





1) DIPLOMA ENGINEERING (ACPDC CODE -501)

1.1) COURSES AND FEE STRUCTURE

Sr. No.	Course Name	Intake Per Year	Course Duration	College Fees per Semester (Rs)
1	Diploma Chemical Engineering	200 Seats	3 years	Rs.21,000/-
2	Diploma Computer Engineering	90 Seats	3 years	Rs.21,000/-
3	Diploma Information technology	60 seats	3 years	Rs.21,000/-
4	Diploma Mechanical Engineering	40 Seats	3 years	Rs.21,000/-
5	Diploma Electrical Engineering	25 Seats	3 years	Rs.21,000/-
6	Diploma Environmental Engineering	60 Seats	3 years	Rs.21,000/-

1.2 ELIGIBILITY FOR ADMISSIONS

 As per ACPDC Guidelines (SSC passed with 35 % or 2 years Certificate Courses approved by NCVT or GCVT or IGTR)

1.3) ADMISSION PROCEDURE FOR ON LINE ADMISSIONS

- Procurement of PIN and Registration with ACPDC for admissions
- Registration with <u>www.gujdiploma.nic.in</u>
- Merit list generation and published by ACPDC
- On line choice filling for college and course selection
- On line payment to ACPDC for confirmation of admissions
- Reporting to Institute

1.4) PROCESS FOR OFFLINE (MQ / VQ) ADMISSIONS

- Walk in to Institute or fill up the on line application form from university website.
- Present during the counselling process (admission rounds for confirmation of admissions with fees and relevant documents.
- Link for online application
 https://upl.icrp.in/academic/admission/form_student_registration.aspx







1.5) DIRECT ADMISSION IN 2ND YEAR (C TO D)

Passed 10th+2 ITI in any trade NCVT

2) BE (FIRST YEAR & SECOND YEAR)

2.1) COURSES AND FEE STRUCTURE (ACPC CODE- 102174)

Sr. No	Course Name	Intake Per	Course Duration	College Fees Per Semester (Rs)
1	B.E. Chemical Engineering	80 Seats	4 Years	Rs.52,000/-
2	B.E. Computer Engineering	80 seats	4 years	Rs.52,000/-
3	B.E. Information Technology	30 Seats	4 years	Rs.52,000/-
4	B.E. Environmental Science & Technology	20 Seats	4 Years	Rs.52,000/-
5	B.E. Chemical Technology with elective subjects in Dyes and Pigments Technology Polymer and Rubber Technology Pharmaceutical Technology Glass and Ceramic Technology	20 Seats	4 Years	Rs.52,000/-
6	B.E. Mechanical Engineering	20 Seats	4 Years	Rs.52,000/-
7	B.E. Electrical Engineering	20 Seats	4 Years	Rs.52,000/-

2.2 ELIGIBILITY

A) 12TH (HSC) PASS FOR ADMISSION IN BE IST YEAR

As per ACPC guidelines (HSC with 45 % (40 % for reserved categories like SEBC/SC/ST)) and GUJECT OR JEE







Board	Category	Theory Marks	Theory & Practical
Gujarat Board	Open	135/300	180/400
	SC/ST/SEBC	120/300	160/400
CBSE, ICSE, Cambridge,	Open	108/240	135/300
National Open School	SC/ST/SEBC	96/240	120/300

B) DIRECT ADMISSION IN 2ND YEAR (D TO D)

(I) DIPLOMA TO DEGREE

Passed Diploma (in Engineering and Technology) examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted. Any Diploma Engineering student can take admission in Any Degree Engineering course from Second year i.e. third semester

(II) B.Sc. to B.E.

Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject.

- a). Provided that the students belonging to B.Sc. Stream, shall clear the subjects Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the First Year Engineering Program along with the Second year subjects.
- b). Provided that the students belonging to B.Sc. Stream shall be considered only after filling the Supernumerary seats in this category with students belonging to the Diploma stream.

III). VOCATIONAL COURSES (D.Voc.)

Passed Diploma Vocational in relevant discipline or allied stream

2.3) ADMISSION PROCEDURE FOR ON LINE ADMISSIONS:

- Registration for state level entrance exam i.e. GUJCET
- Appear for entrance exam
- Procurement of PIN and Registration with ACPC for admissions
- Choice filling for college and course selection







- On line payment to ACPC for confirmation of admissions
- Reporting to college (UPL University of Sustainable Technology)

2.4) PROCESS FOR OFFLINE (MQ / VQ) ADMISSIONS:

- Walk in to Institute or fill up the on line application form from university website.
- Present during the counselling process (admission rounds for confirmation of admissions with fees and relevant documents.
- Link for online application
 https://upl.icrp.in/academic/admission/form_student_registration.aspx

3) ME (MASTER OF ENGINEERING)

3.1) COURSES & FEES STRUCTURE

Sr. No.	Course Name	Intake Per	Course Duration	College Fees Per Semester (Rs)
1	M.E. Chemical Engineering	12 seats	2 Years	Rs.61,500/-
2	M.E. Mechanical (Thermal Engineering)	6 seats	2 years	Rs.61,500/-
3	M.E. Environmental Management	18 seats	2 years	Rs.61,500/-
4	M.E. Electrical Engineering	18 Seats	2 years	Rs.61,500/-

3.2) ELIGIBILITY CRITERIA

BE / B Tech in the relevant discipline with 50% (45% of SC/ST/SEBC candidates) marks at the qualifying examination, and obtained qualifying marks in PGCET or GATE Exam in the relevant discipline for engineering. GATE qualified candidates are eligible for stipend/scholarship as per Government rules.

Sr. No.	ME Courstion		Eligibility
1	Chemical	Chemical	B.E./B.TECH. in Chemical Engineering/
	Engineering	Engineering	Technology or Petroleum & Petrochemical
			Technology or Biotechnology or Environment
			Science & Technology or equivalent
			qualification with minimum 50% (45% for
			SC/ST/SEBC candidates) at the qualifying
			examination







2	Mechanical Engineering	Thermal Science / Engineering	B.E./B.TECH. in Mechanical Engineering or Marine Engineering or Automobile Engineering or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination
3	Environmental Engineering	Environmental Management	B.E./B.TECH. in Environment Engineering or Civil Engineering or Chemical Engineering/ Technology or Biotechnology or Environment Science & Technology/Engineering or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination.
4	Electrical Engineering	Electrical Engineering	B.E./B.TECH. in Electrical Engineering / Power Electronics / Power Systems or equivalent qualification with minimum 50% (45% for SC/ST/SEBC candidates) at the qualifying examination.

3.3) ADMISSION PROCEDURE FOR ON LINE ADMISSIONS

- Registration for Entrance Exam : PGCET (Exemption for GATE qualifier)
- Appear for PGCET Exam
- Procurement of PIN and Registration with ACPC for admissions
- Choice filling for college and course selection
- On line payment to ACPC for confirmation of admissions
- Reporting to college (UPL University of Sustainable Technology)

3.4) PROCESS FOR OFFLINE ADMISSIONS (MQ & VQ)

- Walk in to Institute or fill up the on line application form from university website.
- Present during the counselling process (admission rounds for confirmation of admissions with fees and relevant documents.
- Link for online application
 https://upl.icrp.in/academic/admission/form_student_registration.aspx

5) PROCESSING / ENROLMENT / EXAM AND OTHER MIS. FEES:

	Diploma		
Annual Fees (Rs.)	Engineering	B.E.	M.E.
Application fees (One Time)	300/-	500/-	500/-
Processing fees (One Time)	1,000.00	1000/-	1000/-

Add: Block No: 402, Ankleshwar-Valia Road, AT & PO: Vataria, Ta: Valia, DIST: Bharuch-393135, Gujarat (India) Email: admin@upluniversity.ac.in, Website: upluniversity.ac.in, Tel: +91-9712177799, Mob: 9727745875/76







Enrolment fees (One Time)	500/-	500/-	500/-
Approx. Exam fees/Semester	1000/-	1000/-	1000/-

6) Hostel Fees

Fees Type	Fees (Rs)
Hostel Charges / Semester	33,600/-
Security Deposit (Refundable)	10,000.00