



KATHAN-63

Ms. Sandra Shroff, Chairman , ARES

Mr. Ashok Panjwani, President UPL University

Mr. Angiras Shukla, ARES Secretary

Mr. Kishore Surti, ARES Treasurer

Editorial Team

Dr. Shrikant J. Wagh (Provost)

Dr. Snehal Lokhandwala (Dean Science & Sustainability)

Dr. Vinitha Vakkayil (Assistant Professor-MSH)

Mr. Shivang Ahir (Assistant Professor-ME)

Mr. Hiren Jariwala (Assistant Professor-EE)

Mr. Uddyalok Chakraborty (Lecturer-CO)

Mrs. Dhara Patel (Lecturer-CE)

Ms. Charmi Panchani (Lecturer-EST)

Mr. Apurba Chakraborty (Assistant Professor-CT)

Mr. Jyorj Makwana (Assistant Professor-M.Sc.)



आयुर्भूयतामहे ।

STUDENT COORDINATORS



SAURABHSINGH

Computer Engg.

D.E. 6th sem



Darshan parajapati

Computer Engg.

D.E. 6th sem



DEVJOSHI

Electrical Engineering

B.E.6th sem



Anand Patel

Electrical Engineering

B.E.6th sem

STUDENT COORDINATORS



Kaushil mehta

Chemical Technology

B.E.6th sem

DIPALI PATEL

Chemical Engg.

B.E.6th sem



Meet Rathod

Chemical Technology

B.E.6th sem

Raj Devraj

Computer Engg.

D.E.5th sem



**CONTENT
IN
NEWSLETTER**



REVA FEST 2024

One To One Meeting

Science Articles

Expert Talk



Internship Review

Faculty Colloquium

Competition

Inauguration

Virtual I.V



REVAFEST 2024

On April 19th, UPL University of Sustainable Technology celebrated its annual day REVA FEST 2024 with great grandeur. It was celebrated at Ankleshwar Gymkhana stadium, Ankleshwar where all students along with their guardians were invited. The function was graced with the august presence of Chief Guest Mr. Arvind Agarwal Retd. IAS, Guest of Honour, Mr. Rajendra Gandhi (Managing Director GRP), Mr Nihir Dave (District Governor of 3060) Mrs. Vaishali Dave, Honourable President of the University Mr. Ashok Panjwani, Mrs Meera Panjwani, Mr Kishore Surti, Mr Ishwar Sajjan Past President, Professor S. Guha from IIT Kanpur, Mr. Bhupendra Dalwadi, Mr. Manish Shroff and other guests from Rotary and industries.



The celebration started at around 05:30 pm by lamp lighting by the chief guest, the guest of honour, Deans and other dignitaries. The welcome address was delivered by the provost of UPL University of Sustainable Technology Dr. Shrikant J Wagh. After the speech, the best student awards were announced by Controller of Exams, Dr Purvi J Naik.

Star of SRICT- Silver Awards for the distinguished alumni of SRICT were announced by Mr. Samir Jariwala, head Mech Engg Dep. The Chief Guest and the Guest of honour gave away these awards. Dr Krunal Suthar HoD. Chemical Engineering Department explained about the annual report of the University for 2021-22 and 2022-23The annual report was unveiled by the chief Guest and other dignities.



The colourful stage performance of cultural programs started in the form of various music and dance event by the students. A mime based on mobile phones misuse was also appreciated by the audience. The choir group mesmerised the audience and the dignitaries with beautiful melodic songs. The parents kept cheering their wards performing on the stage. After three hours of grand performances by students, the program ended with a vote of thanks by Mr. Dhananjay Chauhan_co-ordinator of the event (Mathematics, Science and Humanities Department) and extending his warm regards to everyone present at the Annual Day function

















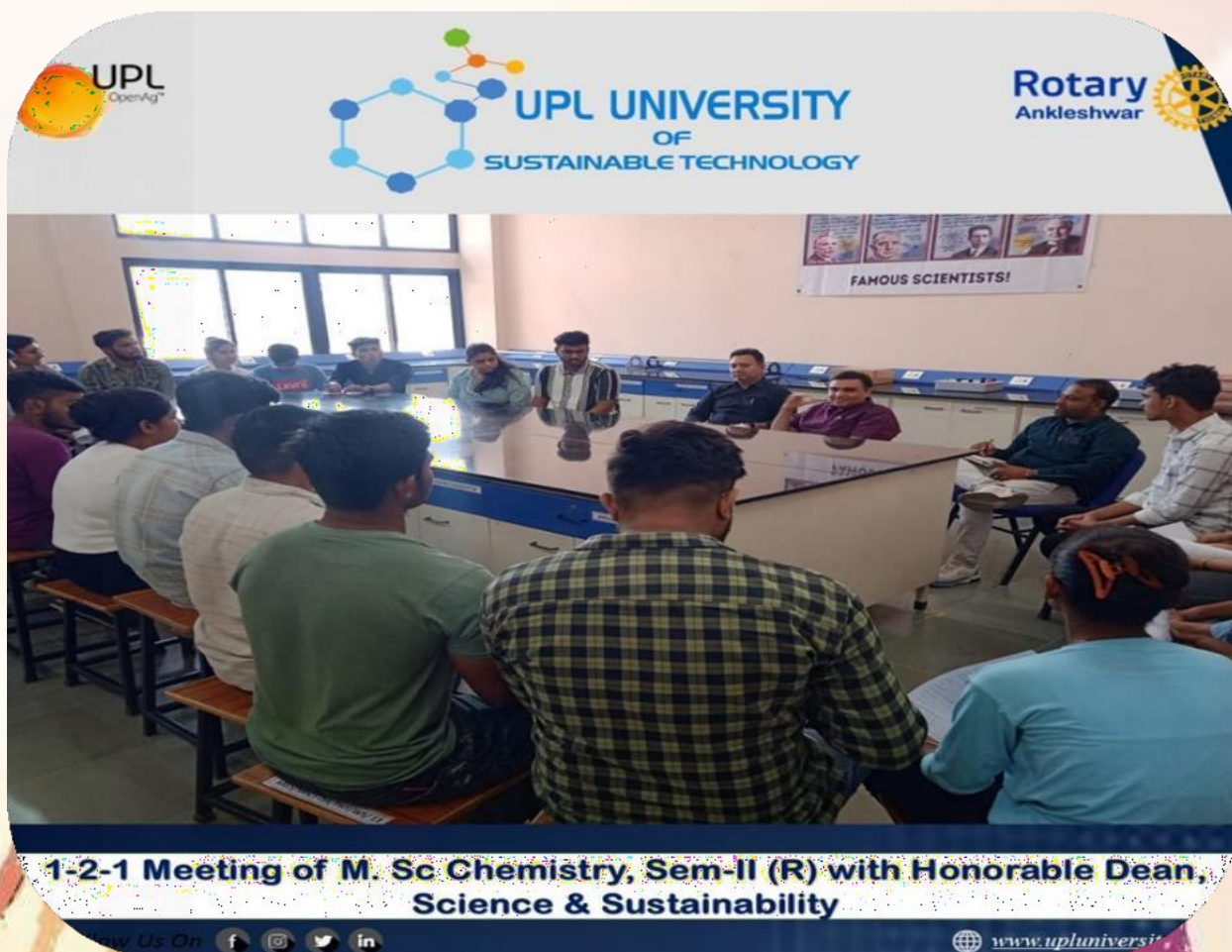






One to One Meeting

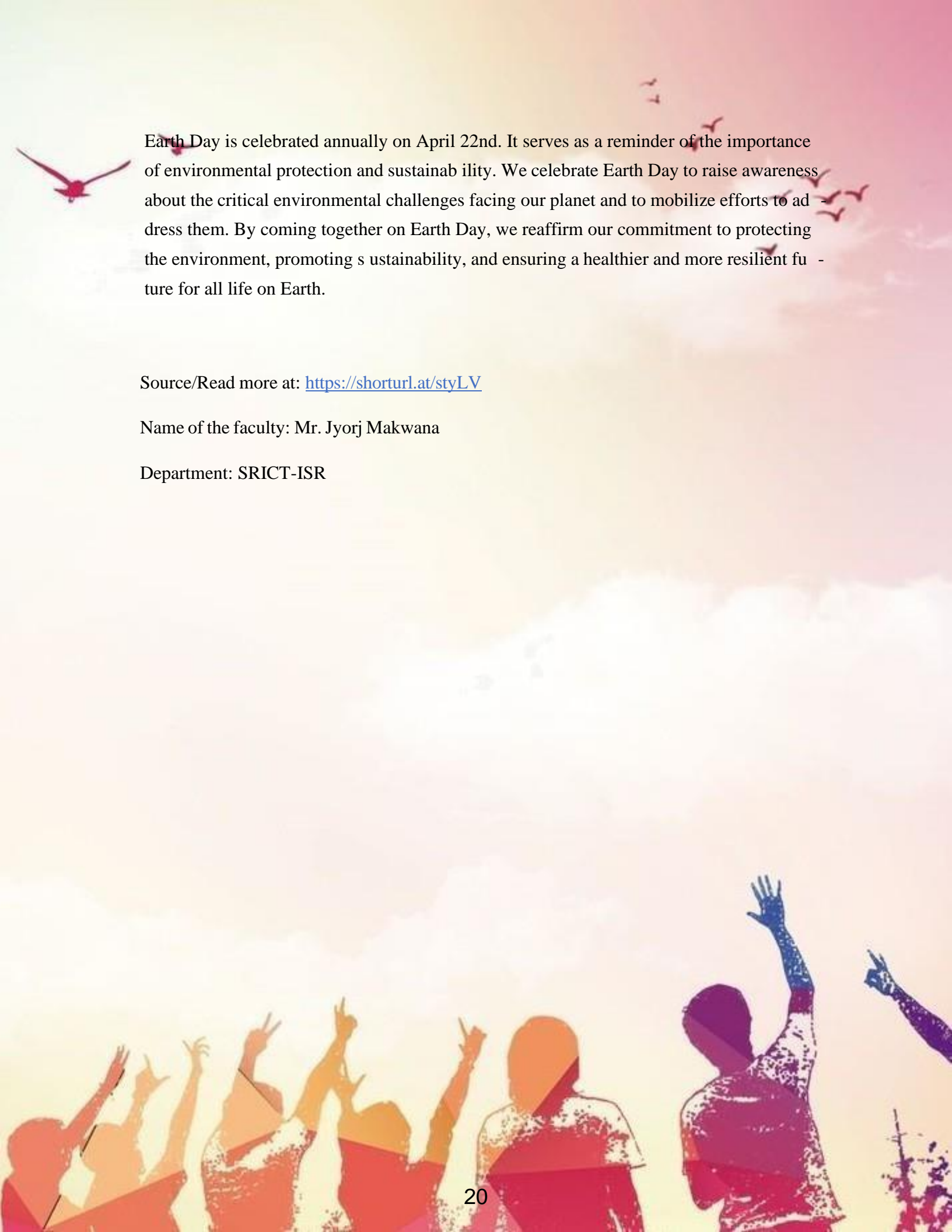
“Face to face conversation with Dean, Science & Sustainability!” On 9th April, 2024, A one-to-one meeting of SRICT-ISR, Department of Chemistry, M. Sc. Chemistry, Semester-II (R) students with honorable Dean, Science & Sustainability, Dr. Snehal Lokhandwala, was organized with the intention to inspire students to boost up their comprehensive academic accomplishment. The meeting was conveyed by Dr. Snehal Lokhandwala sir along with H.O.D and M. Sc Overall coordinator. Students were encouraged to participate in various activities, upgrade their skills and work hard for the upcoming University exams. Academic performance, non-academic activities, facilities and difficulties that a student might face in the campus were discussed in the meeting. Students were motivated to improve their academic performance and work hard for holistic development.



Science Articles on EARTH DAY

Earth Day promotes environmental protection and sustainability. EARTHDAY.ORG advocates for a 60% reduction in plastic production by 2040 and global efforts to end single-use plastic production by 2030. Each year, it adopts a specific theme to spotlight urgent environmental concerns. In 2024, the theme "Outplant vs. Plastics" underscores the imperative for collaborative efforts to restore ecosystems, address climate change, and safeguard biodiversity.





Earth Day is celebrated annually on April 22nd. It serves as a reminder of the importance of environmental protection and sustainability. We celebrate Earth Day to raise awareness about the critical environmental challenges facing our planet and to mobilize efforts to address them. By coming together on Earth Day, we reaffirm our commitment to protecting the environment, promoting sustainability, and ensuring a healthier and more resilient future for all life on Earth.

Source/Read more at: <https://shorturl.at/styLV>

Name of the faculty: Mr. Jyorj Makwana

Department: SRICT-ISR

Expert Talk

"Department of Chemical Engineering has organized an Expert Lecture on 02/04/2024 for D.E. semester 6 and D.E. Semester 4 students on the topic ""Opportunities for Chemical Engineers in government sectors"". The session was delivered by Mr. Pranaysinh Boradhara (Gram Panchayat Sacheev , Government of Gujarat). Students were highly benefited and gained knowledge about opportunities of Chemical Engineering in higher education, PSUs and other government sectors jobs."



EXPERT TALK




Opportunities for Chemical Engineers in government sectors

**Mr. Pranaysinh Boradhara
Gram Panchayat Sacheev,
Government of Gujarat**

**Delivered to
D.E
Chemical Engineering
Semester-VI**



Follow us on    

 .upluniversity

An Online Quiz Competition

"Perseverance and Focus Are The Secret of Success".

On April 8th, 2024, the Department of Environmental Science & Technology conducted a second internal review for BE 8th semester students. The purpose of this evaluation was to assess students' performance during their internship, with a focus on continual improvement in our academic programs. The primary objective of the internal review was to identify areas for enhancement, emphasizing both attendance and learning.

The poster features logos for UPL OpenAg, UPL University of Sustainable Technology, and Rotary Ankleshwar. It is organized by the Nature Club of UPL University, Department of Environmental Science & Technology, and the Institution of Engineers India (IEI) Students' Chapter (393135/SRIC/EN) in association with IQAC. The event is titled "Earth's Call: Rise Against Plastic Pollution" and is an online quiz competition on Earth Day (April 22, 2024). Registration is open until 5:00 PM on April 12, 2024, and the competition starts at 7:00 PM. An e-certificate will be provided to all participants. A QR code is provided for registration, with the text "SCAN TO REGISTER" next to it. The bottom of the poster includes social media icons, the slogan "We Share Because We Care", and the website "www.upluniversity.ac.in". The background is a colorful illustration of people caring for the Earth.

UPL
OpenAg™

UPL UNIVERSITY
OF
SUSTAINABLE TECHNOLOGY

Rotary
Ankleshwar

NATURE CLUB OF UPL UNIVERSITY, DEPARTMENT OF ENVIRONMENTAL SCIENCE & TECHNOLOGY
& INSTITUTION OF ENGINEERS INDIA (IEI) STUDENTS' CHAPTER (393135/SRIC/EN)
(IN ASSOCIATION WITH IQAC) JOINTLY ORGANIZING

Earth's Call: Rise Against Plastic Pollution
An Online Quiz Competition organized on the occasion of
"Earth Day"
12.04.2024

Details:

- ❖ Register till 12.04.2024 till 5:00 PM
- ❖ Competition time: 07:00 PM
- ❖ E-certificate will be given to all the participants.

 **SCAN TO REGISTER**

"We Share Because We Care"

www.upluniversity.ac.in

An Online Quiz Competition

The Nature Club of UPL University (in association with IQAC) jointly organized an Online Quiz Competition “Earth’s Call: Rise Against Plastic Pollution” on 12th April, 2024. The aim of this quiz was not only to evaluate the participants' understanding of environmental concepts but also to promote awareness and encourage responsible behaviour toward the environment. More than 40 students from various streams enthusiastically participated in this competition.

UPL Animesh UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY Rotary Ankleshwar

Winners of Earth's Call: Rise Against Plastic Pollution

1 Dipali Patel BE-CE; SEM 6	2 Anjali Yadav BE-EST; SEM 6	2 Akash Mandal BE-CE; SEM 4
2 Meet Patel BE-CE; SEM 4	3 Vrunda Patel BE-CE; SEM 4	

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

us on f y t i n "We Share Because We Care" www.upluniversity.edu

UPL Animesh UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY Rotary Ankleshwar

NATURE CLUB OF UPL UNIVERSITY, DEPARTMENT OF ENVIRONMENTAL SCIENCE & TECHNOLOGY & INSTITUTION OF ENGINEERS INDIA (IEI) STUDENTS' CHAPTER (393135/SKIC/EN) (IN ASSOCIATION WITH IQAC) JOINTLY ORGANIZED

Earth's Call: Rise Against Plastic Pollution

An Online Quiz Competition organized on the occasion of "Earth Day" 12.04.2024

HAPPY EARTH DAY APRIL 22

us on f y t i n "We Share Because We Care" www.upluniversity.edu

One To One Meeting

We feel proud and happy to share a unique tradition at our university that continues to inspire and uplift our student community, that is one to one meeting of DE 4th semester Environment Engineering & BE 4th semester students with the respectable Dean R & D Dr. Alok Gautam on 16th April, 2024.

The meeting was addressed by Dr.. Alok Gautam along with HOD and Class coordinator to review their academic performance, non-academic activities, facilities and difficulties. Students were motivated to improve their academic performance and more participation in other co-curricular activities.

UPL OpenAg™

UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY

Rotary Ankleshwar

One-to-One Meeting

BE Environmental Science & Technology & DE Environment Engineering Semester-IV

Follow us on

www.upluniversity.edu



Project Review of Final Year Students

"Perseverance and focus lead to success".

On April 30th, 2024, the Department of Environmental Science & Technology conducted a third internal review for the final year students. This evaluation aimed to assess students' performance during their internships and provide guidance for report preparation and effective content presentation. The review's goal was to help students enhance their skills for the up-

Student Chapter Inauguration

'Water is the lifeblood of our bodies, our economy, our nation, and our well-being'

Department of Environmental Science and Technology of UPL University has started IWWA (Indian Water Works Association) - UPL student chapter. 54 students have registered for the membership. The student chapter was inaugurated by Shri Chandresh Mahija- chairman of IWWA Vadodara Student Chapter and other delegates from IWWA.

The student chapter would pave a way for more research, innovation, and ideas in the field of water.








IWWA(Indian Water Works Association)- UPL Student chapter Inauguration



Environmental Science and Technology Department

Conserve Water, Conserve Life

Follow us on    

 .upluniversity

Environmental Science and Technology

"Thousands have lived without love, not one without water". Environmental Science & Technology department of UPL University is pleased to extend an invitation for installation of IWWA (Indian Water Works Association)-UPL student chapter.



UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY

Environmental Science and Technology
Department

cordially invites you to

INSTALLATION OF IWWA - UPL STUDENT CHAPTER

for Diploma students of Environmental Engineering

Date: 24.04.2024

Time: 11:00 AM

**VENUE: SEMINAR HALL-1, UPL UNIVERSITY OF
SUSTAINABLE TECHNOLOGY**

We share because we care

Expert Talk

The Computer Engineering Department of UPL University of Sustainable Technology organized an expert lecture on “Full Stack Development” for 4th sem Diploma engineering students on 8/4/2024.

The expert talk was conducted in online mode by Mr. Subhojit Mitra from Euphoria GeneX, Kolkata. The expert discussed about full stack development and the methods as well as programming techniques used in the frontend & Backend part of the application. Students appreciated the talk and the content delivered was helpful to them in future programming. He also gave information about software testing and frameworks used in full-stack development.



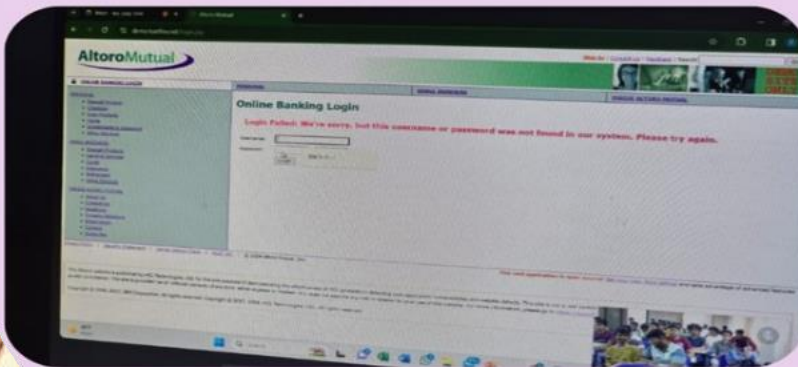
UPL UNIVERSITY
OF
SUSTAINABLE TECHNOLOGY



Department of Computer Engineering



Expert Talk on Full Stack Developer


Delivered to D.E
Computer Engineering
Semester - IV on
08/04/24



EXPERT
Mr. Subhojit Mitra
Asst: Technical Head to
Euphoria GenX

Follow Us: -    

WhatsApp: -    

 www.upluniversity.edu

 www.upluniversity.edu

Euphoria GenX

Asst: Technical Head to

EXPERT

One To One Meeting

1-2-1 meeting was arranged on 15th April -2024 for the D.E. and B.E. Semester -4 Electrical Engineering students. This meeting was lead by Dr Alok Gautam, Dean R&D along with the H.O.D. of Electrical Engineering and Class Coordinators. Dr Alok Gautam had interacted with students for all academic and non-academic activities, facilities and difficulties, etc.

The meeting aimed to inspire students to enhance their academic performance. They were motivated to engage in different activities, improve their skills and strive for success in upcoming university exams with commitments of SPI and weekly study hours.



DEPARTMENT OF ELECTRICAL ENGINEERING

1-2-1 MEETING



BE & DE
SEM-2 EE
EAC LAB



www.upluniversity.ac.in

Follow us on:    

Internship Review

On April 24th, 2024, the Department of Electrical Engineering conducted the 3rd internship review for BE 8th semester students. The purpose of this evaluation was to assess students' performance during their internship. The review was conducted by the department review committee and suggestions are given to the students for the improvement.






DEPARTMENT OF ELECTRICAL ENGINEERING

PROJECT REVIEW III



BE SEM-8 EE
DATE:24/04/2024
ECA LAB

upluniversity.ac.in

Follow us on:    

Faculty Colloquium

Department of Chemistry at SRICT-ISR has hosted its inaugural faculty colloquium, which proved to be a resounding success. The event facilitated fruitful interactions among faculty members, PhD scholars, and final-year M.Sc. project students. During the colloquium, Dr. Majee delivered an enlightening lecture focusing on energy storage techniques utilizing biomass-derived waste. His insightful presentation shed light on innovative approaches to sustainable energy solutions, highlighting the importance of research in this field.



“Faculty Colloquium”

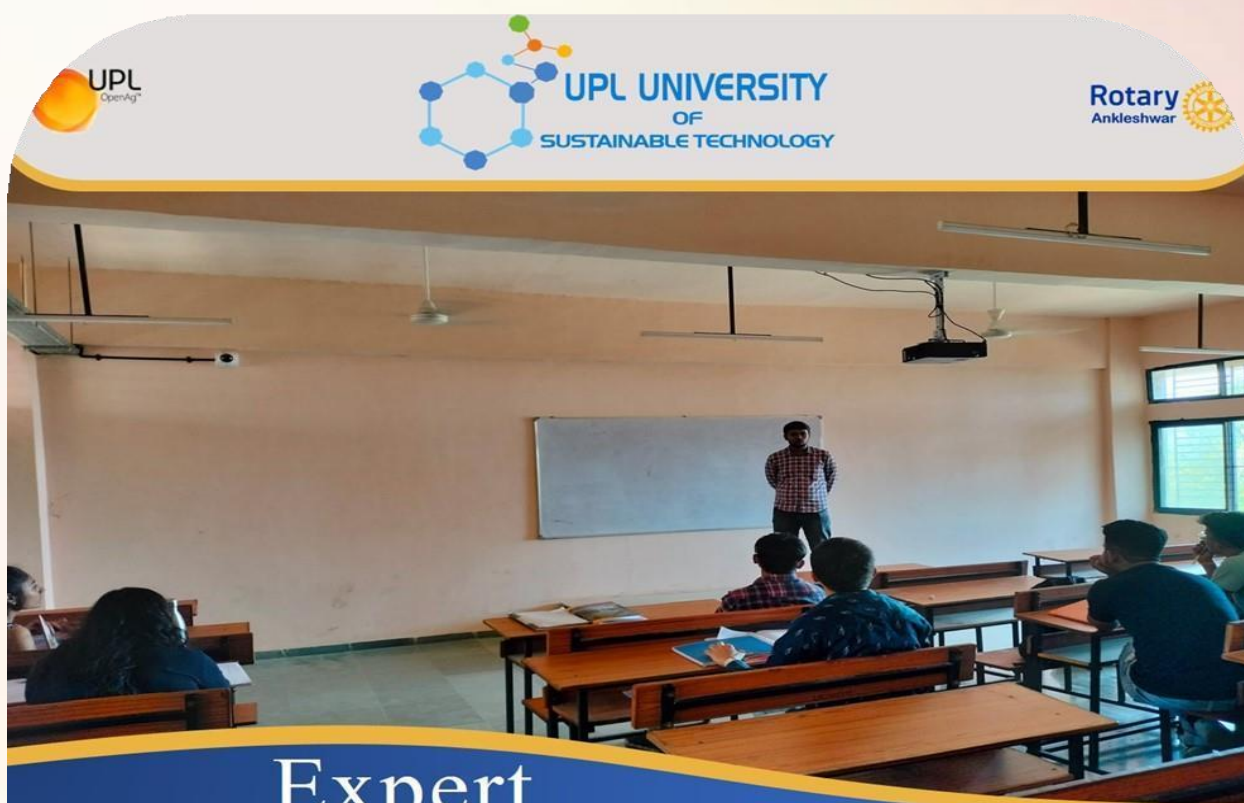
Follow Us On

UPL UNIVERSITY
OF
SUSTAINABLE TECHNOLOGY

www.upluniversity.edu

Expert Talk

Department of Chemistry has organized an Expert Lecture on 09/04/2024 for B.Sc. semester 6 on the topic "Basic About R and D Department". The session was delivered by Mr. Dhruv kaswala (Senior Executive, Sajjan India Limited) Ankleshwar. Students were highly benefited and gained knowledge about R and D department and career Guidance.



Expert Talk

Delivered to:
B.Sc. Sem 6
(Chemistry)

Topic:
"Basic About R and D Department"
Delivered by:
Mr. Dhruv Kaswala
(Senior Executive, Sajjan India Limited, Ankleshwar.)

Expert Talk

Dr. Mehulkumar L. Savaliya, Assistant Professor, SRICT - Institute of Science & Research, Department of Chemistry has served as an Editor for a book entitled “Futuristic Trends in Chemical, Material Science & Nano technology” Volume 3, Book 22, edited book series ID IIPV3EBS06_G115, ISBN: 978 -93-5747-708-6, Iterative International Publishers (IIP), Novi, Michigan, USA & Chikkamagaluru, Karnataka, India. (Editor ID- IIPER1655362396).



DEPARTMENT OF ELECTRICAL ENGINEERING

EXPERT TALK ON

PROCESS & INSTRUMENTATION AND AUTOMATION IN CHEMICAL INDUSTRY



DELIVERED TO
BE SEM-6
ELECTRICAL ENGINEERING

Mr. Milind Vaidya
DGM Plant Head,
Indobaijin Chemicals Pvt Ltd

upluniversity.ac.in

Follow us on:    



UPL UNIVERSITY
OF
SUSTAINABLE TECHNOLOGY



**Block No. 402, Vataria , Ankleshwar – Valia Road,
TA:Valia,**

Dist:Bharuch-393135,



9727745875/76



admission@upluniversity.ac.in