

| In this issue | |
|---|----|
| 1. Editorial Message | 2 |
| 2. Learning Science: An art | 3 |
| 3. Nature Club Activities | 4 |
| 5. Expert Lectures | 5 |
| 6. Industry Visits | 6 |
| 7. Offline Workshop for Diploma Engineering Students | 10 |
| 8. Industry Internship Review for Final Year Students | 11 |
| 9. Celebration of National Science Day-2022 | 8 |
| 10.From the Training &Placement Cell | 10 |
| 11. Fun With Maths | 13 |
| | |

Editorial Team

Dr. Shrikant J. Wagh [Provost] Dr. Snehal Lokhandwala [Vice Principal] Dr. Vinitha Vakkayil [Assistant Professor ,MSH]

STUDENT EDITORS

Mr. Prince Mukeshbhai Patel [4th ME] Mr.Himanshu Dubey [4th ME]

Ankleshwar Rotary Education Society

Chairperson: Ms. Sandra R. Shroff Vice Chairman: Mr. Ashok A. Panjwani Secretary: Mr. Angiras H Shukla Treasurer: Mr. Kishore S. Surti



www.srict.in|9727745875/76|hr@srict.in

Editorial Message

Dear Readers,



The world today is changing at such an accelerated rate and we as educators need to pause and reflect on the system of education. Are our institutes well equipped to prepare our students to face the challenges that the future holds? Such questions motivate us to go through a continuous process of reflection and hence UPL University work at implementing a well-balanced curriculum to ensure that students who walk through our portals will be truly prepared to face the challenges that life throw at them on a daily basis .It was rightly said by Margaret Mead that the students must be thought of how to think and not what to think. Even as we impart education to make our students at par with advancement in Science and Technology , we also make them march ahead with ethos and values moral principles. We pride in ourselves in helping them grow in to responsible and sensitive citizens of the future.

Happy reading! Kathan Editorial Committee

Learning Science: An art

Prof(Dr.) Snehal Lokhandwala, Vice Principal UPL University delivered a lecture on topic 'Learning Science : An art' to 350 students of class IX to XII and B.Ed at the 'Science Carnival' organised by Param Lok Vigyan Kendra, Bharuch an institute associated to GUJCOST. The carnival was organized as a part of Science



Footprints'22

Excellence is not in being the best; but in doing ones best! Students from the EST department participated in Techfest-Footprints'22 organized by MS University, Baroda. Students actively participated in various competitions and excelled in the event named '*Treasure Hunt*'. The Department of Environmental Science & Technology congratulates the winners and the participants.



PAGE 3

www.srict.in|9727745875/76|hr@srict.in

Nature Club Activity

"If you can speak, you can influence. If you can influence, you can change lives". It's time for the youth to speak for our mother earth to bring a change. Nature Club of the Department of Environmental Science & Technology & Institution of Engineers (India) (IEI) students' chapter (393135/SRIC/EN) (in association with IQAC) organized an *"Extempore Competition"* on 25/02/2022. It was a delightful experience for students to share their views on various environmental issues and speak for our mother earth. Total 38 participants registered in the event which was judged by Mr. Kartik Iyer and Ms. Amishi Popat from EST Department. Active participation of students and faculty members was observed during the session. The event was co-ordinated by Ms. Preeti Sant, Assistant Professor, DEST



Expert Lectures

Department of Electrical Engineering-SRICT and IE(I) Student Chapter Electrical Engineering have jointly organized an Expert Lecture with the kind cooperation of Mr. Ajay Dodiya, Manager Electrical, Firmenich Aromatics, Dahej, titled as "Industrial Electrostatics" for Sem 6 Electrical Engineering students on 26th February, 2022. Mr. Dodiya has discussed about static electricity, hazards & prevention of static electricity and SMART earthing system.



Expert Talk by Mr. Ajay Dodiya

Another expert lecture was organized on the 'Importance of Industrial Safety and Fire Hydrant system' on 12/02/2022 for Chemical Technology students. Mr. Elison Gamit, senior faculty from Industrial Fire and Safety Management Academy, Vadodara and Mr. Manubhai Priyadarshi, retired deputy director, DISH, Govt. of Gujarat delivered the session. Mr. Gamit elucidated various aspects of industrial fire control system and the safety procedures to be followed. Mr. Manubhai Priyadarshi explained various aspects of industrial fire and Diploma, Fire and Safety Technology attended the lecture. The session was coordinated by Mr.Apurba Chakraborty,



Experts delivering the session

www.srict.in|9727745875/76|hr@srict.in

Industry Visits

Department of Chemical Engineering organized an industry visit for 6th semester students at M/s. Jayshree Aromatics Pvt. Ltd. on 24.02.2022. Mr. Sunil Badgujar accompanied the students during the visit. Students got to see various equipment such as distillation column, reactors, drier and boiler as well as their storage area. It was a good exposure for the students as they were able to correlate their theoretical knowledge.



Industry Internship Review for Final Year Students

The Department of Electrical Engineering organized the first Internship Review Meeting for the 8th Semester students on 12/02/2022. Dr. Jalpa Thakkar, Mr. Sourav Choubey & Mr. HirenJ ariwala were reviewers of the panel and guided them with valuable suggestions in order to improve their Project/Internship.



Internship Review Presentation for Final Year Student

www.srict.in|9727745875/76|hr@srict.in

Offline Workshop for Diploma Engineering Students

The Department of Electrical Engineering organized a Workshop on "Modern Power System Protection and Relaying" for Diploma Electrical Engineering students on 23/02/2022 in offline mode. 35 students and 02 faculty members of Diploma Electrical Engineering from Government Polytechnic Rajpipla participated in this workshop. Demonstration of different protection schemes for Transformer, Transmission Lines, Induction Motor etc. were given to the students. The workshop was appreciated by all participants.



Power System Protection Workshop for Diploma Engineering Students on 23rd February, 2022

www.srict.in|9727745875/76|hr@srict.in

Celebration of National Science Day-2022

"Intercollege National Science Day-2022" was celebrated by SRICT-ISR on 28th February 2022 to commemorate contributions of the Indian Physicist C V Raman who discovered "Raman Effect ". Our Provost welcomed all dignitaries. The Chief Guests were Dr. Kavita and Mr. Amal Pillai. On account of National Science Day, various competitions were organized by SRICT-ISR department such as Science Quiz (143 participants), Working Model Display (80 participants) and Essay writing competition (145 participants). It was indeed a very knowledgeable day to spread the message on the importance of science in our everyday lives. Event was coordinated by Dr. Trupti Patel, Assistant Professor, ISR.

The proud winners of Essay writing competition are as mentioned below:

- •Vivek Gupta (B.Sc.) secured first position, SRICT-ISR
- •Vaishanvi Patel (B.E.-Computer) secured second position, SRICT
- •Salvi Patel (B.Sc.) secured third position, JP Arts and Science College, Bharuch



The proud recipients of winning trophies for working model are as given below:

| Branch | Position | Name | Working Model Name |
|--------|----------|---------------------|---------------------|
| B.Sc. | 1 | Kishan Dubey | LPG Leakage Sensor |
| | | Panwala Vanshita | |
| | | Savita Gaurav | |
| B.Sc. | 2 | Aditya Sorathiya | Robotic car Model |
| | | Aum Joshi | |
| | | Jayrajsinh Zala | |
| M.Sc. | 3 | Mahavirsinh Barad | Hydro phonic system |
| | | Devang Prajapati | |
| | | Sanket Savani | |
| | | Chandrasinh Solanki | |

www.srict.in|9727745875/76|hr@srict.in

The proud recipients of winning trophies for Science Quiz are as given below:

- Priyanka Patel (M.Sc) first position, SRICT-ISR
- Bhavika Patel (M.Sc.) secured second position, SRICT-ISR
- Tikul Bhatt (B.E.) secured third position, SRICT-Computer branch



From the Training & Placement Cell

Nocil Industries, Dahej conducted an on - campus interview for 2018 Batch Chemical Engineering students on 12/2/2022. 30 students appeared for written test and 16 students were short listed for Interview. 11 Students were selected out of 16 for a package of 2.80 lacs. Students appreciated the efforts done by WeNayak cell of UPL University. Industry panel appreciated the process and management of UPL University and also praised the preplacement training of students.



Convergence Industries, Dahej conducted an on - campus interview for 2018 Batch Chemical Engineering & Mechanical Engineering students on 18/2/2022. Industry selected 1 student each from both departments.



Birla Century conducted an on - campus interview for 2018 batch Environmental, Science & Technology students on 18/2/2022. 13 students appeared for interview and the industry panel gave good reviews about students' subject knowledge.



www.srict.in|9727745875/76|hr@srict.in

Placements in the month of February (Batch 2018-22)

| Sr.no | Name | Branch | Industry | Photo | Package |
|-------|--------------------|--------|----------|-------|-------------------|
| 1 | Harsh Vaghasiya | CE | Nocil | | 2.80 lakhs |
| 2 | Shubham Kanara | CE | Nocil | | 2.80 lakhs |
| 3 | Vasu Patel | CE | Nocil | | 2.80 lakhs |
| 4 | Pranav Bhatia | CE | Nocil | | 2.80 lakhs |
| 5 | Vinay Gohil | CE | Nocil | | 2.80 lakhs |
| 6 | Akshar Chauhan | CE | Nocil | | 2.80 lakhs |
| 7 | Vibhuti Kishore | CE | Nocil | | 2.80 lakhs |

www.srict.in|9727745875/76|hr@srict.in

| 8 | Jaivil Gandhi | CE | Nocil | 2.80 lakhs |
|----|---------------------|----|---------------------|------------|
| 9 | Yash Patel | CE | Nocil | 2.80 lakhs |
| 10 | Jayesh Prajapati | CE | Nocil | 2.80 lakhs |
| 11 | Yash Suvagiya | CE | Nocil | 2.80 lakhs |
| 12 | Pawar Vishal | ME | Dhanuka Agritech | 1.80 lakhs |
| 13 | Tejas Parmar | ME | Dhanuka Agritech | 1.80 lakhs |

Fun With Maths...

Compiled by Himanshu Dubey 4th sem ME



UPL University of Sustainable Technology

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

| F |
|----|
| 0 |
| in |

https://twitter.com/upluniversity

https://www.facebook.com/upluniversity



https://www.linkedin.com/in/upluniversity