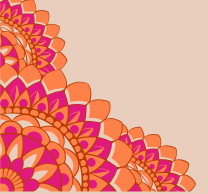


Alumni Connect

O C T O B E R - 2 0 2 4

CONTENT

- Alumni Journey
- Spotlights
- What's Happing At campus
- From the desk of editors





NAME- PRIYANSHU PATANVADIYA
DEPARTMENT- ELECTRICAL ENGINEERING (2020-2024)

Hello Readers,

I had a great learning experience at Shroff SR Rotary Institute of Chemical Technology. The education was excellent, and I had many opportunities to grow. The professors were knowledgeable, supportive, and helped deepen my understanding through hands-on projects and internships.

The institution's strong focus on practical learning, critical thinking, and problem-solving played a significant role in shaping my academic journey. The modern campus facilities, along with a vibrant and inclusive atmosphere, made my college experience even more enriching. While there is room for improvement in the area of mental health support, the overall experience was transformative. I left the college equipped not only with a solid knowledge base and valuable skills but also a strong professional network. I highly recommend Shroff SR Rotary Institute of Chemical Technology for anyone seeking a well-rounded and enriching education.



NAME- SHEETAL SINGH
DEPARTMENT- COMPUTER ENGINEERING (2021-2024)

Hello Readers,

I am Sheetal Singh, a proud alumnus of UPL University, where I completed my Diploma in (Computer Engineering). I am writing to express my heartfelt gratitude to the institution for the knowledge, support, and opportunities it has provided me during my academic journey.

The dedication of the faculty and the university's focus on practical learning have been instrumental in shaping my career and technical skills. I am incredibly proud to be part of an institution that prioritizes sustainability and innovation, and I owe much of my professional growth to the foundation laid here.

As an alumnus, I am eager to stay connected with the university and contribute in any way possible, whether it be through mentorship, participation in events, or collaboration in initiatives that align with the university's goals.



NAME- KEVAL VYAS
DEPARTMENT-CHEMICAL TECHNOLOGY(2019-2023)

Hello Readers,

The learning experience at Shroff SR Rotary Institute of Chemical Technology, where I received a top-notch education and numerous opportunities. The professors were not only experts in their respective also approachable and supportive, enriching domain but understanding of the engineering world through hands-on projects and internships. The college's emphasis on practical skills, critical thinking, and problem-solving was crucial to my academic growth. The vibrant campus life, modern facilities, and inclusive environment further enhanced my college experience. While suggesting improvement in mental health support services, I can confidently say my time at this college was transformative, equipping me with the knowledge, skills, and network to thrive in my career. I highly recommend Shroff SR Rotary Institute of Chemical Technology for a fulfilling college experience.



NAME- RATHORE PARTHIVSINH DEPARTMENT- MSc-SRICT-ISR(2022-2024)

Hello Readers,

I'm excited to reflect on my journey from an MSc student in the STRICT-ISR 2022-2024 batch to stepping into the role of QA Technician at Abbott India. This journey has played a crucial role in shaping my career and equipping me with essential skills for future growth. Looking back, my time at STRICT-Institute of science and research provided a solid foundation for my professional path.

I am incredibly grateful for the tremendous support, guidance, and encouragement I received from the faculty, administration, and especially from Panjwani Sir, which greatly shaped my academic journey.

I would also like to extend my appreciation to Dr. Snehal Lokhandwala, the Dean of Science and Sustainability, and Dr. Nikhil Parekh, the Head of the Department. Their leadership and support were essential in enriching my educational experience.

The well-structured curriculum, which included academic courses, co-curricular activities, and initiatives like PLI and 5S, laid a solid foundation for my future success.



NAME- PRAPTI DAVE
DEPARTMENT- ENVIRONMENTAL SCIENCE &
TECHNOLOGY(2020-2024)
COMPANY NAME- GFL LTD.

Hello Readers

One of the most interesting stages in life that gives you an opportunity to explore is 'college Life.' Life at college is the time when the teenage years end and we all dive deep into the ocean of new beginnings and possibilities. This golden period better equips you for all the challenges you'll face in life and creates a strong foundation of knowledge. Hello everyone. I, Prapti Dave, a former student of the Environmental Science & Technology department. I am currently working with Gujarat Fluorochemicals Limited. My experience at SRICT has taught me one fundamental thing – life is unpredictable. It might be good, it might be bad, it might be weird. We have seen the transformation of SRICT to a fully fledged successful university and I feel so proud that I am a part of SRICT. In SRICT I enjoyed some unique concepts like the presentation in every subject to overcome stage fear, Mock interview round to prepare students for their actual interviews, scholarship opportunities to appreciate students for their academics and fully equipped laboratories to gain practical knowledge. Also, SRICT always believes that students should actively participate in extracurricular activities except technical knowledge. I always cherish my unforgettable memories at SRICT. Even today, whenever I went to college for any work I went down memory lane. I would like to heartily thank SRICT for shaping

us into future professionals. I have personally felt that their belief, confidence, and opportunities help us even today. I am truly grateful and honoured to be an alumnus of SRICT which made my college life a perfect blend of joy and hardships.





NAME- NISARGSINH DABHI DEPARTMENT- CHEMICAL ENGINEERING (2015-2019)

Hello Readers,

I am thrilled to share a part of my journey, which began as a Chemical Engineering student at SRICT's 2015-19 batch and has now brought me to Canada, where I'm building a career in Quality Management.

Currently, I am applying my skills to ensure that processes and products meet the highest standards in the industry. My journey to this role was enhanced by my experiences working at Aarti Industries Ltd and Alkyl Amines Chemicals Ltd, which provided invaluable industry insights before I pursued further education in Canada. Here, I completed two key courses—Process Quality Engineering and Project Management. These programs have significantly sharpened my ability to manage both the intricacies of quality control and the broader scope of projects, allowing me to contribute effectively to my organization.

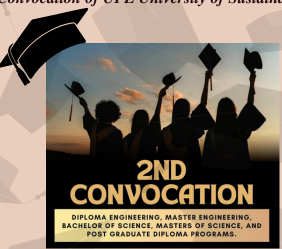
Looking back, my time at SRICT laid a firm foundation for this career. The academic rigor, combined with the invaluable support from the professors, administration, and especially Panjwani Sir, played a crucial role in shaping my future. Those days were filled with memories—whether it was hanging out with friends, playing volleyball, or enjoying the famous dishes at Anna's canteen.

SRICT's curriculum was instrumental in developing my technical and managerial skills. Initiatives like PLI and 5S instilled a sense of discipline and provided practical insights, preparing me for the challenges I now face in my profession.

As I navigate my professional life in Canada, I often reflect on how my experiences at SRICT and in the industry have equipped me with the tools to thrive in a global environment. The friendships, the challenges, and the learning experiences continue to inspire me as I progress in my career. I extend my heartfelt gratitude to all those who have supported me along the way.

Spotlights

2nd Convocation of UPL University of Sustainable Technology.



2nd Convocation ceremony of UPL University of Sustainable Technology was held on **17th October 2024**, **at AIA Auditorium**, **GIDC**, **Ankleshwar**. On this occasion, Shri Rajendra Gandhi, Chairman, GRP Limited, was the Chief Guest, Mrs. Sandra Shroff, Chairman Emeritus, UPL University, Shri Ashok Panjwani, President, UPL University, Trustees, distinguished members of Management and Technical Committee, Prof. Shrikant Wagh, Provost UPL University, Registrar, Controller of Examinations, Deans, representatives of various industries, university officials, faculty, staff, and students and their parents were present.











344 students of Diploma Engineering, B.Sc., M.Sc., M.E. and P.G. Diploma were awarded the degrees. 14 students who performed exceptionally well in the respective program were honored with University Gold medals. Shri Rajendra Gandhi – Chairman, GRP Limited delivered the convocation address to the gathering. President Ashok Panjwani and Chairman Emeritus Sandra Shroff motivated the degree recipients with their speeches.

What's Happening At Campus

"Perseverance and Focus are The Secret of Success."

The SRICT-ISR has organized an awareness session on "Gateway to Excellence: Preparing for NationalExams for Life Science PG Programs" on 11-10-2024, under an umbrella of Gujarat State Biotechnology Mission, Department of Science & Technology, Govt. of Gujarat, Gandhinagar. Dr. Anil Kumar Singh, Coordinator, UG-CBC, Government Science College, Vankal has delivered an insightful talk on Gateway to Excellence.







The students of B. Sc. Microbiology, Semester 1 & 3 have participated with great enthusiasm and interacted with expert for enhancing their knowledge in life sciences and preparing them for national-level competitive exams. Expert had a detailed discussion on exams such as IIT JAM, GAT-B, CUET, and ICAR AIEEA, including their patterns and probable dates, provided our students with a clear roadmap for their academic future.







What's Happening At Campus

"UPL University celebrated Navratri with vibrant Garba, bringing all together in festive joy. The campus was alive with colors, music and devotion!"









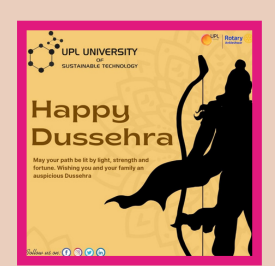








On October 7th, 2024, UPL University of Sustainable Technology celebrated Navaratri with "Adishakti2024," organized by the Department of Computer Engineering & Information Technology. The event began with Mataji Aarti, led by the Provost, Dr. Shrikant Wagh, alongside other dignitaries. The entire UPL family gathered to celebrate Navratri in unity, dressed in traditional attire, and enjoyed vibrant Garba performances that highlighted the region's rich cultural heritage. Prizes were awarded to the top three performers, recognizing their outstanding talent. The celebration fostered a sense of togetherness, making it a memorable cultural event for all.











LIST OF COURSES OFFERED

BY UNIVERSITY

Diploma Engineering

 Bachelors of Engineering (B.E)

- Master of Engineering (M.E)
- Doctor Of Philosophy (Ph.D)
- Bachelor of Science (B Sc.) Hons.
- Master Of Science (M Sc. Regular/Evening)
- Postgraduate
 Diploma
- certificate Course







FROM THE DESK OF EDITORS

We enjoyed this month Navratri very well and organized the 2nd convocation. Happy Diwali ahead of time for the upcoming month.

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

STAY HEALTHY & STAY SAFE

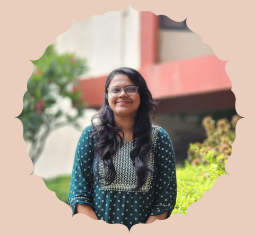
HAPPY READING AND DO WRITE US BACK - Editors



HARSHAL PATIL ASST PROF - CT



YASH JADAV STUDENT- EST



PURVA SHUKLA STUDENT- EST

