

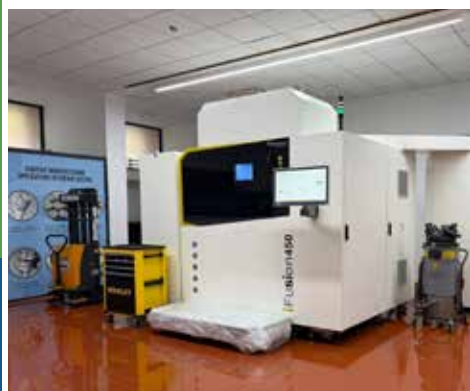


NAAC A++
ACCREDITED
3.52 OUT OF 4.0

B.TECH. ADMISSIONS

**PANDIT DEENDAYAL
ENERGY UNIVERSITY**

GANDHINAGAR, GUJARAT





LEADERSHIP

PDEU a Temple of Knowledge

I have always regarded PDEU as a sacred shrine, from where I became President in 2007. Therefore, coming here is like pilgrimage to me, And seeing each one of you, seeing the energy of the students, and seeing this temple of knowledge grow has brought the highest amount of satisfaction not only to me, but to the entire board.

Years ago, I made a promise to the Prime Minister that PDEU would nurture world class talent to power India's Energy ambition and I feel the promise is fulfilled.

Dr. Mukesh Ambani
Founder President, PDEU
13th Convocation address



Shri Hasmukh Adhia, IAS (Retd.)
Vice Chairman
Board of Governors



Smt. Anita Karwal, IAS (Retd.)
Chairperson
Standing Committee



Prof. S. Sundar Manoharan
Director General

TRANSFORMATION OF PDEU TO PDEU

"I am glad to see PDEU is creating its own identity, not just in the country but also in the world. And iam very proud to see that this university is far ahead of its time. In the last one and a half decade, the PDEU has expanded in many spheres, including the energy spectrum, besides the petroleum sector. Given the progress of PDEU today, i would request the Gujarat Government to rename it from Petroleum University to Energy University by amending laws."

SHRI NARENDRA MODI, Hon'ble Prime Minister of India
(8th Convocation Address of Pandit Deendayal Petroleum University)



RECOGNITIONS & ACCREDITATIONS



NAAC A++ Accredited with CGPA 3.52/4.0 First Private University in Gujarat with A++ Grade In 2022



Award of Centre of Excellence Status by Government of Gujarat



NIRF RANKING 2025

- 98th rank in Engineering
- 150-200 Band In University
- 50th rank in Innovation
- 89th rank in Management



5 Star Plus Rating by GSIRF 2024 Ranked No. 1 State Private University in Gujarat



Accredited Electrical, Mechanical, Petroleum Engineering



Graded Autonomy By UGC under category -I in 2024

ज्ञान-विज्ञान विमुक्तये



ADVANTAGE @ PDEU

SPECIALIZATION

B.Tech programs with Major and Minor specialization.

CENTRES OF EXCELLENCE

University has established 20+ Centres of Excellence in various domains with investment of around INR 250 Cr. with the support of government and industries.

EXPERIENCED FACULTY

98% faculty with Ph.D. from Premium Institutes like IITs and Foreign Universities.

INTERNATIONAL EXPOSURE

University has provided funding of Rs. 16.5+ Cr to its students for International Exposure Program, Study abroad, and Joint research projects.

CAMPUS

100 acre lush green, safe and secured campus with hostel, Wi-Fi, cafeteria, bank, doctor on campus, book store, sports facility.

OFFICE OF STUDENT ACTIVITIES, INVOLVEMENT AND LEADERSHIP (OSAIL)

Office mentors and funds 40+ student clubs which conducts more than 250 activities every year in technical, cultural and sports front.

TRAVEL GRANT SUPPORT

Up to INR 10,000 for attending national conference and INR 50,000 for attending international conference.

OFFICE OF RESEARCH AND SPONSORED PROGRAMS (ORSP)

Office provides research grant up to INR 2.5 Lakh per research project per year.

ALL INDIA QUOTA

75% seats are filled based on JEE Mains 2026 All India Rank. Candidate to apply online on University website. www.pdeu.ac.in

B.TECH. ADMISSION PROCESS

1. Online Registration
2. Verification of Email ID
3. Complete Application form
4. Document upload & application fees payment
5. Merit Declaration
6. Offer of Admission
7. Acceptance and Fees Payment

ACPC QUOTA

25% Seats are filled by ACPC, The Admission Committee for (Professional Courses, Gujarat) based on GUJCET 2026. Candidate has to apply through ACPC website. <https://gujacpc.admissions.nic.in>

B.TECH. ADMISSION PROCESS

1. Registration
2. Upload Documents
3. Choice Filing
4. Merit Declaration
5. Offer of Admission
6. Acceptance and Fees Payment
7. Reporting at the institute

Note: A candidate can secure admission through All India and/or ACPC Quota separately. Need to apply separately for each admission Quota.

ELIGIBILITY

Minimum 45% for General category and 40% for reserved category (SC/ST) in PCM/PCB (only for Biotechnology) including theory and practical in HSC Exam (10+2)

MINOR SPECIALIZATIONS



COMPUTATIONAL
DATA SCIENCE



QUANTUM
TECHNOLOGIES



SMART & SUSTAINABLE
INFRASTRUCTURE



INTERNET OF THINGS



ROBOTICS



AUTOMOTIVE
TECHNOLOGIES



SUSTAINABILITY
ENGINEERING



COASTAL & OFFSHORE
ENGINEERING



ELECTRIC VEHICLES



BUSINESS
MANAGEMENT

Courses for minor specialization will be offered during semester III to semester VII (one extra course during each semester, over and above the regular courses of major program).

Student has to earn 18-20 extra credits over and above the regular credits of major program.

A student will get joint Degree Certificate for Major with Minor specialization on successful completion of major and minor courses

Seat Matrix

Branch	25% ACPC	60% All India	15% NRI/ NRI Sponsored	Total
Biotechnology	30	72	18	120
Chemical Engineering	30	72	18	120
Civil Engineering	30	72	18	120
Climate Science & Sustainable Engineering	15	36	9	60
Computer Engineering	75	180	45	300
Computer Science & Business Systems	15	36	9	60
Electrical Engineering	30	72	18	120
Electronics & Communication Engineering	30	72	18	120
Information & Communication Technology	45	108	27	180
Mechanical Engineering	30	72	18	120
Petroleum Engineering	30	72	18	120
TOTAL	360	864	216	1440

Fee Structure

Particulars	All India & Gujarat Seats	NRI/ NRI Sponsored
Tuition Fee [Per Semester]	₹ 1,50,000	\$ 3,750
University Enrollment Fee (Per Semester)	₹ 5,000	₹ 5,000
Library Deposit (Refundable)	₹ 3,000	₹ 3,000
Security Deposit (Refundable)	₹ 10,000	₹ 10,000
Total (inclusive of 13,000 as refundable deposits)	₹ 1,68,000	\$ 3,750 + ₹ 18,000

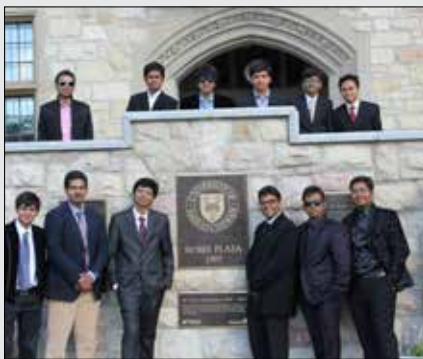
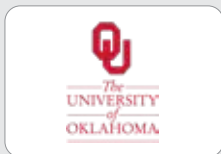
The RBI Foreign Exchange Rate will be declared while announcing.

Hostel and Mess Fee Structure

Particulars	Fee (₹)	Total
Fees per academic year (Non-Refundable)*	₹ 1,10,000	₹ 1,77,000
Deposit (Refundable)	₹ 5,000	
Mess Charges with Hostel (Per Year)	₹ 62,000	
Mess Charges without Hostel (Per Year)	₹ 35,500	₹ 35,500

*Fee Subject to change.

MAJOR INTERNATIONAL & INDUSTRY TIE-UPS



PDEU STUDENTS @ INTERNATIONAL EXPOSURE PROGRAM



PDEU STUDENTS @ INDUSTRIAL VISIT

OUR AATMANIRBHAR BHARAT RESEARCH INITIATIVES



Next Generation Computing Centre



Carbon Dioxide Capture and Sequestration



45MW Solar PV Panel Assembly Line



Drilling, Cementing and Stimulation Centre



Additive Manufacturing (3D Metal Printing)



Maruti Automobile Centre of Excellence



Smart Hybrid Microgrid - Battery Energy Storage (100 kwh)



Semiconductor ATPM Packaging Skill Training Centre

PLACEMENTS



PLACEMENT PREPARATION



TOP RECRUITERS



SCHOLARSHIPS

ASSURED MERIT SCHOLARSHIP 100% TUITION FEE WAIVER

JEE MAINS CRL
RANK 1-20000

Computer Engineering
/ Computer Science &
Business Systems

ACPC RANK
1-200

JEE MAINS CRL
RANK 1-40000

Information & Communication
Technology / Electronics &
Communication Engineering

ACPC RANK
1-300

JEE MAINS CRL
RANK 1-75000

Biotechnology / Chemical
Civil / Electrical / Mechanical
Petroleum Engineering

ACPC RANK
1-3500

Note: Refer university website for more details



TRAVEL GRANT

1165+ students have availed the travel grant for paper presentation at National & International Conferences.

RESEARCH GRANT

360+ Students Research Projects have completed with the help of University funding.

INTERNATIONAL EXPOSURE

1000+ students have already exposed to International Exposure Program through University Grants.

INFRASTRUCTURE

100

Acre Green Campus

2.5 GBPS Bandwidth

Wi-Fi Enabled - Campus

24x7

Security-CCTV
Surveillance

90+

Classrooms

90+

Laboratories

Metro Connect

Ahmedabad - Gandhinagar

4 Dining Halls

2000 Sitting Capacity

10

Food Courts

1350

Furnished Hostel Room with
3500+ Student Capacity

**SPORTS
COMPLEX**

03

Gymnasiums

Bus Transport

Ahmedabad - Gandhinagar

Free Access

Scopus & Web of Science

03

Virtually Connected Library

28504

National & International
E-Journals

35901

Number of Book Titles

58041

Number of Volumes



EXPERTISE ON CAMPUS

550+

Faculty and Staff

430+

Research Scholars

200+

Guest Faculty from
Industry

98%

Faculty with Ph.D from
Premium Institutes

23%

Women Employee

50+

Professional Body
Association

STUDENT ENROLLMENT

9500+

Total Students

300+

Science Students

6100+

Engineering Students

350+

Management Students

2200+

Humanities & Social
Science Students

270+

International Students from
more than 40 Countries

INNOVATION & INCUBATION CENTRE

220+

Startups
Incubated

35K+

Students
Sensitised

150+

IPRs Files

130cr+

Accumulated
sales of Incubated
Startups

500+

Employment
Generated

210+

Events
Organized





LIFE@PDEU

CONTACT US

7567075527 / 7567076308 /
7863856698 / 9727277833 /
7863844199 / 9909039110 /
6357025505

bttechadmission@pdp.ac.in

COURSE DETAILS



FOR MORE DETAILS

