



**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 !

Mr. Kishan R. Soliya (Alumni of Chemical Technology, admission Batch 2014) was awarded in the M.E. category in the "Interlinking of Industries, Academia, and Government" held by GCPC (Gujarat Cleaner Production Center). He submitted his M.E. final year thesis at GCPC on "Treatment of Industrial Waste-Water Sludge - A Study of Challenges and Solution Strategies," under the supervision of Dr. Shrikant J. Wagh at SRICT.



Congratulations



NEEL PATEL

From Chemical Engineering
Admission batch 2016 for
joining GACL as executive
trainee



SPOT LIGHT – ALUMNI ACHIEVEMENT

CONGRATS !
On your Gate 2022 Result



Mr. Shatayu Deshpande
Department of Chemical Technology- 2017
batch
Gate Marks: 53/100
AIR: 956

Mr. Aditya Choumal
Department of Chemical Technology- 2017 batch
CH: Gate Marks: 41.67/100
AIR: 294
XE: Gate Marks: 45/100
AIR: 1726



Mr. Deepraj Patil
Department of Chemical Engineering-
2017 batch
CH: Gate Marks: 38/100
AIR: 498

Ms. Vidya Jadhav
Department of Chemical Engineering-
2017 batch
CH: Gate Marks: 30.67/100
AIR: 1063



Hi,

I am Tarun Karnani, alumni from Chemical engineering, admission batch 2017. It has been a few months since I am working with Heubach colour at Unit-2, Ankleshwar. While I joined my first job, I was pretty comfortable as we were well aware of industries and the environment.



Tarun Karnani

Thanks to industrial visits and expert lectures. The workplace was not new to me due to the industrial visit, we had during our college days. I would suggest students to take such industrial visits more sincerely. The exposure of industrial visits will help a lot in correlating theoretical knowledge with practical and it also provides exposure of a workplace environment. I got a charge as PLC, operations after a month. We also look into technical issues and troubleshooting. To my opinion, other than academics, students should engage themselves in extracurricular and co-curricular activities. Such activities teach us teamwork, management and upgrade our soft skills that we utmost importance in professional life. I look forward to staying connected with my alma mater.

Tarun

*Chemical Engineering alumni
from 2017 adm. batch*

the Journey

Hello!
Hello Everyone

I Am Mayur pawar Alumni of S.R.I.C.T. I completed B.E In Department Of Electrical Engineering. Currently I am Working with BEIL Infrastructure LTD Dahej .

I am Here to share my Gratitude towards my Institute to shape my Career and provide me quality and practical knowledge which help me in my current stage of learning with industries .



Mayur pawar

From EE, 17 adm Batch

The entire teaching learning process of our college is brilliant. Few things, I personally likes include:

- 1) One To One Meeting with Vice chairmen Mr Ashok Panjwani sir.
- 2) Industrial Visits And Expert Lectures.
- 3) Peer Learning Assessment And Rewards.
- 4) T&P Cell.

The S.R.I.C.T Organized National level Tech-fest ,Reva-Fest (Our Annual Function), Workshops , Sport week to provide a Best knowledge and stress free Environment to a student. We miss those events.

Last but not Least I thank all the professors and other supporting staff of the Department Of Electrical Engineering .To give me such a Valuable knowledge and Free Environment to explore an electrical field which will help me a lot in my current job assessment . Also Thanks To T& P Cell to Gives a Opportunity for Students to be part of a well known organization

SRICT, nor UPL University Is The Hub Of Quality Education And Endless Opportunity To Students To Achieve Their Goals .

Thank You.



Shreya Kundu

Environment Science & Technology

“You cannot get through a single day without having an impact on the world around you. What you do makes a difference, and you have to decide what kind of difference you want to make.” A profound quote by Jane Goodall, anthropologist, & activist, best known for protecting chimpanzees and inspiring generations to conserve natural world we all share.

The words of this quote have always inspired me to be mindful and put forth my best effort to make even the modest of changes that can encourage more people to engage in causes good for our planet. And SRICT has been a huge part of this effort, assisting me in realizing and improving my potential in accomplishing something similar.

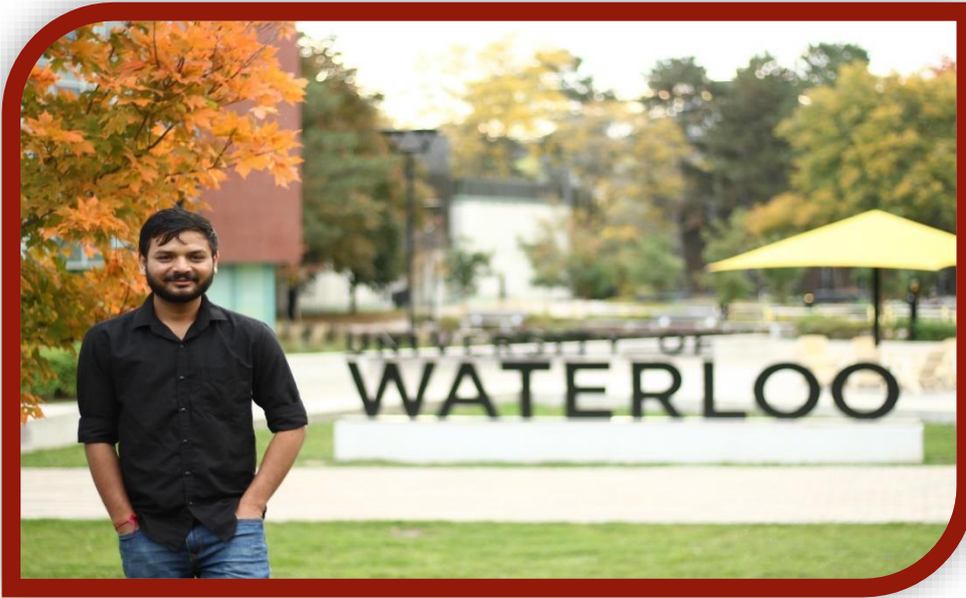
Greetings everyone. I am Shreya Kundu a former student of Environmental Science and Technology department. I am currently pursuing my Masters in Environmental Science and Engineering from Indian Institute of Technology – Bombay. When I look back fondly on my days at SRICT, I remember them as uplifting and liberating in the sense that our institute always helped us brace for the practical world by providing abundant challenges and possibilities but never overwhelming us with distress and anxiety.

I treasure the experiences I've made with our brilliantly inspiring faculty and staff, generously supportive seniors, and enthusiastic classmates. All of this in one of the most sophisticated infrastructures, equipped with comprehensive technical laboratories.

I truly appreciate the scholarship opportunities, and recognition that SRICT offers, as they inspire all students to work hard and smart enough to excel and stand out from the crowd. This institute provides several out-of-the-box experiences, but the finest one is shaping us into sound professionals and inculcating enough courage and confidence to face the real world. I am grateful and honored to be an alumnus of such a distinguished institute where I made memories and discovered learnings of a lifetime.

Make the most of this adventure!

Experience Sharing



Meet Patel

Mechanical
Engineering –
2015 batch

SRICT's academics have a stellar reputation. I thought it was the finest environment for me to grow intellectually and as a young adult, in addition to the wonderful cultural diversity. SRICT presents you with challenges that are significantly more difficult than those faced by other institutions.

More significantly, they push me to be self-sufficient, which made the transition to university much easier for me. SRICT helped me to stand out from the crowd of students and this resulted in a very big achievement when I received letter of acceptance from one of the world's best universities that are the University of Waterloo.

Currently, I'm pursuing my grad study in the field of materials and welding engineering. My point of view for the wonderful college that I studied my first professional degree education I'd say this institute has the best management, faculty members and staff. I look forward to staying connected to UPL University.

Experience Sharing



Mr. Darshil Shah

Department of
Chemical
Technology 2016
batch

I am Darshil Shah from chemical technology -2016 batch. Currently I am working in Eskay Iodine pvt ltd., Jaghadia since last 1.5 year as a production officer.

I thank to SRICT for providing me theoretical as well as practical knowledge which is being very useful for me in industry. For that reason I got good opportunity in Glenmark Life science and I will join from 4th April-2022. SRICT also taught me discipline and sincerity which is important for my personal development.

I find my self very comfortable at my work place due to frequent industrial visits. Feels proud to be alumni of SRICT, now known as UPL University.

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.



DEST and DCE congratulate the winners and the participants for participating in Techfest-Footprints 22 organized by MS University

Industrial Visit
TO Enviro Technology Ltd (ETL)

Combining Theoretical Knowledge with Practical Learning

B.E. Chemical Engineering
Semester-VI

www.upluniversity.ac.in

Clay Modelling Competition

Winners

1st
Anjali
Riya
Raj
(B.E. Environment Science & Technology)

2nd
Ashish
Priya
Priya Singh
(Diploma Computer Engineering)

3rd
Darshil
Chinmay
Dhruv
(B.E. Chemical Engineering)

Winners of Online Quiz on World Wildlife Day

The Department of Environmental Science & Technology heartily congratulates the winners and participants.

1 Monica Patel BE-CE SEM 4	2 Ankita Shah BE-EST SEM 6	3 Anjali Yadav BE-EST SEM 2
1 Velin Shah BE-EST SEM 6	3 Priti Pal BE-EST SEM 4	3 Vajid Khan DE-CE SEM 2

All the offline activities have started in usual manner post COVID.

WHAT'S HAPPENING

ON CAMPUS

The UPL University of Sustainable Technology organised the inauguration ceremony of fire hydrant system on 11th March 2022 with the worthy hands of Mr. P. M. Shah, (DISH -. Director Industrial Safety & Health) Government of Gujarat and Mrs. Sandra Shroff, Chancellor, UPL University of Sustainable Technology in presence of Mr. Ashok Panjwani, President, UPL University of Sustainable Technology, Mr. Bhupendra Dalwadi, CEO, BEIL Ltd. Ankleshwar, Prof Dr Shrikant Wagh, Provost, UPL University of Sustainable Technology.



Mr. Vikram Shroff, Director, UPL Limited & Trustee, Ankleshwar Rotary Education Society visited UPL University campus on 10th March.

Women Development Cell of UPL University have celebrated International Women's day on 8th March 2022 at University campus with Various events like Self Defense training, Fun games and a session on women's health.



Glimpse of Annual Sports Day Celebrated on 08-09-10 March 2022

Activities



The Second Part of Coffee & Conversation was published in the month of MARCH 2022.

The second Episode -2 has two parts with Bhupesh Thakur and Gaurav Mahajan takes you back to their college life. Interested alumni for episode-3 may write back to setu@sriict.in

Link of episode-2, part-1: <https://youtu.be/dbHtKrVdzFE>

Link of episode-2, part-2: <https://youtu.be/jhX9K2OAfoM>

Star of SRICT – Alumni award will be declared during REVA FEST 2022 for the year 2021-22. The Annual Cultural Program is scheduled on 18th April 2022.



From the desk of editors

Nice to inform you all that the alumni association is very active with a flurry of activities. This association proves to be real strength and an asset to the institute. A strong network of alumni is really necessary for the exponential growth of the institute. Kindly write us on setu@sriict.in

- Monika Patel
- Shreya Shah