PAGE 12 PAGE 01



#### **President**

Phone no: +91-2646-222849 **Email:** president@uplunivesrity.ac.in

#### Registrar

Phone no: +91-9712177799, Ext-102 Email: registrar@uplunivesrity.ac.in

#### **Provost**

Phone no: +91-9712177799, Ext-101 Email: provost@uplunivesrity.ac.in

#### **Training & Placement Officer**

Phone no: +91-9712177799, Ext -125 Email: tandpcell@uplunivesrity.ac.in















#### How to Reach Us

We are located 15 kms away from the railway station of Ankleshwar & 25 kms from Bharuch towards Valia Taluka.







For more Info

#### **UPL University of Sustainable Technology**

Block No 402, Ankleshwar-Valia Road, Ta: Valia, Dist: Bharuch (393135) Gujarat.

**Mobile No.**: 9727745875/76

Email: admission@upluniversity.ac.in Website: www.upluniversity.ac.in









Principal Supporter & Sponsor: UPL Limited / Shroff Family



Promoted by: Rotary Club of Ankleshwar, RI District 3060 Managed by: Ankleshwar Rotary Education Society PAGE 2 PAGE 11



## **About US**

UPL University of Sustainable Technology has been established by inclusion in the Schedule vide Section 3 (8) of Gujarat Private University Act 2009 (Gujarat Act No.15 of 2021) which came into force on 1st June 2021, vide Notification No. GH/SH/81/EPU/ 2020/10012020/KH-I dated 2/6/2021 of Government of Gujarat . It is empowered to confer degrees under Section 22 of UGC Act 1956.

UPL University of Sustainable Technology has been established by Ankleshwar Rotary Education Society to place Gujarat and India at one of the best education places of the World. UPL University of Sustainable Technology, the first university of Bharuch District, is a unique seat of Higher Education located amidst industries – small and big – near Ankleshwar, one of the biggest hubs of process industry in India. Recently established as a university but adequately experienced in technical education as a GTU affiliated Engineering College by the name Shroff. S. R. Rotary Institute of Chemical Technology (SRICT), UPL University is committed to industry focused education. The journey of UPL University started way back in 2011 with the establishment of SRICT conducting UG (B.E.) courses in engineering in affiliation with GTU and approval of AICTE, New Delhi. Very soon, it started the PG (M.E.) courses in Chemical and Mechanical engineering in 2015 followed by a PG (M.Sc.) course in Organic Chemistry in 2018 and that in Environmental Management in 2020. The forte of the institute is its expertise in excellent teaching practices, industry connects, and job placement to all its eligible students. Research and consultancy in environmental projects is another salient feature that has been cultivated by the management among faculty members in a relatively short span of time. Excellent academics and personal care of students have made them outshine many others in the university exams with awards of University Gold Medals many times. We, at SRICT, are also serving many industries via our Schedule-1 Environmental Audit Lab accredited by GPCB as well as through our NABL accredited environmental lab. NBA, the National Board of Accreditation, has accredited our courses of SRICT— Chemical Engineering and Environmental Science & Technology.

The institute, over a period of time, has developed two special industry focused courses. They are (i) Chemical Technology having four different specializations viz. Pharmaceutical Technology, Dyes & Pigments Technology, Polymer & Rubber Technology, and Glass & Ceramic Technology, (ii) Environmental Science & Technology. Both the disciplines of the UG course have a perfect blend of Chemistry, Chemical Engineering, and a concerned special Technology.

Ankleshwar Rotary Education Society is promoted by an International NGO, the Rotary Club of Ankleshwar, and strongly supported by the world-renowned Agrochemical doyen, UPL Ltd., the university is committed to work with a philanthropic approach to impart world class education to students in the fields of Science, Engineering, Technology, and Management. Using research in science and technology for building a sustainable future for all and developing youth power of India through skill development for good employment is the vision of the university. The university is moving ahead in this direction with an unassuming support from other industries, such as Sajjan India Ltd., Zydus Cadila, GRP Ltd, BEIL Infrastructure Ltd., Gharda Chemicals, Colourtex Ltd., and many others in Bharuch District.

## **Our Vision**

To strive to be a world-class University to impart knowledge, quality education, conduct research for sustainable goals, and develop leaders required by allied industries.

## **Our Mission**

- To develop high quality technical education and personnel with sound footing on basic principles.
- To impart practical and scientific education for sustained development of students, faculty, staff and local as well as global industry.
- To provide transparent and good governance along with accountability in all respects.
- To impart high quality flexible training by benchmarking world class universities and to meet future demands of society and industry.
- To work hard to solve problems of society and industry through research, innovation, and sustainable technology.
- To develop diverse curricula and training programs so as to offer wide choice to students to take up career in industries, service
  organizations and consultancy services.
- To give practical knowledge to students through interaction with industry.
- To mentor students for entrepreneurship and develop future leaders.

## **Extra-curricular Activities**























PAGE 10 PAGE 03



## **Academic Felicitation**





"ABHYUTTHAN" Students' Felicitation to motivate the students





**Academic Award Ceremony** 





Fund Raising Program for student scholarship: Javed Ali Live in Concert

## **Educational Programme**



## **Shroff S.R. Rotary Institute of Chemical Technology**



#### **Diploma Program**

- Chemical Engineering
- Computer Engineering
- Electrical Engineering
- Mechanical Engineering
- Environment Engineering
- Fire Technology & Safety

### **B.E. Program**

- Chemical Engineering (NBA Accredited)
- Computer Engineering
- Electrical Engineering
- Mechanical Engineering
- Chemical Technology
- Environmental Science & Technology (NBA Accredited)

### M.E. Program

- Chemical Engineering
- Mechanical Engineering (Thermal)
- Environment Management

## **SRICT Institute of Science & Research**

### **B.Sc. Program**

Chemistry

#### M.Sc. Program

Chemistry

#### M.Sc. Program (Evening)

Chemistry

### Ph.D. Program (Proposed 2022-23)

• Engineering • Science • Multidisciplinary Research

## Prime Donor



#### **UPL LIMITED / SHROFF FAMILY**

Major Donors





(Gharda Chemicals Ltd.)



Zydus dedicated life





PAGE 04 PAGE 09



# Schedule-I Environmental Auditor of Gujarat Pollution Control Board

• Services offered : Adequacy certificate, Product mix, EMS study, Environmental audit, Pilot study, Treatability studies etc



## NABL Accredited Labroarty

• Services offered : Analysis of various environmental parameters (water, air and solid waste).



## Energy Audior Approved By GEDA

Services offered: Energy Audit, workshop, corporate training & consultancy.



## Five S Consultancy certified by QCFI

- SRICT is a first FIVE S certified Engineering Institute in India through QCFI.
- Services offered: We offer consultancy services for 5S for industries.



## Nodal Center for Start-up Scheme Of Government of Gujarat

• Areas offered: Chemical Engineering & Environmental Pollution Control

## Center of Excellence (Safety)

• The Center of Excellence (CoE) in industrial safety is established at UPL University by the congruous collaboration of UPL Ltd. and Gexcon, Norway. The CoE is bracing up to accept challenges for making industrial work field a safer place, protecting human lives, environmentand properties.

## R & D Activities

- We provide solutions for industrial problems
- Active involvement of faculties in Research and Development activities.
- R & D laboratories with well equipped facilities
- We are DSIR recognized and engaged in research projects approved by DST.

#### **Our Thrust Areas Of Research**

Waste water treatment, E-waste management, Bio-medical waste management, Biopolymers, Plastic to fuel, Biodiesel, Paint sludge management, Solid waste management

## **Co-curricular Activities**





















PAGE 08 PAGE 05



# UPL UNIVERSITY

## **UNIVERSITY GOLD MEDALIST**























## INSTITUTE GOLD MEDALIST













Ankit Mishra Chemical Technolo





**Punit Patel** 











## **About Training and Placement**

"WeNayak" is our T & P Cell. It is an active center of SRICT where the job-seeker students of our institute meet the job -provider industries.

# Recruiters

100% Placement Assistance











ESKAYODINE

**Alembic** 





MIRANDA TOOLS

GUJARAT INSECTICIDES LTD. SANOFI





heubach





































































PAGE 07 PAGE 06



UPL UNIVERSITY

## MOUs of UPL University



**BEIL** 

Infrastructure

Ltd.

The University





**MIAMI** University,



Institute of Chemical Technology, Hyderabad



Institute of Chemical Technology, Mumbai



National **Productivity** Council, **New Delhi** 



Institute, Nagpur

Veermata Jijabai Technological Institute, Mumbai



Director Industrial Safety and Health, Ahmedabad



**Rubber Skill Development** Council, **New Delhi** 

## **Features and Facilities**

100% Placement Assistance

24 Industrial Visits per course

32 expert Lectures per course

AEGIS: Student Mentoring System

Peer Learning initiative

Industrial Internship

Start-up Incubation Centre of Govt. Of Guajart

Students Chapter for IICHE, IEI and ISHARE

PGDIP/DIP in Rubber Technology

Merit Scholarship

Gate Coaching and Virtual Lab Nodal Centre

ICT Enable Smart Classrooms

Basic Awareness Program in Fire & Safety

Fully Equipped Fire Hydrant System within Campus

Hygienic Canteen & Rich Library

Transportation from Ankleshwar, Bharuch, Kim, Kosamba, Surat, Vadodara, Rajpipla & Netrang

Hostels for Boys and Girls (Subsidized Rates)

Indoor & Outdoor Sports

## Infrastructure and Facilities

- We are spread across 25 acres of land with lush green lawns with in-house facilities like five seminar halls, playground for outdoor sports, laboratories, library, canteen, biogas plants, rain water harvesting system and RO drinking water facilities.
- ICT enabled Smart Classrooms.
- Well equipped laboratory.
- Rich library.
- Canteen facilities on campus for lunch and snacks offering quality food.
- 100% placement assistance to eligible students via campus recruitment.
- Separate Hostel facility is available for Boys and Girls.
- Ecofriendly Practices: Lush green campus, Rain water harvesting, Bio gas Plant facility and RO reject utilization.

























