B.E. Programs in Chemical Engineering and Environmental Science & Technology are accredited by





Admission Helpline 9727745876, 9727745875



Block No. 402, Ankleshwar-Valia Road, Vataria-393135, Ta. Valia, Dist. Bharuch, Gujarat. Ph. 9712177799 E-mail: hr@srict.in or adm@srict.in

Web.: www.srict.in

Follow us:

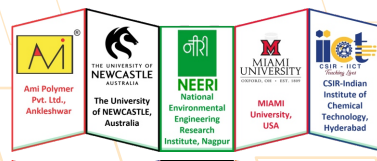
www.facebook.com/srict



srict official

MoUs

UPL University of Sustainable Technology has collaboration with Foreign Universities and Reputed Organizations for Students and Faculty Exchange to develop Teaching and Research Areas













Salient Features:





24 Industrial Visits per Course

32 Expert Lectures per Course

5 **English Proficiency Course (EPC)**

Industrial Internship

Academic Excellence Award

Basics of Chemistry

Professional Skill Development Program (PSD)

Well Furnished Hostel Facility for Boys & Girls

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

UPL University of Sustainable Technology











UPL Hostel

UPL University **Sustainable Technology**

(Established under Gujarat State Private University Act, 2009)





Principal Supporter & Sponsor: UPL Limited / Shroff Family



Managed by :

Ankleshwar Rotary Education Society





 To strive to be a world-class university to impart knowledge, quality technical education and develop leaders required by allied industry.

Mission

- To develop high quality technical education and personnel with sound footing on basic engineering 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
- To impart high quality flexible training by bench marking world class universities and to meet future demands of society and industry. To impart high quality flexible training and 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 develop future leaders.

Why UPL University of Sustainable Technology?

- Academic Excellence
- Research Endeavour
- Industry Exposure
- Vibrant Student Life
- Consultancy and Project
- UPL Center of Excellency in Process Safety (COE)
- First "5S" Certified Engineering Institute in India
- Energy Consultant approved by GEDA, Gujarat
- Schedule I Environmental Auditor of GPCB, Gujarat
- Teaching Centre for Associate Membership of Indian Institute of Chemical Engineers which is equivalent to B.E.
- ENVISAGE: Incubation Center for StartUp of Govt. of Gujarat
- Coordination Center (357) for AIMA, New Delhi

Our Supporters

- UPL LTD.
- COLOURTEX LTD. SURAT
- GRP LTD.
- SAJJAN INDIA LTD.
- ZYDUS CADILA LTD.

- GHARDA CHEMICALS LTD.
- ANKLESHWAR ROTARY WELFARE TRUST
- BEIL INFRASTRUCTURE LTD.
- JHAGADIA INDUSTRIAL ASSOCIATION

SRIGT

Shroff S. R. Rotary Institute of Chemical Technology

Programs offered at Diploma Level



Programs offered at B.E. Level



- Pharmaceutical Technology
- Polymer & Rubber Technology
- Dyes & Pigments Technology
- Glass & Ceramics Technology

Programs offered at M.E. Level





SRICT Institute of Science & Research

Programs offered in Science Stream

• B.Sc. Chemistry 60 Seats M.Sc. Chemistry 60 Seats • M.Sc. Chemistry (Evening) 40 Seats

Scholarship Schemes

Courses for which scholarships are offered in B.E. Electrical Engineering, Mechanical Engineering, Environmental Science & Technology and Chemical Technology.

\	Description	Socially & Economically Weaker Family	Economically Weaker Family
	Eligibility Criteria	HSC with Minimum 45% & GUJECT/JEE	
	Family Income	<=2.5 Lakh	<=8 Lakh
	Tuition Fee	100% Waived Off	50% Waived Off
	Hostel Rent	100% Waived Off	50% Waived Off
	Food Charges	100% Waived Off	To be paid by Student
	Transportation Fee	100% Waived Off	50% Waived Off

- Rs. 7000 Stipend per Month for Master of Engineering Students
- Scholarships for D2D Students

* Terms & Conditions Apply.

Achievements in GTU Exam

Consistently in Top 3 in GTU Examination

- 2nd Rank in GTU among 111 colleges in Gujarat in Semester 5 Examination (Winter-2019)
- 2nd Rank in GTU among 111 colleges in Gujarat in Semester 4 Examination (Summer-2019)
- 1st Rank in GTU among 99 colleges in Gujarat in Semester 1 Examination (Winter-2018)
- 2nd Rank in GTU among 109 colleges in Gujarat in Semester 3 Examination (Winter-2018)
- 3rd Rank in GTU among 113 colleges in Gujarat in Semester 4 Examination (Summer-2018)
- 3rd Rank in GTU among 109 colleges in Gujarat in Semester 1 Examination (Winter-2017)
- 2nd Rank in GTU among 109 colleges in Gujarat in Semester 8 Examination (Summer-2017)
- 1st Rank in GTU among 107 colleges of Gujarat in Semester 8 Examination (Summer-2016)

Shining Stars of SRICT: Bachelor of Engineering (B.E.)



CT-VIII (10 - SPI)

1st Rank in

1st Rank in

GTU-CE





CT-VI (10 - SPI)







EST-VIII (10 - SPI) EST-VIII (10 - SPI) 3rd Rank in 8th Rank in





Deep Shah Dinal Solanki CE-II (10 - SPI) EE-II (9.85 - SPI)



6th Rank in

GTU-EE









Shining Stars of SRICT: Master of Engineering



Prsthvusha Nair **Harsh Patel** CE-II (10 - SPI) CE-IV (9.13 - SPI) 1st Rank in 2nd Rank in **GTU-CE**



Malay Borasiya ME-IV (10 - SPI)GTU-MF



CE-VIII (10 - SPI)

3rd Rank in

Ankit Pate

ME-VIII (10 - SPI)

2nd Rank in

ME-SRICT

Viral Atodariva ME-II (7.18-SPI) 5th Rank in GTU-ME(T)

Training & Placement (WeNayak)

Achieved 100%* Placement

Our Recruiters









CHEM





KADAM

Zydus



DCM SHRII













































*All Students who Opted for Placement through T&P Cell are Placed



