



Content

- Alumni Letters
- Alumni Journey
- Spotlight
- Alumni's Event
- What's Happening on Campus
- From the Desk of Editors



ALUMNI LETTERS

I pursued Chemical Engineering from the passing batch 2021 and since then I was working with Oneiro Chemicals Pvt Ltd, Dabhasa in Vadodara. The first year was challenging but one has to stick to it and keep working hard. Later, life becomes easy once we become habitual with routine activities. It has been over one year since I have been working as a process engineer.



In a short tenure, I was fortunate to be a part of a team involved in scaling up three new molecules. It was a great experience working on a pilot scale and later, transferring the technology. I felt we lost a lot of learning due to the lockdown during COVID-19. I now understand the importance of core subjects viz. material and energy balance, fluid flow operation, mass transfer, heat transfer and reaction engineering. I would suggest students to focus on industry-based knowledge and bridge the gap through industrial visits and expert sessions provided by our University. Currently, I have shifted to Alembic in the process safety department. I look forward to staying in contact with my alma mater.

Tirth Sevak
Alumni Chemical Engineering



ALUMNI LETTERS

Walt Disney once said "All our dreams can come true- if we have the courage to pursue them." Our dreams began when we opened our college acceptance letters four years ago.

Looking back at that time, I Bhoomi Tambda had entered my college life 8 years back from where my journey of building the pillars of my career started at Shroff S. R. Rotary Institute of Chemical Technology.



I have completed my bachelor's in Environment science and Technology and can honestly say that there is no better college that is filled with so many wonderful staff and faculty members who dedicate their time to the fulfillment of every student's individual goals.

My college life was full of knowledge, fun and experience. Made great memories, built great bonds and met many of the industrial people through expert lectures. The college has lots of opportunities for students to expand not only their technical acumen but more importantly develop an approach for problem solving and analysis, which aids to career growth.

Our hard work, long hours of studying, and constant stress has finally paid off. Presently working at BEIL Infrastructure Ltd as Senior officer and parallel path I am pursuing my masters from UPL University of Sustainable Technology. This can only be possible due to the support of my company and college faculties.

Just focus on your goal and all other things will be set accordingly. Good luck and have a wonderful college life ahead.

Bhoomi Tambda

Alumni Environmental Science & Technology



ALUMNI JOURNEY

Congratulations to Sherubha Kher (Chemical Engineering Admission batch 2015) for winning Gold Award in ACCQC and Quiz among 180 teams. We feel proud to see your progress.



Congratulations to Deep Patel for being selected as Assistant Manager (Electrical) at Accent Microcell Pvt. Ltd. Deep is our Alumni from Electrical Department 2012 admission batch.



SPOTLIGHT

We Congratulate Rutul Patel for being selected as a Senior Executive under EHS & Operations at Tega Industries, Dahej. Rutul Patel is our Alumni from Environmental Sciences and Technology



We Congratulate Nisarg Gandhi for being promoted as an Assistant Engineer at KLJ Petroplast Limited, Jhagadia. Earlier Nisarg was working as a Shift Incharge at Finorchem Limited, Panoli. Nisarg Gandhi is our Alumni from Chemical Technology Department.



SPOTLIGHT

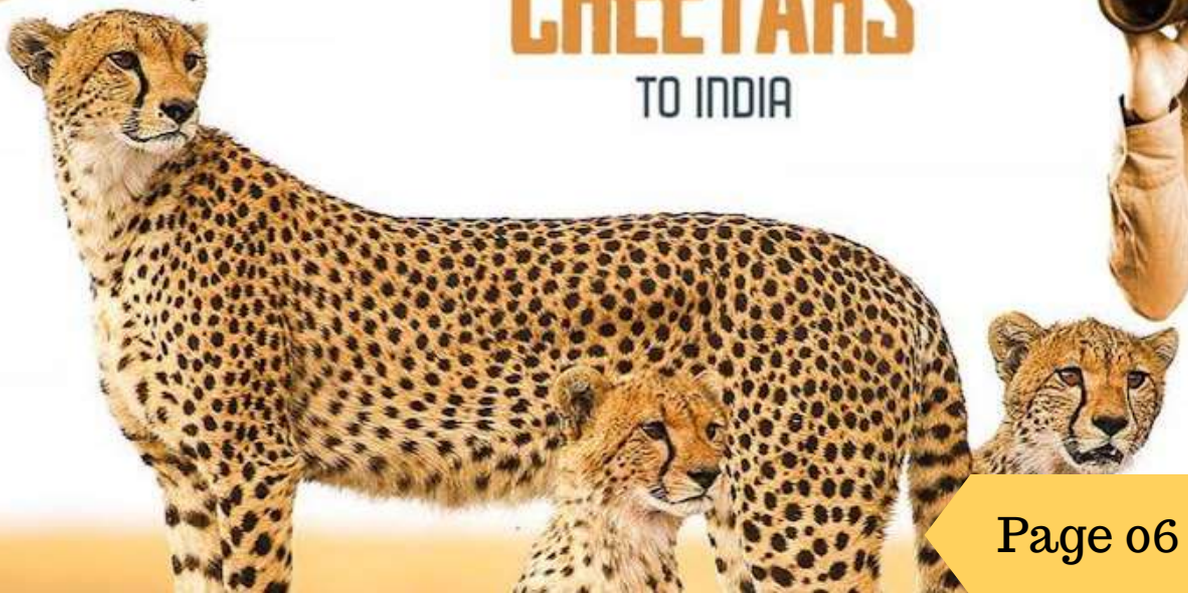
Mohnish Modi was a Quick Kaizen Winner at Global Piramal Solutions and was also Appreciated by Mr. Peter Deyoung, CEO Piramal Global Pharma. Mohnish is our Alumni from Mechanical Engineering Department.



Alumni
Association
UPL University



WELCOMING
CHEETAHS
TO INDIA



ALUMNI'S EVENT



EPISODE I

The alumni association of our university along with IChE students chapter organized an Alumni Talks Series - 'Retrospect' on 03rd September 2022. Chemical Engineering Students and Alumni actively interacted. Alumni working in various fields including process, project and production shared their knowledge and experience with students to help them prepare for the transition from university to work. The program was very interactive and it was well appreciated by participants.



ALUMNI'S EVENT



EPISODE 2

The alumni association of our university organized an Alumni Talks Series - 'Retrospect' Episode-2. Chemical Technology Students and Alumni members actively interacted during the session. Alumni working in various fields shared their knowledge and experience with students to help them prepare for the transition from university to work.



WHAT'S HAPPENING AT CAMPUS

Mr. Ravirajsinh Chauhan from batch 2016-2020 has interacted with final year students of Department of Mechanical engineering on 12th Sept'2022. Currently he is working as senior executive at CONVERGENCE CHEMICALS from last 1.5 years. He has shared his experience working with industry and how activities like Industrial visit, Expert lectures, Summer training, 5S helped him to deal with various situations.



Placement drive has been started at college and overall, 31 students from various departments got placement at UPL. We congratulate the students this and wish everyone a very Goodluck for their bright and phosphorus future.

One day International Symposium on 'Sustainability through Technology' (Environment & Energy) was organized by UPL University to bring the various professionals, researchers, and academicians working in the field of Environment & Energy on a common platform. The plenary lecture on Exergy analysis was delivered by the chief guest of the symposium, Dr. Aniruddha Pandit, Vice Chancellor – ICT, Mumbai, UGC Professor.



A Blood Donation Camp "RAKT KUNDALI-14" was organized by UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY, in collaboration with Rotaract E-Club of Ankleshwar Green & Rotract club of SRICT on 14th September, 2022. Total 101 units of blood donated by students, faculty & staff members of UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY.

The SSIP cell of our university organized a half-day program on 'Opportunities in Agri Startups'. Students visited agricultural farms at Mokhadi village. Students had a meeting farmers involved in the farming of cotton, sugarcane, and banana. Farmers explained their routine activities and discussed the ground-level issues.



From The Desk OF Editors

On the auspicious occasion of Navratri, the Alumni Association of UPL University of Sustainable Technology Wishes everyone a "Very Happy Navratri".

This Month we had organized 'Retrospect' Episode - 1 & 2. Next Month, Mechanical Engineering Alumni will be invited for Episode 3. We request readers to kindly write back to us with more ideas, suggestions and feedback.

Looking forward to staying connected.

Send your article before 15th of every month on setu@sriect.in

STAY HEALTHY & STAY SAFE.

HAPPY READING AND DO WRITE US BACK.

- Editors



KUNAL MAJMUDAR
ASST PROF, EST



SMIT PATEL
STUDENT, CE



SHERYA SHAH
ALUMNI

