

ALUMNI CONNECT





CONTENT

- Alumni Journey
- Spotlight
- What's Happening at campus
- From the desk of editors







NAME: DEEP CHAVDA DEPARTMENT: ENVIRONMENTAL SCIENCE & TECHNOLOGY (2015-2019)

Hello Readers,

It's really a pleasure to write about the place which has been defining part of my life. Trying to remember the wonderful times and people I came across at Shroff SR Rotary Institute of Chemical Technology (SRICT), I feel good and realizing how far I have come ahead in life, I cannot be less grateful to this institute which had a positive impact on my career. This is very much evident in my case when after graduating from this institute I was a better person, not only to make a good career but also a person with a strong character. The friends I made, the peer group I had, the faculties who taught me and all the people I met in my four years, reminiscing about all of it, I feel glad that I was able to come across such wonderful people in my lifetime. From an academic point of view, I believe we got the best of facilities and guite industrious faculties of the contemporary times. This was more so because of the vision rooted in the ethos of the institute, set by the management of giving the quality education which not only meant a singular dimensional delivery but a multi-pronged approach of practical learning and ethical perspective. The importance of the latter I only understood when I had started working in my career. I learnt that an ethical mindset can actually complement my academic learnings with the loudest impact and SRICT was the platform where I was able to gain this. I vividly remember the peer learning initiative which had begun in 2014 and the role it played to develop myself in a very holistic manner. I am also grateful for all the leadership avenues I got to be part of during my tenure which helped me immensely to contribute towards betterment of people around us and help everyone to have a shared future full of

opportunities. Four years are filled with so much more, wonderful experiences and failures, adversities and good times, that a single article cannot do justice. But one thing which I am glad about is that looking back on this nostalgia, I feel ever so grateful to everyone who was part of this specific journey of mine in this institute. I believe the institute in its new avatar UPL University of Sustainable Technology is well poised to provide great careers to all the students' currently studying here. I want to convey my gratitude to all the people from my time who are still a part of this organization and also wish all the best to everyone for their contribution towards a better shared future.



NAME: PATHAN VAJIDKHAN DEPARTMENT: CHEMICAL ENGINEERING(2021-2024)

Hello Readers,

I'm excited to share a glimpse of my journey that started as a Chemical Engineering student at UPL University of sustainable technology from the 2021-24 batch and has now taken me to UK, where I'm advancing my career in Chemical engineering and advancements.

Currently, I am working with Orphic immigration for the sustainable and bright future of the students for their abroad journey. This path was shaped by my professional experience from university with the PLI scheme to deal with students and how to cope up with the issues, where I gained fruitful experience that prepared me for further challenges. Pursuing advanced education in UK, I specialized Honours in chemical engineering processing, which deepened my technical knowledge and honed my ability to innovate in a highly competitive field.

Reflecting on my days at SRICT, I realize how pivotal those years were in building the foundation for my success. The institution's rigorous academic framework and practical exposure provided me with the skills needed to excel. I owe special thanks to the faculty, especially Miss Shraddha and Shivani Modi, whose guidance and encouragement were instrumental in shaping my aspirations.

The vibrant campus life at SRICT also played a vital role in my growth. Whether it was collaborating on projects, participating in technical festivals, or spending hours in the library, every moment contributed to my personal and professional development. And who can forget the late-night brainstorming sessions with friends and the delicious tea from Anna's canteen that kept us energized?

SRICT's initiatives like Technovation-fests and the hands-on approach to learning gave me a competitive edge when I ventured into the global market. The structured environment and focus on practical applications of theoretical knowledge have been invaluable in my career.

As I navigate my professional journey in UK, I often reflect on the solid foundation laid by my alma mater and the support of my mentors, colleagues, and friends. These experiences remind me to keep pushing boundaries and striving for excellence.

A heartfelt thank you to everyone who has been a part of this incredible journey!



NAME: SAURABH SINGH DEPARTMENT: DIPLOMA COMPUTER ENGINEERING (2021-2024)

Hello Readers,

I am Saurabh Singh, graduated with a Diploma in Computer Engineering from UPL University of Sustainable Technology in 2024. Completing my Diploma in Computer Engineering at UPL University of Sustainable Technology was an incredible journey. The department encouraged me to explore new technologies and take part in exciting events.

I joined tech clubs like GDSC, Coding Ninjas, and Algozenic, where I learned advanced tech skills. The faculty were supportive and approachable, and the university offered great programs like SSIP and Entrepreneur Development.

In 2023-24, I was honored with the Best Student of the Year award, a testament to the amazing support and opportunities provided by UPL University.

UPL University gave me the skills and knowledge to succeed. It was an amazing experience that I'm grateful for.



NAME: OM PARMAR DEPARTMENT: ELECTRICAL ENGINEERING (2020-2023)

Hello Readers,

I had an amazing time at Shroff SR Rotary Institute of Chemical Technology. The education was top-notch, and I had plenty of chances to grow. The professors were really knowledgeable and supportive, helping me learn through hands-on projects and internships.

The focus on practical learning and critical thinking made a big difference in my studies. The campus was safest and had a lively inclusive vibe that made my experience even better. While there could be more support for mental health, my overall time there was truly transformative.

I graduated with a strong knowledge base, valuable skills, and a great professional network. I definitely recommend Shroff SR Rotary Institute of Chemical Technology fulfilling college experience.



NAME: SAURABHSINH MAHIDA DEPARTMENT: M.SC SRICT-ISR (2022-2024)

Hello Readers,

My Name is Saurabhsinh Mahida and I compleed my post graduation into master of science with organic Chemistry Upl University of Sustainable Technology in Batch year2022-24.

The Jouney of these two years has not only progressed in education,But also give an opportunity to progress in life,one of which is the environment of the UPL UNIVERSITY and time Management,Which is Useful in practical life and work today.

In which Skills were developed from pograms and events organized by SRICT-ISR, there has been a positive response from all the professors in this trip.

I try as much as possible to participate in the events organized by the university, I had take a lecture in B.sc. Classes as PLI. This activity is increasing a confident leveal.Sem-4 Conduct as UDP(Project work)During MSC, in this work monthly review presentation and this project work made awareness and increased knowledge about research methodology.

I was participated into online course NPTEL and more in NATIONAL SERVICE SCHEME(NSS).

In 2023-24 I was Runner-up in the "BEST STUDENT OF THE YEAR AWARD". This award is a great and level up a confidence of all student.

So Thank you Upl University of Sustainable Technology for prepares me for industry challenges, future opportunities abdhelpful into careers.



NAME: SAURABH MORE DEPARTMENT: MECHANICAL ENGINEERING (2019-2023) COMPANY NAME- GUJARAT FLUOROCHEMICALS LTD.

Hello Readers,

!! Greetings of the Day!!

I am Saurabh More, student of 2019 batch alumni of SRICT. I did bachelor in Mechanical Engineering at SRICT from 2019-2023. I am placed in Gujarat Fluorochemicals Ltd. during campus interview. I am recently working in GFL as a Graduate Engineer Trainee.

I had taken internship at Sun Pharmaceuticals Industries Ltd. from January-May-2023 as a part of GTU internship during the 8th Sem.

As far as my skills are concerned, I have grown up with both technical and non-technical skills such as Analysis of utility system, Mechanical maintenance, Plant Maintenance, Leadership quality, Communication skills etc.

I am really thankful to all faculties, staffs & off-course to my dear classmates for guiding me in all areas for my overall development & also to support me to start my career with this prestigious organization.

SPOTLIGHTS

Mr. Ashok Panjwani, President of UPL University of Sustainable Technology held a highly productive meeting with Dr. K.K. Pant, Director of IIT Roorkee, and Dr. J.P. Gupta to discuss collaborations for various academic programs.

During the meeting, they agreed to jointly launch Post Graduate Diploma (PGD) courses in Process Safety and Sustainability, as well as certificate courses in Drone Technology, Artificial Intelligence, and Machine Learning, in partnership with IIT Roorkee. It was also decided to formalize these initiatives through a Memorandum of Understanding (MoU).





WHAT'S HAPPENING AT CAMPUS

NSS team of UPL University of Sustainable Technology celebrated Indian Constitution Day on 26/11/24 at university campus. During the activity an informative session was conducted by Mr. Apurba C., Asst Prof. and Ms. Amrita Parmar, Lab Asst. from Chemical Technology on the topic 'Historical Significance and Importance of the Indian Constitution.' Also, more than 10 presentations were conducted by NSS volunteers, At the end of the program, all students took part in reading the Preamble of the Indian Constitution, which was one of the proud moments of the event." More than 80 NSS volunteers participated in the program.









WHAT'S HAPPENING AT CAMPUS

"Empowering Educators, Enriching Futures: Transforming Teaching Excellence Through Training!"

UPL University of Sustainable Technology recently hosted a comprehensive ICT Training Program for computer teachers from various Ankleshwar schools.

The program, coordinated by the Department of Computer Engineering and Information Technology, covered Power BI, Data Science, and Advanced Python.

Around 20 teachers participated, gaining essential digital skills to enhance their teaching methods. The program received positive feedback from the attendees.







FROM THE DESK OF EDITORS

This Month We Celebrated Indian Constitution Day on 26th November and organized the ICT Training Program for computer teacher's from various schools of Ankleshwar.

Looking forward to stay connected Send your article before 15th of every month on **setu@upluniversity.ac.in**

STAY HEALTHY & STAY SAFE

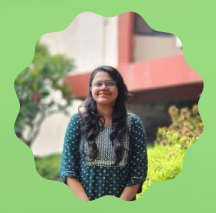
HAPPY READING AND DO WRITE US BACK - Editors



MS. RUPALI ATTARDE ASST PROF - CE



YASH JADAV STUDENT- EST



PURVA SHUKLA STUDENT- EST