

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



**Admission Helpline**  
**9727745876, 9727745875**

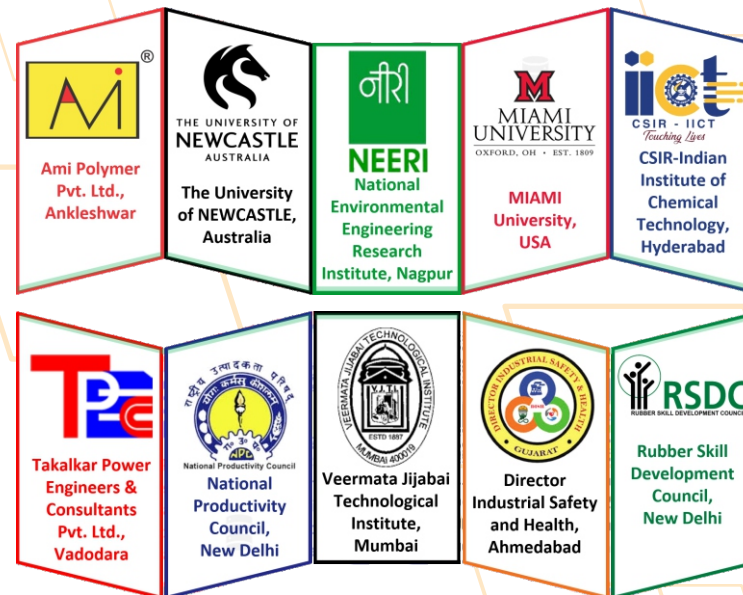


Block No. 402, Ankleshwar-Valia Road,  
Vataria-393135, Ta. Valia,  
Dist. Bharuch, Gujarat. Ph. 9712177799  
E-mail : hr@srict.in or adm@srict.in  
Web. : www.srict.in

**Follow us :**  
f www.facebook.com/srict  
t srictindia  
i 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 :

- 1 Diploma, Degree & Post Graduate Courses
- 2 Highly Qualified & Experience Faculties
- 3 24 Industrial Visits per Course
- 4 32 Expert Lectures per Course
- 5 English Proficiency Course (EPC)
- 6 Industrial Internship
- 7 Academic Excellence Award
- 8 Basics of Chemistry
- 9 Professional Skill Development Program (PSD)
- 10 Well Furnished Hostel Facility for Boys & Girls
- 11 Transportation Facilities from Ankleshwar, Bharuch, Surat, Kim, Kosamba, Vadodara & Netrang, Rajpipla

## UPL University of Sustainable Technology



## UPL Hostel

## UPL University of Sustainable Technology

(Established under Gujarat State Private University Act, 2009)



**Principal Supporter & Sponsor :**  
**UPL Limited / Shroff Family**



**Managed by :**  
**Ankleshwar Rotary Education Society**



## Vision

- 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 in all respects.
- 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.
- GRP LTD.
- SAJJAN INDIA LTD.
- ZYDUS CADILA LTD.
- COLOURTEX LTD. SURAT
- GHARDA CHEMICALS LTD.
- ANKLESHWAR ROTARY WELFARE TRUST
- BEIL INFRASTRUCTURE LTD.
- JHAGADIA INDUSTRIAL ASSOCIATION



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

### Programs offered at Diploma Level

- Chemical Engineering 60 Seats
- Computer Engineering 60 Seats
- Mechanical Engineering 30 Seats
- Electrical Engineering 30 Seats
- Environment Engineering 30 Seats
- Fire Technology & Safety 30 Seats

### Programs offered at B.E. Level

- Chemical Engineering (NBA Accredited) 60 Seats
- Environmental Science & Technology (NBA Accredited) 60 Seats
- Computer Engineering 60 Seats
- Mechanical Engineering 30 Seats
- Electrical Engineering 30 Seats
- Chemical Technology 30 Seats
  - Pharmaceutical Technology
  - Polymer & Rubber Technology
  - Dyes & Pigments Technology
  - Glass & Ceramics Technology

### Programs offered at M.E. Level

- Chemical Engineering 12 Seats
- Mechanical Engineering 06 Seats
- Environmental Management 18 Seats



## 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% & GUJEC/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

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

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



Yuvraj Surma  
CT-VIII (10 – SPI)  
1<sup>st</sup> Rank in GTU



Aditya Chaumal  
CT-VI (10 – SPI)  
5<sup>th</sup> Rank in GTU



Bansari Shah  
EST-VIII (10 – SPI)  
3<sup>rd</sup> Rank in GTU



Mahima Maheshwari  
EST-VIII (10 – SPI)  
8<sup>th</sup> Rank in GTU



Neel Patel  
CE-VIII (10 – SPI)  
3<sup>rd</sup> Rank in GTU



Deep Shah  
CE-II (10 – SPI)  
1<sup>st</sup> Rank in GTU-CE



Dinal Solanki  
EE-II (9.85 – SPI)  
6<sup>th</sup> Rank in GTU-EE



Manish Jaishwar  
EE-VI (10 – SPI)  
1<sup>st</sup> Rank in EE-SRICT



Rishabh Bhavsar  
ME-VIII (10 – SPI)  
1<sup>st</sup> Rank in ME-SRICT



Ankit Patel  
ME-VIII (10 – SPI)  
2<sup>nd</sup> Rank in ME-SRICT

### Shining Stars of SRICT : Master of Engineering



Prsthyusha Nair  
CE-II (10 – SPI)  
1<sup>st</sup> Rank in GTU



Harsh Patel  
CE-IV (9.13 – SPI)  
2<sup>nd</sup> Rank in GTU-CE



Malay Borasiya  
ME-IV (10 – SPI)  
1<sup>st</sup> Rank in GTU-ME



Viral Atodariya  
ME-II (7.18-SPI)  
5<sup>th</sup> Rank in GTU-ME(T)

## Training & Placement (WeNayak)

# Achieved 100%\* Placement

## Our Recruiters



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