



ALUMNI CONNECT

Connect * Engage * Thrive * Celebrate

Alumni Achievement – Spot light

What's happening on Campus!

Alumni Journey

Activities

Alumni Talk

Editor's page

SPOT LIGHT – ALUMNI ACHIEVEMENT

CONGRATS !

On your new job

BHAUMIL PATEL
(from Chemical Engineering, 2013 adm. batch)



Started working as Engineer at Deccan fine chem

DHYEY SHUKLA
(from Mechanical engg., 2017 adm. batch)



Started working as engineer at Saint Gobain

RUTURAJ GURAV
(from Mechanical engg., 2018 adm. batch)



Started working as GET at Sajjan India

Sudeep Desai,
Alumni of DEST



Sudeep started ME-Env. Engg - Assurance at University of Windsor



Congratulations Arth for new position as field service representative at SUEZ – Water Technologies and Solutions.

*Arth Limbachiya
Alumni from Chemical Engineering
Adm. Batch 2014*

**Congratulations
RAKESH SONI**

*(alumni from FIRST BATCH
Mechanical Engineering)*
For COMPLETING THE COURSE
ON LEADERSHIP MINDSETS



Alumni Talk

I feel incredibly proud to be an SRICT student. I follow our institute on every platform, and I feel great seeing our college students and the entire fraternity growing and progressing. After I graduated from SRICT in 2016, I got placed in Lupin LTD, Vadodara, from campus placement.



NIRAV PANDYA

Over there, I took the experience as a Process Engineer for one and half years. Then I went to GFL, Dahej as an Engineer. In April 2018, I decided to move to Canada, and because of that, I started preparation for a master's. I got admission to one of the well known universities in Canada, Memorial University, where I did Masters in Oil and Gas Engineering. Apart from that, I also did some extra courses related to the finance field just to learn and gain knowledge. In Oct-2020, I finished my master's successfully, and now I am working in one of the MNC group Inmarsat Solution as a Dispute Data Analyst. Recently, I got a license to work here in Canada as an engineer. Because of the wonderful culture and environment provided by SRICT, we are successful and doing good in our life. Thank you for everything..

Nirav

*Chemical Engineering alumni
from 2012 adm. batch*



the Journey

Hello!

I am Preeti Singh. I have completed my Electrical Engineering from Shroff S R Rotary Institute of Chemical Technology and currently, I am working BEIL Infrastructure Limited Ankleshwar. I cherish those past days of my college, that memories. We do remember those one to one meeting, with commitments and then striving hard to achieve, later being appreciated through scholarship awards.



Preeti Singh

From EE, 2014 adm batch

SRICT, to me has not only provided a place to study but also strengthened me in various aspects. The faculty and staff members are approachable and they make the technical studies easy for us through real world practical examples and industrial visits which has helped me in understanding the concept clearly.

At this junction, we remember walking through the corridor with a cheerful smile, motivational lectures & presentations, exposing and exploring that informative world, team-building spirit, and working in a team to achieve our goals with classmates and many more ever charitable memories. But good time flies fast. we all are engineers now and all those days are now past, wonderful memories.

Today, I am standing as an empowered confident, and successful girl. I have a vision for the future and I feel have gained confidence with the past experience. I do miss my classmates, faculty members and college.

the Journey

It's an unforgettable journey of 6 years with SRICT as a bachelor student and master's student, as when I passed nearby any college suddenly I fall into the memory of my college days. It's just not because of the enjoyment of the college days, but due to the various changes, I felt and observed in myself.



SRICT has given us the vast opportunities to lead the events, projects, and other curricular activities, so that now I can lead a team, can handle and execute projects in my professional career, I can communicate and coordinate, as well as present our skills and knowledge to the world effectively. All SRICTians like the most innovative initiative "peer learning initiative" which helps us to overcome the most common fear "stage fear" and to improve our presentation skills. We all SRICTians are proudly saying that SRICT is the first 5S certified Engineering college in India that taught us about standardization and discipline in our daily work. The best unique thing I learned from SRICT is how to select, design, and execute the projects systematically by giving me the opportunity to complete 4 academic projects in my bachelor and master career, and I am the only student of thermal engineering in university who got 10 out of 10 SPI for my masters final year academic project. How can we forget about English proficiency, SRICT has implemented English Proficiency Course with different levels and so that now I can present myself very effectively in my professional career. All these SRICT's unique methods and ideas of teaching are really very effective and helpful to all the students.

MALAYSINH BORASIYA

BE Mech (2017 pass out)

ME Mech (2021 pass out)

WHAT'S HAPPENING

ON CAMPUS

We at UPL University of Sustainable Technology promote Vaccination Drive for our students and staff to stay safe from COVID 19. 100% First dose successfully completed & 2nd dose about 50% is completed for students



Department of Environmental Science and Technology & Institution of Engineers (IEI) students chapter (393135/SRIC/EN) jointly organized an expert lecture for EST students on 24th September 2021 on topic "Success" at SRICT.



One day offline workshop on "Industrial Automation" was organized by Electrical Engineering department in collaboration with Prolific Automation, Vadodara on 13/09/2021.



Mechanical Engineering Department has organized Vishwakram Pooja on 15th September' 2021 at Workshop at SRICT campus on the auspicious occasion of "Engineers' Day.

WHAT'S HAPPENING

ON CAMPUS

SRICT IS B++ ACCREDITED BY NATIONAL ASSESSMENT & ACCREDITATION COUNCIL (NAAC). NAAC is autonomous body of UGC, which marks SRICT as Higher Educational Institution (HEI) maintaining top standards in delivering and disseminating of quality education to its students.



UPL
SRICT
Shroff S.R. Rotary Institute of Chemical Technology
IS NOW
ACCREDITED WITH GRADE
B++
NAAC
"National Assessment & Accreditation Council"
CONGRATULATIONS
More Info: 9727745875/76
Visit Us: www.SRICT.IN



MoU has been signed between UPL University of Sustainable Technology and PTS Automation Pvt Ltd.(formerly known as Power Tech Systems) on 30th September, 2021.

Viraj Prankada, 7th semester Student of Department of Environmental Science & Technology stood 2nd in District level Powerlifting Competition where he lifted 460 kg



Activities



GLIMPSE OF ALUMNI PICNIC at Orsang resort



President's appeal

We have lot of plans w.r.t. alumni activities. Alumni members are informed to engage themselves. Let's also join Rotary club and serve for the society. I feel happy to inform that I have joined Rotary e-Club of Ankleshwar.



Activities



Alumini talk delivered by Mechanical engineering alumni, Ankit Patel working as a GET, UPL GLOBAL. He also shared his experience at SRICT and talked about the way his career shaped within the time span of 4 memorable years.



Alumni association board members meet on 27th Sept. to discuss and plan Alumni Chapter's Meet – A program where present student will interview esteemed alumni member. The shooting of 1st episode is planned on 3rd Oct and the same will be telecasted during Diwali 2021...

From the desk of editors



It was a special month. One picnic was successfully organized and we look for more such occasions. Another program is lined up i.e. coffee and conversation with alumni. The shooting of the first episode will take place on 03rd October. We request other members to come up with new ideas. We are also happy to see alumni contribution in sharing experience to budding engineers of our college. Having any ideas/opinions or experiences to share? Kindly do write us at setu@sriect.in. Be an engaged alumnus..

- Shreya, Editor, Alumni Connect