



### In this issue...

1. Editorial Message	2
2. Visitors	3
3. Vision & Mission- Department Of Chemical Engineering	3
4. One To One Meeting	4
5. Industry Visits	5
6. MoUs	6
7. Expert Lectures	7
8. From T&P Cell	9
9. POEM	12
10. Funlimited	13

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Ms. Vinitha Vakkayil [Assistant Professor MSH]

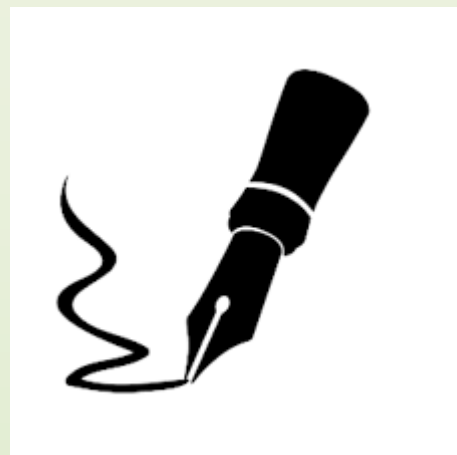
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## Editorial Message



As rightly remarked by Aristotle, the whole is greater than the sum of its parts ,the overall impact of the learning experiences on every student enhances his wider vision of the world and the endless opportunities provided by it. Kathan is also a step to channelize the creativity and enthusiasm of students at UPL University towards the creation of a better tomorrow.

In these tough times of the pandemic too, our students strive to bring out the best in them. It is their optimism and faith which keeps us moving ahead. Our lives ,definitely has struggles, but every successful individual had much more will power and tenacity to overcome and turn those adversities into a threshold to the highways to where their dreams took them!

Happy Reading

KATHAN Editorial Committee.

## VISITORS AT UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY

Mr Shyam Dhekekar, Senior VP, Arti Industries visited UPL UNIVERSITY on 8<sup>th</sup> January, 2022.



**Shroff S.R. Rotary Institute of Chemical Technology  
Vatria, Ankleshwar  
Department of Chemical Engineering**

### VISION:

To achieve excellence in chemical engineering education and allied fields by providing an excellent teaching learning experience that enables students to become leading professionals capable of tackling global issues.

### MISSION:

1. To provide excellent technical education to students with basics of chemical engineering.
2. To provide theoretical and practical education so that students vigorously apply knowledge in solving chemical engineering problems for sustained development.
3. To inculcate professional ethics among students by exposing them to state of the art technologies in the field.
4. To inspire students for lifelong learning and to develop leadership qualities in their career.

### PROGRAMME EDUCATIONAL OBJECTIVES (PEOS):

1. To impart the fundamentals of chemical engineering and enable them to have a successful career in wide range of core industries.
2. To deliver quality technical education thereby developing sustainable technology in addressing global issues.
3. To prepare graduates who are capable of solving complex chemical engineering problems.
4. To provide practical aspects of chemical engineering to the students by ways of industrial visits, expert lectures and increased industry-institute interaction thereby making students industry ready.
5. To prepare graduates who can effectively communicate, demonstrate leadership qualities with creative thinking and professional ethics.

## ONE TO ONE MEETINGS

One to one interactions with students have always been a regular practice at SRICT for the purpose of building trust, providing support, receiving feedback, and creating alignment. An interactive session was organized for the third semester students of Department of Environmental Science & Technology with Mr. Ashok Panjwani, President, UPL University, on 22.12.2021. During the session, Dr. Shrikant J Wagh, Provost and Dr. Pratibha Gautam (Head- Environmental Department) were also present and discussed about the problems and difficulties faced by students. Students were motivated to improve their focus towards studies and increase their study hours. Weaker students were also assigned mentors to improve their performance in exams. Students appreciated the facilities provided by SRICT and gave commitments for their upcoming exams. The meeting was also accompanied by Dr. Purvi Naik (Head- MSH Department) and Ms. Preeti Sant (Class Teacher & Assistant Professor, Environment Department).

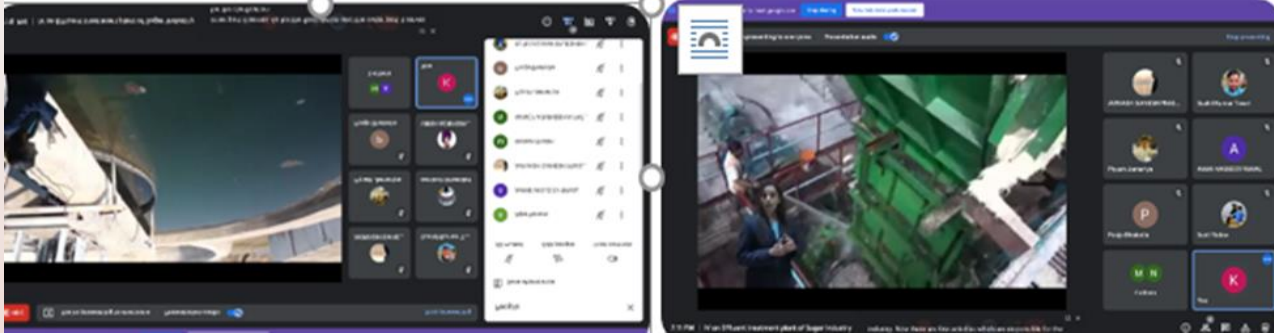


One to one Meeting of Semester-3 Electrical Engineering students with Mr. Ashok Panjwani, President, UPL University was held on 21st December 2021. Panjwani Sir interacted with students and guided them to do hard work and utilize maximum time for their studies. Panjwani Sir motivated students for higher SPI's in upcoming exams. Overall performance of students in this semester i.e. MSE marks, Attendance, previous year results were also discussed in the meeting. Dr. Shrikant Wagh, Provost-UPL University and Dr. Jalpa Thakkar, Head-Electrical Engineering Department were also present and shared their views on the development of students. The meeting was attended by Ms. Richa Dubey, Class Advisor, Semester-3 Electrical Engineering and Dr. Purvi Naik, Head-MSH Department.



## INDUSTRY VISITS

The Department of Environmental Science & Technology organized a virtual Industry visit at EID, Paary, Sugar Industry for 1st and 3rd semester ME students (Environmental Management) on 02/12/2021. During the visit the students were detailed about the sequential steps carried out for effluent treatment process operations carried out in the sugar industry. Students learned different physicochemical and biological treatments such as screening, oil and grease removal, equalization, coagulation & flocculation, trickling filter, and chlorination etc. The session was coordinated by Mr. Kartik S, Assistant Professor-DEST.



Department of Electrical Engineering, SRICT & IE(I) Student Chapter Electrical Engineering have jointly organized an Industry visit at Ganesh Sugar Factory, Vataria for 1st Semester Diploma Students of Electrical Engineering, Mechanical Engineering, Fire & Safety Engineering and Environmental Engineering on 18/11/2021. Students had a great exposure to the Industrial operations and sugar making processes.



*Industry Visit at Ganesh Sugar Factory, Vataria*

Department of Electrical Engineering, SRICT & IE(I) Student Chapter Electrical Engineering jointly organized another Industry visit to General Electro-engineers, GIDC, Ankleshwar for 6th and 3rd Semester Electrical Engineering students on 15/11/2021. Students got exposure to the AC & DC types of motors. Construction of single-phase AC induction motor was well demonstrated. Construction of DC motors with troubleshooting details were also explained.



## INDUSTRY VISITS

Department of Electrical Engineering, SRICT & IE(I) Student Chapter Electrical Engineering have jointly organized an Industry visit at ALDC, Jambua for 6th Semester Electrical Engineering students on 24/11/2021. Mr Pravin Gupta, Executive Engineer, SLDC Jambua, explained the working of State and area load dispatch centers, ALDC, PLCC and how the data is monitored. The visit was very informative to the students.



The Department of Electrical Engineering, SRICT & IE(I) Student Chapter Electrical Engineering have jointly organized an Industry visit at Eskay Iodine, Jhagadia for B. E. 1st Semester Students from branches Electrical Engineering, Mechanical Engineering, Chemical Technology and Environmental Science & Technology on 29/12/2021. Students had a great exposure about the Industrial operations. During the visit students were shown the process to produce Iodine. They had also seen Rectors, Control Rooms, Electrical Panel, etc. The visit was very informative and Students enthusiastically attended the session and asked their doubts.



*Industry Visit at Eskay Iodine*

## MEMORANDUM OF UNDERSTANDING

An MoU was signed between UPL University of Sustainable Technology and Bini Organics Pvt. Ltd., Panoli on 17 December 2021. The MoU was signed by Prof Shrikant wagh, Provost (I/c) and exchanged by Dr. Pratibha Gautam, HOD EST Department, Mr. Kunal Majmudar, Asst. Professor, EST Department and Mr. Prashant, the founder. Another MoU was signed between UPL University of Sustainable Technology and Subhasri Pigments Pvt. Ltd, on 21st December, 2021. MOU was signed by Prof Shrikant Wagh, Provost (I/c) and exchanged by Dr. Pratibha Gautam, HOD EST Department, and Mr. K Srivatsan, Director and Mr. Rahul Dhake, Dy. GM



Another MoU was signed by the department of Electrical Engineering of UPL University of Sustainable Technology and Zaveri Electronics on 7th December, 2021. Zaveri Electronics is engaged in manufacturing of transformer, choke coil, UPS etc. The scope of the MOU includes the mutual exchange of facilities, suggestions in curriculum design, industry visits, internships, UG industry defined projects, placement of students, research & development, etc.

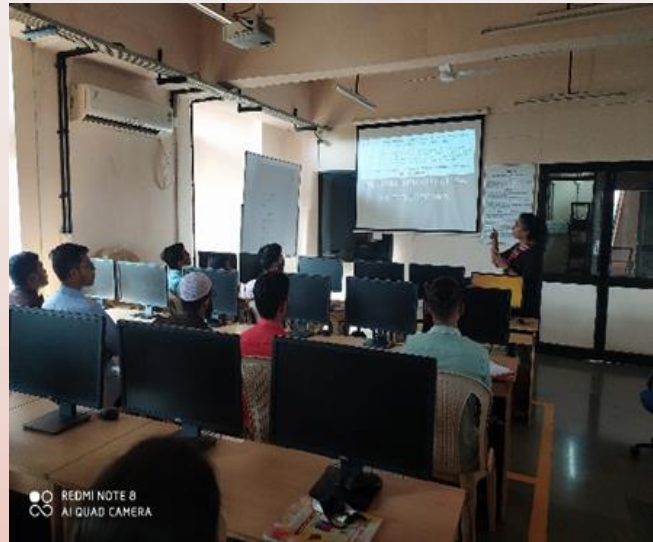
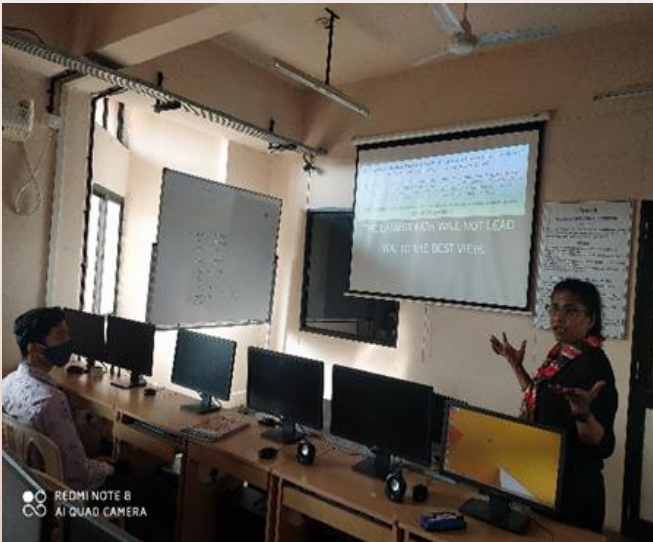


## EXPERT LECTURES

Department of Electrical Engineering organized Expert Lecture by Mr. Prashanth Gottappu, Director, Proglity Consulting Services. Mr. Gottappu has an experience of more than 35 years in Power Distribution and Maintenance, the session was on 20th Nov 2021 at 10:30 am at Seminar Hall 1 for 1st year degree EE, ME & EST branch, SRICT Building. Mr Gottappu has delivered many expert lecture in the past at SRICT through online & offline modes. He interacted with students about Minimalism & Lifestyle. Mr. Gottappu shared his fine presentation on Modern lifestyle, trends, approach towards accumulating things and its consequences. He also thrown light on simple living with its benefits of focused life and peace of mind. He also guided students about how to overcome distractions. The Expert Lecture was well appreciated by the students, as in the very first year they learn the essence of meaningful life.



Department of Electrical Engineering-SRICT and IE(I) Student Chapter Electrical Engineering have jointly organized an Expert Lecture delivered by Ms. Madhu Ars titled as “Understanding Ethical Culture in organization” for Sem 6 Electrical Engineering students on 22nd November 2021. Ms. Madhu presented various examples on Ethical Leadership by Mr. Tata and Mr. Narayan Murthy. Also, she shared motivational stories of Dr. Abul Kalam Azad how they started their mission with planning and monitoring and strictly adhered to Morals and Ethics of life. The Expert Lecture was well appreciated by the students.



*Expert Talk by Ms. Madhu Ars on Understanding Ethical Culture in organization*

### **EXPERT TALK ON WATER AND WASTEWATER DECONTAMINATION**

An online expert talk was organized for EST students on 23rd November 2021 on “Water and wastewater Decontamination by Electrocoagulation process”. The session was delivered by Dr P. V Nidheesh (Senior Scientist, NEERI, Nagpur) and coordinated by Mrs. Anjali Nair and Ms. Amishi Popat. Different processes like Advanced oxidation process & its need, Coagulation, Flocculation, Electro-coagulation and real scale implementation of these advanced oxidation techniques were discussed. It was very interesting and interactive session as all the queries of the students were resolved.







**100%  
Placement\***  
2017 – 2021 Batch

\*Registered students only. Conditions apply.

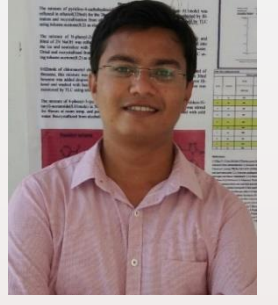
UPL University of Sustainable Technology has secured 100% placement for its 2017 – 2021 batch. Our prominent recruiters include UPL, BEIL, Raks Pharma, Parikh Group, Piramal Glass, Sunpharma, PTS Transformer etc.,. All the final year B.E, M.E, M.Sc students eligible and registered under WeNayak – Training and Placement cell of UPL University have been placed. University wishes all students a great and bright future in their endeavours and believe that every student will bring glory to the institute.

Sr.no	Name	Branch	Industry	Photo	Package
1	Shubham Gupta	CE	TCS		3.34 lakhs
2	Nikunj Patel	CE	TCS		3.34 lakhs
3	Jatin Gajare	EE	UPL		5.25 lakhs
4	Prasad Kale	EST	UPL		5.25 lakhs
5	Divyank Bhavsar	ME	UPL		5.25 lakhs
6	Patel Vihar	ME	UPL		5.25 lakhs

7	Shah Meet	ME	UPL		5.25 lakhs
8	Mayur Suryavanshi	CE	UPL		5.25 lakhs
9	Shakshee Jain	CE	UPL		5.25 lakhs
10	Sneha Sajjan	CE	UPL		5.25 lakhs
11	Jayraj Kher	CE	UPL		5.25 lakhs
12	Shashank Khetani	CE	UPL		5.25 lakhs
13	Tushar Mistry	CE	UPL		5.25 lakhs
14	Kishan Panchal	CE	UPL		5.25 lakhs
15	Vismay Patel	CE	UPL		5.25 lakhs
16	Hardeep	CE	UPL		5.25 lakhs

17	Abhishek Gandhi	CE	UPL		5.25 lakhs
18	Devang Patel	CE	Reliance		7.50 lakhs
19	Dhruv Patel	CE	Reliance		7.50 lakhs
20	Paraj Patel	CE	Reliance		7.50 lakhs
21	Harish Verma	CE	Reliance		7.50 lakhs
22	Meet Patel	CE	Reliance		7.50 lakhs
23	Jill Bhadania	CE	Reliance		7.50 lakhs
24	Parmar Hemraj	ME	Reliance		7.50 lakhs

## અવિરત મુસાફરી



**Dr. Jyotindra Mahyavanshi,**  
**Assistant Professor-SRICT-ISR**

નજર ફેલાવી જોયું બસ અંતર થોડું જ તો હતું હવે....  
ફરી આદરી મુસાફરી અને જ્યારે થાક્યો કે  
નજર ફેલાવી જોયું બસ અંતર થોડું જ તો હતું હવે.....  
આભાસી મુકામે પહોંચતા લીધો થોડો હામ કે આદરી તૈયારી બીજી મુસાફરીની  
અને નીકળ્યો ફરી અલગ મુકામ ની શોધમાં

રસ્તાઓની અડચણો..... હવે એની ફિકર જ ક્યાં રહે છે  
હવે એ જ તો છે એકલ રાહગીરના સાથીઓ....  
ના કોઈ થી જલ્દી પહોંચવાની ઉતાવળ ના ધીરે કેમ કે  
અવિરત મુસાફરીમાં હાર જીતની વાત જ ક્યાં હોય છે  
જો રાહ જૂજ ચાલનારાઓની હોય તો કોઈ ની અપેક્ષા ક્યાં હોય છે  
પાછળ તો છે ચાલતો ફક્ત પડછાયો અને અદૃશ્ય થતો રસ્તો  
એમાં પાછા વળવાનો વિકલ્પ જ ક્યાં હોય છે  
જો ફક્ત મુસાફરી હોય આજીવન તો  
એમાં સફળતા અને નિષ્ફળતા એવા પરિણામ ક્યાં હોય છે  
નજર ફેલાવી જોયું બસ અંતર થોડું જ તો હતું હવે....

Impact of Digitalization and automation... Lollll



#Tech-Kid



# UPL University of Sustainable Technology

Block No.402, Ankleshwar-Valia Road,  
Taluka: Valia, District: Bharuch-393135  
TEL: +91-9712177799  
MOBILE: 9727745875/76



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