





RATED 5 STAR CGPA of 4.3/5 'University' Category



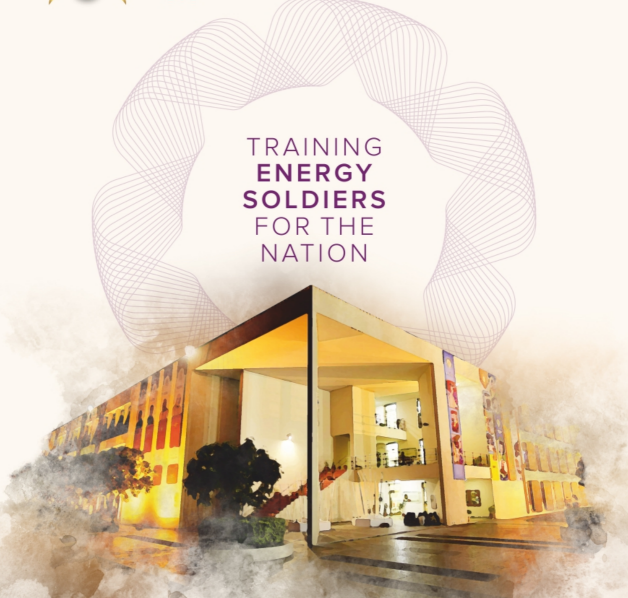


GANDHINAGAR, GUJARAT

Formerly Pandit Deendayal Petroleum University (PDPU)







ABOUT PDEU

Pandit Deendayal Energy University is located in Gandhinagar, the Capital city of Gujarat with 100 acres Campus. PDEU has been established as a Private University through the State Act enacted on 4th April, 2007. It has been promoted by Government, Industry & Energy Companies to create a world class University in energy education and research with special focus on the oil and gas sector. The University offers programs in the field of Engineering & Technology, Management, Humanities and Sciences.

VISION

To emerge as a world class Institution of Excellence in Energy Education, Research and Innovation which will prepare and sensitize the youth and ultimately the society for radical yet sustainable societal transformation.

MISSION

Undertake unique obligation for Education in Energy Engineering and Management with special responsibilities in domain specific aspects of Energy & Infrastructure.

Seek to nurture students of extraordinary motivation and ability and prepare them for life-long learning and leadership in an increasingly knowledge driven world.

Envisage to establish institutes of excellence in education, competitive edge in research and real time relevance with futuristic thrusts in offering of programmes and undertaking of activities and projects.



PDPU TO PDEU

"I am glad to see PDPU 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 PDPU has expanded in many spheres, including the energy spectrum, besides the petroleum sector. Given the progress of PDPU 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)

FROM PRESIDENT'S DESK

LEARNING &
GROWING A COLLABORATIVE
ENTERPRISE IN
DIGITAL AGE



Dr. Mukesh Ambani Founder, President & Chairman BoG

In my close association with the field of education in recent years, I have observed that while institutions are built on the pillars of faculty, research, infrastructure, collaborative and administrative strengths, it is affirmed that it is only a passion for excellence which elevates it to a high order.

I feel greatly inspired when I see Pandit Deendayal Energy University evolve into an institution which can hand-hold students through a transformational journey where knowledge is acquired while nurturing excellent human values, where learning has moved beyond the classroom- all proving to be priceless assets in one's professional life. As citizens of this great nation, and as part of a greater world order, where socio-economic dynamics are undergoing rapid change, and the fact that India's youth will increasingly play a key role in the global scheme of things, I can sense great optimism in the air.

PDEU's holistic education philosophy across the programs of management, engineering and liberal arts proves crucial for it helps to create a fine talent pool that can make a vital difference in the way they address their professional roles. My best wishes to all of you and I hope that the corporate world will respond with great enthusiasm on assessing your professional capabilities.

"I have always believed that just the physical infrastructure of an institution does not make it world class. It is the intellectual infrastructure that matters more. It is the faculty members who have made our institution a Centre of Excellence"

FROM **DIRECTOR GENERAL'S DESK**



INNOVATION FOR INDUSTRY 4.0 AND BEYOND

Prof. S. Sundar Manoharan Director General

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 of industries, Knowledge partners and internationally renowned University partners. The University has also developed cutting edge digital infrastructure with up to date research and educational curriculum to promote and facilitate research and learnings.

Students have shown tremendous talent and innovation in the field of education, learning & research and to build the Institute's reputation and recognition. PDEU also provides international exposure to its students to create values and cultivate their mind towards innovation by collaborating with reputed International universities.

Faculty with their experience and immense subject knowledge in specialized fields play a vital role in upbringing the student's development. At PDEU, researchers and students collaborate with industry and government to create innovative solutions merging engineering and creativity, theory and practice, and University and society. Experts from Industry and Academia, members from our Board of Studies to craft the curriculum in order to meet industrial requirements.

University offers liberal scholarships & exposure and facilities to students and faculty compared with the best in academics to nurture all-round talent. I welcome all to this reservoir of knowledge.

"As there is a global quest for more efficiency through Industry 4.0, we are prepared with the opportunity of finding innovative solutions to these challenges, and becoming a reservoir of knowledge for radical yet Sustainable societal transformation."

THE JOURNEY

Institute of Petroleum Management, Gandhinagar started offering PG Diploma in Petroleum Management

2006

First batch of M.Tech. in Petroleum Engg. Program

Started offering B.Tech. in Electrical Engg., Mechanical Engg. and Civil Engg. Programs

Commencement of International Exposure Program Establishment of Solar Research and Development Centre

2012

Establishment of Siemens Centre of Excellence in Automotive Design

2014

2010

2007

Started offering B.Tech in Petroleum Engg. Program 2009

First batch of M.Tech. in Solar and Nuclear Engg. program

School of Liberal Studies started offering B.A. (Hons.) and B.B.A. (Hons.) Programs 2011

Started offering B.Tech. in Chemical Engg. and Industrial Engg.

1 MW Solar Plant as Pilot Project on Campus 2013

Establishment of Centre of Excellence in Geothermal Energy

School of Liberal Studies started offering B.Com. (Hons.) Program

Started offering M.Tech. in Electrical Engg., Mechanical Engg. and Civil Engg. Programs

Establishment of Centre for Continuing Education







Started offering B.Tech. in ICT and CS Engineering Programs

School of Liberal Studies started offering B.Sc. (Hons.) in Physics, Chemistry and Maths

Establishment of Drilling, Cementing and Stimulation Research Centre

Started offering M.Tech. in Chemical Engg. Program Started offering M.Tech. in Manufacturing Engg. and Transportation Engg. Program

Started offering M.Tech. in Petroleum Technology (Exploration) Engg. University is renamed as Pandit Deendayal Energy University

Started offering B.Tech. in Petrochemical Engg. Program

2019

2021

2015

2016

Started offering M.Tech. in Environment Engg. Program

Establishment of Centre for Bio Fuels and Bio Energy Studies

Establishment of Innovation and Incubation Centre

2018

Started offering M.Tech. in Mechanical (Design) Engg. Program

Establishment of Media Lab

2020

Started offering B.Tech. in Electronics & Communication Engg. and Automobile Engg. Programs

M.Tech. in Data Science, Cyber Security and Energy & Environmental Management Programs







World's 2nd Largest higher education system



1st country to execute Mars mission in the first attempt

2nd largest English Speaking Population



"Atithi Devo Bhavah" which means "Guests are like God"



ABOUT INDIA

India is one of the oldest civilizations in the world with a kaleidoscopic variety and rich cultural heritage. It has achieved allround socio-economic progress since its Independence.



World's largest sundial is located in India



Largest democracy of the world





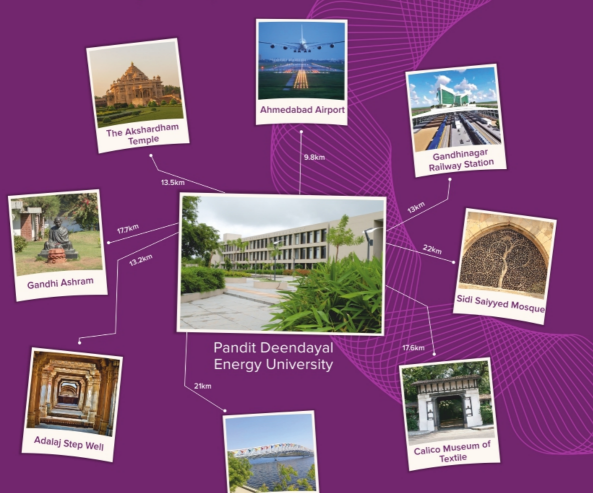
The Origin of Ayurveda and Yoga



ABOUT THE TWIN CITIES GANDHINAGAR & AHMEDABAD

Ahmedabad, in western India, is the largest city in the state of Gujarat. The Sabarmati River runs through its center. This 600 years old city is India's first UNESCO World Heritage City and the commercial hub of the state of Gujarat, though it is not the state capital, which is its twin city Gandhinagar, 30 km to the north. The cities are a must visit places in india, if you are inclined to explore history, crafts, architecture and food. Incredible architecture, ranging from centuries-old mosques and mausoleums to cutting-edge contemporary designs are enough to give you the glimpse of co-existing contrary in the country.

The twin city is proud to have Institutions like Indian Institute of Management - Ahmedabad, Indian Institute of Technology- Gandhinagar, National Institute of Design, PDEU, MICA, EDI, Nirma University, Gujarat Law society, CEPT (Centre for Environmental Planning and Technology) University, NIFT and a few others. The place has become a landmark for good education practices.



Riverfront



PEOPLE

6900+

Total Students

4600+

Engineering Students

2000+

Liberal Studies Students/ Humanities & Social Sciences Students

250+

Management Students

120+

Science Students

230+

International Students from 40+ Countries

500+

Faculty & Staff

200+

Guest Faculty from Industry

75%

Faculty with Ph.D. from Premium Institutes

20%

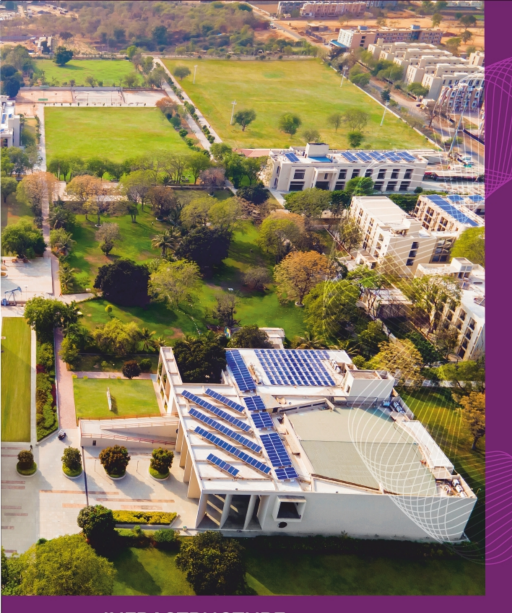
Women Employees

250+

Research Scholars

50+

Professional Body Association



INFRASTRUCTURE

- 100 Acre Green Campus
- Wi-Fi Enabled Campus (2.3 GBPS)
- 24x7 Security CCTV Surveillance
- 61 Classrooms
- 80 Laboratories
- 4 Dining Halls- 2000 Sitting Capacity
- 10 Food Courts

- 3 Automated Library
- 19586 Number of Titles
- 58229 Number of Volumes
- 242 National & International Journals
- 24680 National & International e-Journals
- 3404 CD's
- 94550 E-Books

- 1042 Furnished Hostel Rooms with 2680 Student Capacity
- Sports Complex 3 Gymnasiums
- Transportation facility from Ahmedabad - Gandhinagar
- · Medical Store
- Banking
- · Book Store

DEGREE PROGRAM AT PDEU

ENGINEERING & TECHNOLOGY

B.Tech. - 4 Years

- · Chemical Engineering
- · Civil Engineering
- · Computer Engineering
- · Electrical Engineering
- · Electronics & Communication Engineering
- Information & Communication Technology
- · Mechanical Engineering
- · Petroleum Engineering

M.Tech. - 2 Years

- · Artificial Intelligence
- · Chemical Engineering
- Civil Engineering
- (Infrastructure Engineering & Management)
- · Civil Engineering (Transportation Engineering)
- · Cyber Security
- Data Sciences
- · Electrical Engineering (Power Systems)
- · Energy and Environment Management
- · Energy Systems (Focused on Solar Energy)
- · Environmental Engineering
- · Mechanical Engineering (Design)
- Mechanical Engineering (Manufacturing Technology)
- · Mechanical Engineering (Thermal Engineering)
- · Nuclear Science and Technology
- · Petroleum Engineering

Ph.D

3 Years (Minimum)

ARTS & HUMANITIES

B.A. (Hons.) - 4 Years

- Economics
- English
- Governance & Public Administration
- · Psychology
- · International Relations
- · Mass Communication
- Indic Studies
- · Digital Humanities

M.A. - 2 Years

- · Public Administration
- · Politics and International Relations
- · English
- Psychology
- Economics
- · Mass Communication

M.Sc. - 2 Years

Finance

Ph.D

3 Years (Minimum)



MANAGEMENT

B.B.A. (Hons.) - 4 Years

- Marketing
- · Human Resource Management
- Finance

MBA - 2 Years

- Energy & Infrastructure Management
- General Management (Marketing, Finance, Operations, Human Resource, Business Analytics (Minor))

Ph.D

3 Years (Minimum)

COMMERCE

B.Com. (Hons.) - 4 Years

- · Finance & Accounting
- · Banking & Insurance
- · Marketing & Management

SCIENCE

B.Sc. (Hons.) - 4 Years

- · Physics
- · Chemistry
- Mathematics

M.Sc. - 2 Years

- · Physics
- · Chemistry
- Mathematics

Ph.D

3 Years (Minimum)



CENTRE OF EXCELLENCE (CoE) AT PDEU



INTERNATIONAL AUTOMOBILE CENTER OF EXCELLENCE (IACE)

Maruti Automobile Centre of Excellence (I-ACE) developed by Maruti Suzuki India Limited in association with the Government of Gujarat and PDEU as Knowledge Partner spreads over 9600m² and caters to the needs of the whole value chain of the Automotive Industry encompassing both Manufacturing and Servicing. The center will soon be developed into a world class institute to provide for the end to end training and development needs of the automobile ecosystem in India.

The center boasts of having the latest infrastructure and labs to provide practical learning experience to participants. It is supported by the expertise dispensed by industry-academia collaborations with Indian and foreign players to ensure the industry relevance of learning interventions.

SIEMENS AUTOMOTIVE CENTRE OF EXCELLENCE

The Siemens CoE in Automotive, established in 2014, operates with the primary focus of creating a robust technical education ecosystem through its experience in industrial products and services. There are nine sophisticated laboratories for Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics and Rapid Prototyping which provide opportunities for promising and prospective innovations.

This multifaceted unique CoE offers skill development courses, internships, research and development assistance and industrial consultancy services across various sectors.





CENTRE OF EXCELLENCE IN WATER TREATMENT & WASTE WATER MANAGEMENT

The overall aim of this centre is to develop, design and demonstrate high-recovery, low-cost water treatment systems for saline groundwater and for domestic and industrial waste waters. The focus for developments will be in the arid state of Gujarat, where surface water resources are very scarce. Costeffective technologies and systems are proposed with the aim of lowering energy costs through dramatic improvements in energy efficiency, new bio-based approaches to water recycling and use of renewable energy. Reject waste streams will be minimised or reduced to zero, thus protecting the environment. Funding of Rs11 crores is invested in this centre.





SOLAR RESEARCH DEVELOPMENT CENTRE (SRDC)

Solar Research & Development Center was initially funded by Gujarat Energy Development Agency and has various technologies funded by Asian Development Bank, Ministry of New and Renewable Energy, Department of Science and Technology. It is the hub of research conducted in Material Characterization, New Material Development and Fabrication.

The center operates and maintains state-of-the-art facilities with more than 500m² area including facilities for housekeeping. It provides a versatile analytical, simulation and development platform that helps in utilizing a wide range of materials to develop solar cells as well as in developing advanced process equipment for thin film deposition, wafer cleaning and characterization.



1MW SOLAR POWER PLANT INTEGRATED TO THE GRID

The ground-mounted photo-voltaic (PV) power plant is the first of its kind in Gujarat with Multiple Technologies available at one place. It was implemented in 106 days in 2011.

It has Solar Radiation Resource Assessment (SRRA) and Advanced Measurement Stations (AMS) supported by NIWE to carry out assessment and quantification of solar radiation, data processing, quality of data, modeling and to support the making of solar atlas of the country. It also has facilities for collection and analysis of solar and meteorological data that is crucial for research and developmental activities.



DRILLING, CEMENTING & STIMULATION (DCS) RESEARCH CENTRE

DCS Research Center is established on the premise of PDEU under the aegis of Government of Gujarat and Gujarat State Petroleum Corporation Ltd. (GSPC) whose worth is around Rs. 10 crores currently. It is in alignment with the "Make in India" vision of our honorable Prime Minister Shri. Narendra Modi. It is utilized for the purpose of research, training and consultancy. It also helps the government of India in formulating various policies pertaining to the upstream petroleum industry.

Currently, the center focuses on research areas such as Enhanced Oil Recovery, Unconventionals, Stimulation (Hydraulic Fracturing and Proppant Performance evaluation), Flow Assurance, Formation Damage and Cementation. The centre has undertaken a consultancy worth Rs 1 crore in terms of ER screening and has conducted proppant testing amount to 3 lakhs. The research center also has several cutting edge research projects in production enhancement.

CENTRE OF EXCELLENCE FOR GEOTHERMAL ENERGY (CEGE)

CEGE was founded in response to the national need for training, skilled manpower, research collaborations and supports the government on Policy Advisory with the required help from Gujarat Energy Development Agency, Government of Gujarat.

CEGE has conducted extensive exploration surveys for geothermal prospects identification in several parts of Gujarat and has drilled two shallow wells in Dholera. It has established the first of its kind project on direct applications for heating and cooling in Dholera and has demonstrated societal benefits such as honey-processing and Balneology using geothermal water.

CEGE is currently drilling its first medium depth well in Unai, Gujarat and is working with the Government of India committee involved in the drafting of a roadmap for geothermal energy utilization in India.





IFUSION SF1 METAL 3D PRINTER

The Metal 3D printer is based on Powder Based Fusion (PBF) technology. It produces parts with high structural integrity along with the required surface finish and mechanical properties. This is a game-changer that meets entry and mid-level component manufacturer's requirements.

Advanced Manufacturing Technology Centre aims to create a conducive ecosystem for design, development and deployment, and to overcome technical and economic barriers and facilitate Global AM leaders to provide skilled human resources for their operations with supporting ancillaries in India, facilitating the development of the domestic market and enhancement of global market share in line with the National Strategy on Additive Manufacturing (AM).





CENTRE FOR BIO-FUEL & BIO-ENERGY STUDIES (CBBS)

PDEU founded the Centre for Biofuels and Bioenergy Studies (CBBS) to strengthen the research base in bio-fuel and to promote the translation of processes and technologies from research to scale up and commercialization. Faculty members and researchers are working in interdisciplinary areas related to bioenergy and biofuel production.

The centre has developed an expertise in designing energy effcient biodiesel processes and innovative designs. It focuses on the development of an energy effcient biodiesel reactor unit that is capable of producing biodiesel from multi feed stocks which are easily available in our country thereby facilitating the reduction in dependency on imported fossil fuel and developing a sense of security and self-suffciency in energy sector.

OFFICE OF RESEARCH AND SPONSORED PROGRAMS (ORSP)

The Office of Research and Sponsored Programs (ORSP) acts as a platform at the university for the Research & Development activities. It coordinated the specific procedures or techniques used to identify. Select, process and analyze information about a topic or project. This office supports the researchers to critically evaluate a study's overall validity and reliability in the terms of investigation, Research and Development. It encourages and promotes the students of PDEU and guides them in the research methodology and supports them with internally funded grants. It coordinates and harmonizes externally funded grants and suggests the research cum administrative information on grant compliance for the effective execution of research by faculties.



It also acts as a nodal point to assist faculties to obtain and administer externally funded sponsored projects, research grants and contracts. It also administers Student Research Programs and supports students with the grant funded by the university. It provides assistance in the preparation and submission of proposals, management of grants and contracts for effective promulgation of sponsoring agency/ National/International terms of agreement, MoUs and Laws.

On behalf of the University, ORSP formulates policies and procedures in relation to research and sponsored programs to be used as source of information and the procedures to be meticulously followed.









FUNCTIONAL AREA (MACRO LEVEL):

- · Research Coordination & Collaboration
- · Networking, Interfacing & Liaison
- Student Platform (Primarily Undergraduate)
- Incubation
- Maintaining Research Records by faculties and Students.
- · Strategic Action plan to conduct research.
- Providing administrative/policy support to the existing Centre of Excellences and development/approval of new Centre of Excellences.

FUNCTIONAL AREA (MICRO LEVEL):

- Research Management Support
- · Finance and Accounting Guidance & Support
- · Administrative, Technical & Legal Support
- · Patent Filing Support
- International travel support for R&D activities (non-financial)
- Devising methodology to obtain qualitative research tools.

PROJECTS & PATENTS

154 IPR Filed

67 Completed Projects

46 Ongoing Govt. and Private Sponsored Projects

220 University Sponsored Student Research Projects

Scopus Indexed paper publication in 2021

202 Patents published and granted in last 5 years

Rs. 252 Crores of Investment in Centres of Excellence

PUBLICATIONS (2017-21)

1370 Publications

1.17 Field Weighted Citation Impact

53 is the present H-Index of Scopus papers

17.6% Top 10% most cited worldwide, India - 9.1%

19.92 Average citation per paper for Top 25%

47% Publications in Q1 Journals

25.1% Publications by PDEU Researchers in last 3 years are co-published with researchers from abroad

INNOVATION & INCUBATION CENTRE (IIC)

PDEU Innovation & Incubation Centre (PDEU IIC) is an incubator established by Pandit Deendayal Energy University (PDEU). PDEU IIC is registered u/s 8 of Companies Act, 2013. It is recognized as Nodal Institute by Govt. of Gujarat and registered as Startup India Incubator under DIPP (Department of Industrial Policy and Promotion, Govt. of India). Also, PDEU IIC is supported by Student Start-up and Innovation Policy (SSIP) by Education Dept. of Govt. of Gujarat, Startup Innovation Policy by Industries Commissionerate (IC) and Department of Science and Technology (DST) by Government of Gujarat.

PDEU IIC is born with the aim of converting the brimming potential of budding Engineers, Management Students and Technocrats into innovation-driven business ventures leading to technical renaissance. We are incubating 50+ Start-ups from different domains such as waste management, energy and environment, IT & IOT, Fintech, Cleantech, etc.

Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2021 has ranked PDEU 5th in India in University & Deemed University Category.

PDEU has been selected as best performing SSIP Grantee University STUDENT INNOVATION, START-UPS AND ECOSYSTEM – 2019 organised by Education Dept., GoG, on 6th-7th June, 2019.

Awarded Incubation centre of the year for prominent IP culture in year 2017, 2018 & 2019.

130+ Startups Incubated 75+ IPRs Filed 20K+ Students Sensitised 350+ Employment Generated 52 Cr+

Accumulated sales of Incubated Startups





Under scale up stage in Grand Challenge held at Vibrant Gujarat Startup and Technology Summit 2018, Torch-it and Recycler stood 2nd and 4th respectively.

Under the Ideation stage in the Grand challenge held at Vibrant Gujarat Startup and Technology Summit 2018, Smart Scoot lock won INR 10,000.

8 of our startups were featured in the Top 42 startup list of Coffee Table Book released by the Government of Gujarat.



RECOGNIZED BY



Recognized as Nodal Institute



Recognized as Startup India incubator

SUPPORTED BY



Industries Commissionerate, Govt. of Gujarat









Department of Science & Technology, Covt. of India

OFFICE OF INTERNATIONAL RELATIONS (OIR)

PDEU established the Office of International Relations (OIR) in the year 2009 to develop global professionals by providing international educational exchange to University students. It offers various programs with the objective of providing international orientation to educational programs and to explore international cooperation in education and research in association and consultation with international universities and industry experts.



International Exposure Program

890+
PDEU Students
have been
benefited

Travel grant for attending Conference/ Workshop/ Symposium/ International Internship

950+ PDEU Students have been Benefited Study in India Program

110+ International Students from abroad visited PDEU for Study in India Program Semester Abroad Program

35+ PDEU Students have been Benefited







ACTIVITIES UNDER OIR

- To provide international exposure to the students.
- To develop a Study Abroad Program.
- To develop joint research projects with universities abroad.
- To create an international learning environment by inviting faculties from other international universities.
- To facilitate International Admissions.
- Infrastructure sharing with other international universities.
- To invite international students to take up long term and short term courses offered at the university.
- Create a forum for knowledge sharing with other universities.
- To promote Study in india initiatives.

INTERNATIONAL EXPOSURE PROGRAM (IEP)

The university has been facilitating a 3-6 weeks exposure program titled as International Exposure Program (IEP) since 2010 with partner International Universities during summer vacations every year. The International exposure program is a unique initiative of PDEU. It is designed to give students exposure in the domains of academics, technology and culture with an intent to create and nurture a collaborative ecosystem with some of the finest universities in the world.

STUDY IN INDIA PROGRAM (SIP)

The principal objective of this interdisciplinary course is to provide a basic understanding of the progress and development of the Indian Society: its cultural heritage, political, social and economic scenario and its growing importance in world affairs. The uniqueness of the program lies in its interdisciplinary nature aimed at demonstrating India's multifaceted religious and Cultural ethnicity. The program also focuses on socio-political issues and evolution of India as a global superpower.

PDEU believes that this kind of program is the need of the hour keeping in mind the vital and sacrosanct role India is presently playing on the world map, and also because in this increasingly globalizing world, the future belongs to a country having a multicultural outlook.

INTERNATIONAL AFFILIATION





















































INDUSTRY EXPOSURE & EXPERIENCE



INDUSTRY CONNECT

PDEU believes in active and continuous interaction with Industry to build stronger long term relationship. Industries are involved with PDEU through various activities like;

- Guest lectures
- Seminars,
- Workshops
- Industry visits,
- Short term training programs

INDUSTRY EXPOSURE & EXPERIENCE

Industry exposure allows a student to apply the technical knowledge to real-life situations and problems.

The industrial training is an experience where a student closely works with other professionals and follows the instruction to get insights about the operations.

MAJOR INDUSTRY ASSOCIATES



































HALLIBURTON

































OFFICE OF STUDENT ACTIVITIES, INVOLVEMENT AND LEADERSHIP AFFAIRS (OSAIL)

The Office of Student
Activities, Involvement
& Leadership
complements students'
academic experiences
by providing services
and resources that
engage students in
creating campus culture
through social, cultural,
intellectual, spiritual,
athletic, recreational,
artistic, political, and
service opportunities.

The Office supports the student organizations that abound at PDEU. Opportunities are provided for student participation and leadership experiences in a variety of officially recognized clubs and organizations. Currently it mentors and funds around 34+ student clubs which conducts around 200 events throughout the academic year. The staff is committed to delivering quality advising, resource materials, leadership development opportunities, and administrative support services to impact students' growth and development and enhance the success of each student organization. It ensures that students with Leadership qualities get a platform to experiment with their ideas and enhance their skills. These leaders keep the campus buzzing with their innovative events and also ensure that talented students get a chance to showcase their talents in those events. There are sports/recreation clubs, special interest groups, professional societies, and social service activities, cultural & technical events.

Since the establishment of Office of Student Activities, Involvement and Leadership it has played a very significant role at Pandit Deendayal Energy University, spearheading all the extra as well as co curricular activities. Each academic year, OSAIL Constitutes Student led Committees, consisting of Technical, Cultural and Sports committees, that works in full swing to enhance, nurture and foster student interests in an array of areas within and beyond the academics. Clubs are an integral part of committees which help in enhancing the passion of students in diversified fields.







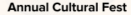
Annual Technical Fest

'TESSERACT' is the Annual Science and Technical Fest of Pandit Deendayal Energy University which talks about the quest for knowledge. Literally, meaning the four dimensional analogy of a cube, Tesseract links the depth and complexities of science with an elementary cube. It goes hand in hand with the aim and vision of the university, to make science simple.



Annual Sports Fest

'PETROCUP' it boasts itself as a messenger to spread an aura of sportsmanship, intensity, and competition with a message to "LEARN, PLAY AND WIN.



'FLARE' is simply not just a cultural extravaganza to PDEU but a series of days that students takes back with them for the rest of their life, with various events in genre of Dance, Music, Art, Literature, Theatre, Culture, Politics, Fashion or Gaming.







LABS AT PDEU

















TESTIMONIALS

44

I am Neema from Tanzania and i am currently pursuing my MBA from PDEU. The college was highly recommended by my Indian family friends back home. It is a little hectic but it has been super fun and amazing here. We didn't think that the college would be so welcoming and amazing but everyone here is really nice and sweet. I want to pursue marketing and want to open my business back home. My hobbies include watching movies, cooking, dancing and swimming.





- Neema Singu from Tanzania,

M.B.A.,



I am Bishnu from Nepal and pursuing BSc. I was applying for scholarships when i came across this college and i instantly liked the college thus choosing this college. Though I haven't explored much in the college or city yet but it is really nice here. I want to pursue Master's and Ph.D. in Physics then do something in the academic field. I like playing sports like Badminton and watching movies.



- Bishnu Gupta from Nepal, B.Sc. (Physics).





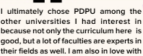
I am Nabwami and I am currently pursuing my BA/BBA program. I came to know about the college through college research and filled the application for the college. The experience has been great and filled with good friends who are friendly and interactive. It has been really nice and comfortable here. I would like to continue my studies and open a travel Agency in my country to connect with everyone and expand the opportunities for everyone and have more experiences.





- Nabwami Sylivia from Uganda,

B.A./B.B.A.



the green campus and the vast number of clubs that bring about unity in diversity from the different schools in PDPU.



 - Djacilynne from Philippines, BA/BBA (Hons.)



I am @haroon.jabarkhil and I am pursuing Master in International Relations,@slspdeu . I learn about this college through the other Afghanistan students that have studied here in the past. It has been a great experience with various experiences and having good moments with the people around. I had already heard about India a lot through the other students so had a better understanding of India. I am planning to do a doctorate after which I want to be a professor and teach in college.



Muhammad Haroon Jabarkhil from Afghanistan, M.A. (International Relations)



44

Before I coming to India I was working as an Analyser and Quality auditor in vegetables oils factory, during that I m seeking to get Master in Chemical engineering abroad to get exposure to another language and rich experience, then I chose India because of high education especially for engineering. I also like Indian culture and interested to know more about it. I get a scholarship for higher education and I am so alad and grateful to PDPU for selecting me. The education here is high and faculty very respectful and kind. I like to play table tennis and I had joined PDPU team. Actually here Indian people are very nice and lovely. I feel like my family.



- **Alaa Zakaria** from Syria, (Chemical Engineering)





LIFE AT PDEU















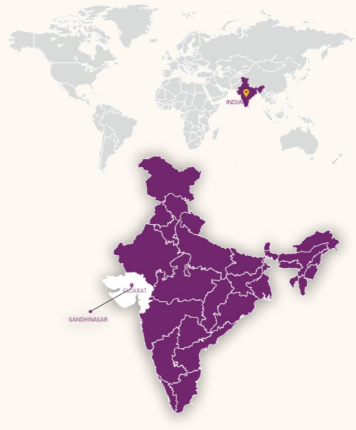














PANDIT DEENDAYAL ENERGY UNIVERSITY

Knowledge Corridor, Raisan Village, Gandhinagar - 382 426, Gujarat, INDIA. Phone: +91 79 23275060 | Fax: +91 79 23275030

www.pdpu.ac.in

For Inquiry:

Mr. Rohit Mishra

\$\square\$ \qquare\$ +91 9737484003

E-mail: rohit.mishra@pdpu.ac.in

Mr. Maulik Shah

+91 7048746747

E-mail: maulik.shah@pdpu.ac.in

Mr. Bhaunesh Shah

+91 9879978835

E-mail: bhaunesh.shah@pdpu.ac.in

Mr. Martin Santhan

+91 7046113452

E-mail: martin.santhan@pdpu.ac.in











