission batch 2013, delivered a lecture to his peers (students of Semester-VI). It was a very informative and interactive session where students discussed reaction engineering, temperature dependency from Arrhenius Equation, Significance of Activation Energy, Transition State Theory, Collision Theory, and its Effects.



Dheeraj Gava Alumni EST Department and currently associated with UPL Ltd, Mumbai has delivered an Expert Lecture on "ESG & Career in ESG Domain" for the Students of EST SEM 6 of SRICT.

One-to-one meeting of Students with Honorable Vice Chairman, Ashok Panjwani sir has started. Students were encouraged to participate in various activities and to increase study hours and hard work.



UPL University celebrated Birthday of respected Ashok Panjwani sir, President, UPL University. Alumni Association wishes Panjwani sir, a very happy birthday..

EDITOR'S PAGE



As John Quincy Adams once said, “If your actions inspire others to dream more, learn more, do more and become more, you are a leader.” I feel incredibly blessed to work for an institution that produces leaders. The world gets more complicated with every passing day. We get involved with our families and work and suddenly we’ve lost touch with those outside that close circle. SRICT Alumni Association can help you stay connected to those friends and to the vast resources available here, from the faculty that taught and guided you to our libraries, seminars and symposia, web sites, social media and an extraordinary variety of “stay connected” programs designed with you in mind. “ALUMNI CONNECT” monthly newsletter is designed to support you to Stay connected. We could not do it without your continued contributions of time, talent and treasure — and more importantly, your passion to be the best.

For any suggestions write us back on setu@srict.in
- *Shreya Shah and Samir Jariwala*
Editor, Alumni Connect