



UGC RECOGNIZED

PDEU

PANDIT
DEENDAYAL
ENERGY
UNIVERSITY

Formerly Pandit Deendayal Petroleum University (PDPU)



500+

Faculty & Staff

200+

Guest Faculty from
Industry

98%

Faculty with Ph.D. from
Premium Institutes

22%

Women Employees

430+

Research Scholars

9500+

Total Students

6300+

Engineering Students

2200+

Humanities & Social
Sciences Students

300+

Management Students

270+

International
Students on Campus

**FACT FILE OF
PANDIT DEENDAYAL
ENERGY UNIVERSITY
(PDEU)**

PDEU was established as a petroleum university in 2007 with a focus on fossil fuels and later emerged as India's only energy university in the year 2021, dedicated to energy education and research.

Equipped with facilities like no other, the university caters to more than 9500 students, including 270+ students from 40 foreign countries and 500+ faculty and Staff. PDEU has developed a vibrant campus with advanced facilities and technologies on its campus. It has set up state-of-the-art laboratories in each discipline with support from industries, knowledge partners, and internationally renowned University partners. The university imparts holistic education through four schools.



Through its extraordinary efforts to make the university stand out, many accolades have been awarded to PDEU, including the NIRF Ranking 2024 which ranked the university among top 50 in Innovation category. The institute was awarded as the Best Performing Private University under the Private University category at the SSIP Prashana Awards organized by the Education Department of the Government of Gujarat for 2019 and 2020.

PDEU spreads its belief in active and continuous interactions with industry players to build stronger bases and long-term professional relationships by conducting various activities like guest lectures, seminars, workshops, industry visits, and short-term training programs. This Industry connect helps the university to facilitate Industry exposure to the students. This exposure allows students to apply technical knowledge to real-life situations and problems. Industrial training is an experience where a student closely works with other professionals and follows instructions to get insights about the operations.

Today, the university has marked its presence as a renowned institution with noteworthy national and international visibility. Ranked the No.1 Private University in Gujarat, PDEU is proud of its NAAC A++ Grade Accreditation with CGPA 3.52/4.0 in 2022 and for being the only private University in Gujarat to get the graded autonomy status by the University Grants Commission (UGC) in 2018 upgraded to category-I in 2024. The university has been awarded 'Centre of Excellence Status' by the Government of Gujarat. It has undertaken extensive research in the area of renewable energy sources, with 8 International Level Centres of Excellence and Innovation and Incubation Centre (IIC). PDEU is ranked with a 5 Star Plus rating by the Gujarat State Institutional Ranking Framework (GSIRF). Apart from this, International Exposure Programs (IEP), State of the art Infrastructure, Laboratories, On-Campus Residential Facilities, Green Campus, Diversity of Students, and Global Collaborations with Universities abroad, has been the steps towards success for PDEU.

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 I am 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)



BOARD OF GOVERNORS



CHAIRMAN

DR. MUKESH AMBANI

Founder President Chairman &
MD Reliance Industries Ltd.



SMT. ANITA KARWAL, IAS (RETD.)

Chairman - Standing Committee
PDEU



DR. R. A. MASHELKAR

FRS Bhatnagar Fellow & President-
Global Research Alliance
National Chemical Laboratory - Pune



SHRI S J HAIDER, IAS

Additional Chief Secretary
Energy and Petrochemicals
Department



SHRI. JINAL MEHTA

Managing Director
Torrent Power Ltd.



SHRI ARUN KUMAR SINGH

Chairman & CEO
Oil and Natural Gas Corporation Ltd



COL DR. RAKESH KUMAR

Registrar, PDEU



DR. DHAVAL PUJARA

Director - School of Technology, PDEU



VICE CHAIRMAN

DR. HASMUKH ADHIA, IAS (RETD.)

Former Revenue & Finance
Secretary, Government of India



PROF. (DR.) S. SUNDAR MANOHARAN

Director General, PDEU



SHRI. PARIMAL NATHWANI

Director, Corporate Affairs
Reliance Industries Ltd.



MRS. SUNAINA TOMAR, IAS

Additional Chief Secretary
(Higher & Technical Education)
Government of Gujarat



SHRI JALAJ DANI

Chairman, IIM - Trichy
Co-Promoter
Asian Paints Ltd



SHRI MILIND TORAWANE, IAS

Managing Director
Gujarat State Petroleum
Corporation (GSPC)



DR. TAJINDER PAL SINGH

Dean - Student Affairs, PDEU



SCHOOL OF ENERGY TECHNOLOGY

The school offers B.Tech., M.Tech. and Ph.D. programs in Energy-related domains. It is academically-engaged in creating a high quality talent pool for the energy sector across the entire value chain. With an effective hand-holding with the Government of Gujarat and the Industry, SoET has set up various Centers of Excellence - Solar Research & Development and a Grid-connected 1.7 MW Solar farm, Sustainable technologies (Green H₂, Methanol, Carbon Capture, Biofuel 1.5 M USD.) and more.

B.Tech.: Petroleum, Chemical, Electrical, Biotechnology

M.Tech.: Chemical Engineering, Electrical Engineering (Power System), Energy Systems (Focused on Solar Energy), Petroleum Engineering

B.Sc. & M.Sc. in Physics, Chemistry



SCHOOL OF TECHNOLOGY

SoT offers B.Tech. in the fields of Civil, Mechanical, Computer Engineering, Electronics & communication & ICT besides the Ph.D. Programs in the above areas. It also offers M.Tech. in all disciplines. SoT has received more than Rs. 200 Crore for Centre of Excellence Projects and 60 ongoing projects being sponsored by government and private entities. The School is contributing to the Aatmanirbhar Bharat Initiative through its Centers of Excellence in metal 3D printing, Automation and Automobile sector.

B.Tech.: Civil, Computer, Computer Science & Business Systems, Electronics & Communications, Information & Comm. Technology, Mechanical

M.Tech.: Artificial Intelligence, Civil Engg. (Transportation Engineering/ Construction Technology and Management), Cyber Security, Data Science, Environmental Engineering, Mechanical Engineering, VLSI Design

B.Sc. & M.Sc. in Data Science



SCHOOL OF MANAGEMENT

School of Management (formerly School of Petroleum Management) is among Top 100 Management Institutes as per NIRF Rankings. It offers two-year full-time residential MBA programmes. In addition, SoM offers Executive MBA for working executives in hybrid mode, Ph.D. programme (full-time and part-time) and Management Development Programmes. It boasts of 100% placements for last 4 consecutive years with top notch companies visiting for campus placements.

MBA

Energy & Infrastructure

General Management : Marketing, Finance, Operations, Human Resources and Business Analytics

Ph.D



SCHOOL OF LIBERAL STUDIES

The school has a transdisciplinary academic program and a four-year undergraduate structure, which aligns with India's New National Education Policy (NEP). This structure in BA, BBA and B.Com. allows the students to explore their strengths and be problem solvers with an array of solutions countering critical aspects. The courses are clustered in Social Sciences, Administration, Marketing, Communications and Literature. The Audit Courses are envisioned to impart value based education and develop a skill set amongst its students to broaden their vision.

BA/BBA (Hons.) (4 Years) : Finance, Marketing, Human Resource Management, English, Economics, Psychology, Mass Communication, Governance & Public Administration, International Relations, Digital Humanities, Indic Studies

B.Com. (Hons.) (4 Years) : Finance & Accounts, BFSI & Fintech, Marketing & Management, Entrepreneurship & International Trade

M.A (2 Years) : Public Policy & Administration, Politics & International Relations, English, Psychology, Mass Communications, Economics

M.Com (2 Years), Ph.D






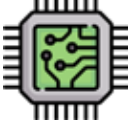
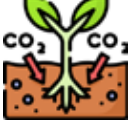







SCHOOL OF LAW

Approved by the Bar Council of India, the School of Law (SoL) is a new initiative under the banner of Pandit Deendayal Energy University (PDEU). The academic ecosystem at the (SoL) features well-furnished classrooms with state-of-the-art ICT facilities, a library that fosters an intellectually vibrant space, and a moot court that provides a dynamic environment where students step into the shoes of advocates, judges, and legal professionals. The Legal Aid Room provides students with free legal services, consultations, and counselling. The Law Curricula is designed as per the guideline of Curriculum Development Committee (CDC) Report of UGC/AICTE.

BA LL.B. (5 Years Program): English Communication, Indian History and Political System, Indian Constitution, Legal Methods, Legal History, Business Law, Public administration, Law and Governance, International Relations, Environmental law, Family Law, Jurisprudence, Civil Procedural Code and Law and Limitation, Intellectual property Rights, Human rights and Arbitration, Property Law, Labour Law, Forensic Psychology, Media Law, Foreign Language, Sports, Theatre and Digital Crime.

LL.B (3 Years Program) Law of Contract, Special Contract, Criminal Law, Company Law, Property Law, Administrative Law, Banking Law, Moot Court Exercise and Internship. Other Facilities include Sports Complex, Hostel, Cafeteria, Amenity, Innovation & Incubation Centre and Industry related Centres of Excellence .

OUR RESEARCH AREAS

 SOLAR ENERGY	 METAL PRINTER	 WIND ENERGY	 SEMICONDUCTOR	 CO ₂ SEQUESTRATION	 HYDROGEN ENERGY
 OIL & GAS	 GEOTHERMAL	 ENERGY STORAGE	 BIO-FUEL	 OFFSHORE	 SMART GRIDS

STRENGTHENING INDUSTRY GOVERNMENT ACADEMIA COLLABORATION FOR VIKSIT BHARAT

 Reliance Industries Limited <ul style="list-style-type: none"> • Next Generation Computing • Energy Security 	 Shell <ul style="list-style-type: none"> • Bio-Diesel Plant • Digital Twins • CO₂ Capture & Sequestration 	 सत्यमेव जयते Government of Gujarat	 CONTENDRO SOLAR Solar PV Panel Assembly Line (45MW)	 Micron Semiconductor Manufacturing Facility
 bp <ul style="list-style-type: none"> • Skill Development for Energy Management • PM Fellowship for Ph.D. Scholars 	 L&T Technology Services <ul style="list-style-type: none"> • Sustainable Technologies • Production of Green Methanol 	 Intech additive solutions Additive Manufacturing Facility (Metal 3-D)	 FLOW TECH Smart Hybrid Microgrid – Battery Energy Storage System (Vanadium Flow)	

MAJOR INTERNATIONAL TIE-UPS

 National University of Singapore	 TEXAS A&M UNIVERSITY	 ASIAN INSTITUTE OF TECHNOLOGY 1959	 The UNIVERSITY of OKLAHOMA	 Sacred Heart UNIVERSITY
 UNIVERSITY OF HOUSTON	 JACK WELCH COLLEGE OF BUSINESS & TECHNOLOGY Sacred Heart University Luxemburg	 GTI ENERGY solutions that transform	 UNIVERSITY OF BIRMINGHAM	 UNIVERSITY OF SASKATCHEWAN

OUR AATMANIRBHAR BHARAT RESEARCH INITIATIVES



NEXT GENERATION COMPUTING CENTRE



**SEMICONDUCTOR PACKAGING SKILL
TRAINING CENTRE**



**SOLAR PV PANEL
ASSEMBLY LINE (45 MW)**



**SMART HYBRID MICROGRID- BATTERY
ENERGY STORAGE (100 KWH)**



**ADDITIVE MANUFACTURING
(3D METAL PRINTING) (Ti/CO-CR)**



**CENTRE FOR BIO-FUEL AND BIO-
ENERGY STUDIES (100 L/HR)**



**CARBON CAPTURE AND
SEQUESTRATION (1 TPD)**



**CENTRE OF EXCELLENCE FOR
GEOTHERMAL ENERGY (ORC)**



**MARUTI AUTOMOBILE CENTRE
OF EXCELLENCE**



**SIEMENS AUTOMOTIVE
CENTRE OF EXCELLENCE**



**DRILLING, CEMENTING & STIMULATION
(DCS) RESEARCH CENTRE**

SoL
SCHOOL OF
LAW

SCHOOL OF LAW

AIMS AND GOALS:

To stand out amid the diverse academic disciplines at Pandit Deendayal Energy University, the newly launched School of Law is committed to preparing legal enthusiasts with a comprehensive, globally-relevant legal education. Offering both B.A. LL.B. (5 Years) and LL.B. (3 Years) programs, the School of Law carves a distinct niche by identifying the potential of prospective students and nurturing their capacity for academic excellence and legal professionalism.

Approved by the Honorable BCI, the School is dedicated to cultivating well-rounded legal minds who can contribute meaningfully to society, governance, public policy, and international legal discourse. With a strong focus on professional readiness, the curriculum is enriched by legal clinics, moot court exercises, internships, and real-world simulations, ensuring that students graduate with both a theoretical foundation and practical expertise.



ELIGIBILITY CRITERIA

FOR BA LL.B (5 YEARS) PROGRAM

Higher Secondary Certificate (H.S.C) exam from any recognized National Board (CBSE), Central Board of Secondary Education (CISCE), or any State Board with 45% in General Category, 42% in OBC category and 40% in case of SC/ST category.

Additionally, preference will be given to students who have passed CLAT (Common Law Admission Test). For those who have the valid CLAT score, SoL Entrance Exam will be optional.

The non-CLAT Candidates will appear for the SoL Entrance Examination to be conducted by SoL, PDEU.

FOR LL.B (3 YEARS) PROGRAM

Candidate must have a Bachelor's degree in any discipline from a Government-recognized Indian or an International university with 45% in General Category, 42% in OBC category and 40% in case of SC/ST category.

Candidates will need to appear for the Entrance Examination of SoL, PDEU.

IMPORTANT DATES (TENTATIVELY)

The online entrance exam is scheduled on

27th July, 2025

Online application starts on

24th June, 2025

Online application closes on

20th July, 2025

Check the PDEU website for the latest updates on admission to the School of Law.

www.pdeu.ac.in/school-of-law



IN PURSUIT OF CLEAN AND GREEN ENERGY



PDEU **PANDIT
DEENDAYAL
ENERGY
UNIVERSITY**

Formerly Pandit Deendayal Petroleum University (PDPU)

Knowledge Corridor, Raisan,
Gandhinagar - 382 426, Gujarat, India.

www.pdeu.ac.in