



BUILDING
INTELLECTUAL
CAPITAL

PDPU FACTS 2017

THESERVOIR OF KNOWLEDGE.

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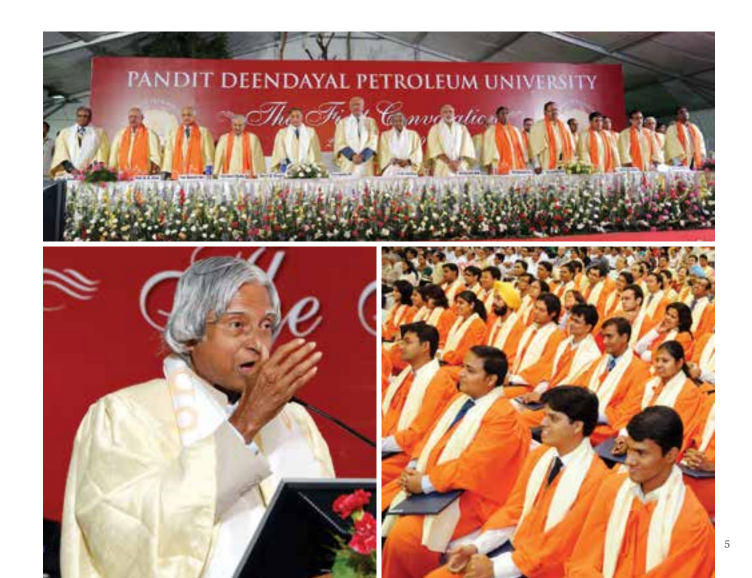
1ST CONVOCATION - 27TH MAY, 2009

Chief Guest - Dr. A.P.J. Abdul Kalam

Guest of Honour - Shri Narendrabhai Modi, Hon'ble Chief Minister of Gujarat

Year	No. of Graduates
2008	65
2009	65

Discipline: Management



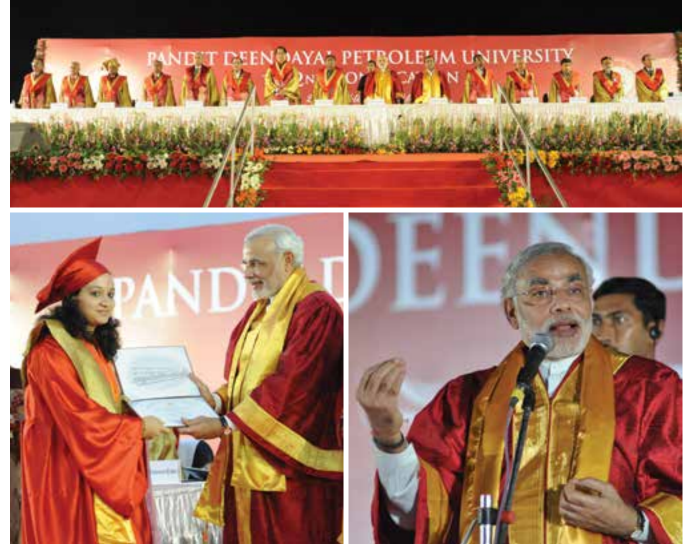


2ND CONVOCATION - 27TH SEPTEMBER, 2011

Chief Guest - Shri Narendrabhai Modi, Hon'ble Chief Minister of Gujarat

Year	No. of Graduates
2010	88
2011	330

Disciplines: Management, Engineering

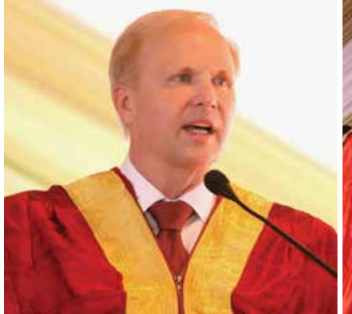


3RD CONVOCATION - 19TH OCTOBER, 2013

Chief Guest - Shri Narendrabhai Modi, Hon'ble Chief Minister of Gujarat Guest of Honour - Mr. Bob Dudley, Group Chief Executive, British Petroleum

Year	No. of Graduates
2012	326
2013	335







4TH CONVOCATION - 6TH MARCH, 2016

Chief Guest - Smt. Anandiben Patel, Hon'ble Chief Minister of Gujarat

Guest of Honour - Shri Saurabhbhai Patel, Hon. Minister for Finance, Energy & Petrochemicals, Mines, Planning, Tourism, Civil Aviation

Special Guest - Mr. James Burkhard, Head of Oil Market Research for HIS Energy, USA

Year	No. of Graduates
2014	542
2015	833







5TH CONVOCATION - 16TH SEPTEMBER, 2016

Chief Guest - Shri Vijaybhai Rupani, Hon'ble Chief Minister of Gujarat

Guest of Honour - Shri Prakash Javadekar, Hon'ble Minister for HRD, Government of India

Special Guest - Shri Bhupendrasinh Chudasama, Hon'ble Education Minister, Government of Gujarat

Year	No. of Graduates
2016	616



6TH CONVOCATION - 23RD SEPTEMBER, 2017

Chief Guest - Shri Vijaybhai Rupani, Hon'ble Chief Minister of Gujarat

Guest of Honour - Shri Dharmendra Pradhan, Hon'ble Minister Petroleum & Natural Gas and Skill Development & Entrepreneurship

Year	No. of Graduates
2017	838



ABOUT THE UNIVERSITY

Pandit Deendayal Petroleum University (PDPU) has been established as a Private University through the State Act enacted on 4th April, 2007 to create a World Class University in energy education and research with special focus on the Oil and Gas sector.

PDPU addresses the need for trained and specialized human resource for Energy, Engineering, Management and Liberal Arts field worldwide. It intends to expand the opportunities for students and professionals to develop intellectual knowledge base with leadership skills to compete in the global arena. This objective is being addressed through a number of specialized and well-planned undergraduate and post-graduate education programmes and intensive research initiatives.

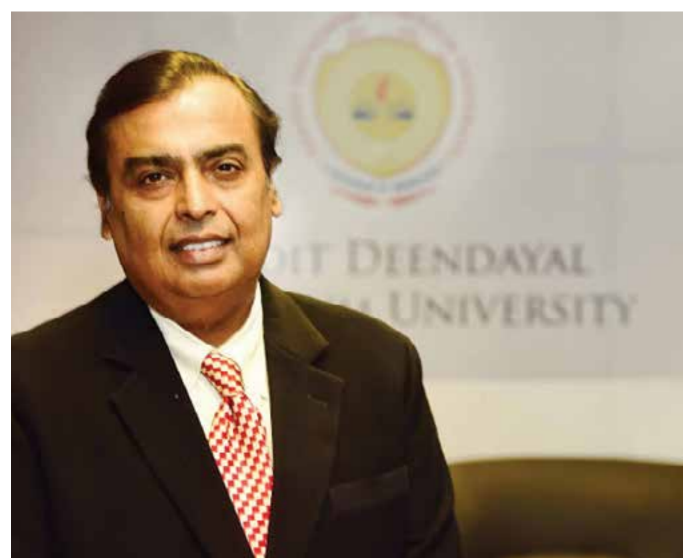
PDPU believes in active and continued partnership with Industry and National and International Universities.



GOVERNANCE

The University is led by Dr. Mukesh Ambani, Chairman & MD, Reliance Industries Ltd. as the Chairman of the Board of Governors and Founder President of the University.

The Board of Governors consists of eminent personalities from the academia and industry including Shri D. Rajagopalan IAS (Retd.) Ex-Chief Secretary, Government of Gujarat, Shri Vikram Singh Mehta - Chairman, Brookings India, Dr. R A Mashelkar - President, Global Research Alliance & CSIR Bhatnagar Fellow, Shri Sudhir Mehta - Chairman, Torrent Power, Shri Parimal Nathwani - Group President, Corporate Affairs - Reliance Industries Limited, Ahmedabad, Smt. Pallavi Shroff - Partner, Amarchand Mangaldas, Prof. N R Dave - Foreign Director of Technical Education, Govt. of Gujarat, Dr. J N Singh IAS, Chief Secretary, Govt. of Gujarat, Shri Sujit Gulati IAS, Additional Chief Secretary, Energy & Petrochemicals Department, Govt. of Gujarat, and Smt. Anju Sharma IAS, Principal Secretary, Education Department (Higher & Technical Education), Govt. of Gujarat.











A SHORT JOURNEY OF PDPU IN A DECADE

2006	- Institute of Petroleum Management, Gandhinagar started offering PG Diploma in
	Petroleum Management
2007	- School of Petroleum Technology 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.
2010	- First batch of M.Tech. in Petroleum Engg. program
	- School of Technology started offering B.Tech. in Electrical Engg., Mechanical Engg. and Civil Engg. programs
	- Commencement of International Exposure Program
2011	- School of Technology started offering B.Tech. in Chemical Engg. and Industrial Engg.
2012	- Establishment of Solar Research and Development Centre
2013	- Establishment of Centre of Excellence in Geothermal Energy
	- School of Liberal Studies started offering B.Com. (Hons.) program
	- School of Technology started offering M.Tech. in Electrical Engg., Mechanical Engg. and
	Civil Engg. Programs
	- Establishment of Centre for Continuing Education
2014	- Establishment of Siemens Centre of Excellence in Automotive Design
2015	- School of Technology started offering M.Tech. in Environment Engg. Program
	- Establishment of Centre for Bio Fuels and Bio Energy Studies
	- Establishment of Innovation and Incubation Centre
2016	- School of Technology 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
	- School of Technolo tarted offering M.Tech. in Chemical Engg. Program

SCHOOLS & ACADEMIC PROGRAMS



SCHOOL OF PETROLEUM TECHNOLOGY (SPT)

School of Petroleum Technology (SPT) started in the year 2007 at the University. The School caters to the academics and industries by creating budding Petroleum Engineers. SPT Offers following programs:

B.Tech.

Petroleum Engg.stream

- Downstream

M.Tech.

Ph.D.

Ph.D.



troleum Engg.



SCHOOL OF TECHNOLOGY (SOT)

SOT focuses on technological education, research and services that anticipates and meets the need of tomorrow's world. It is expected that engineering graduates from the school will care about issues that technology can make a difference, whether these are related to health, security, economic well-being or sustainability of the world and prevailing value systems. SoT runs following programmes:

B.Tech.

- Civil
- · Chemical
- Electrical
- Mechanical
- Industrial
- Information & Communication Technology
- Computer Science

M.Tech./ Ph.D.

- Civil (Infrastructure Engg. & Mgnt.)
- Electrical (Power Systems)
- Mechanical (Thermal Engg.)
- Nuclear Science & Technology
- Energy Systems (Solar Energy)
- · Environmental Engg.
- Chemica Digg.



SCHOOL OF PETROLEUM MANAGEMENT (SPM)

To cater to the managerial manpower requirements of the Energy and Infrastructure Sector, the Management School was first established as the Institute of Petroleum Management, Gandhinagar (IPMG) in 2006. Subsequently in 2007, when Pandit Deendayal Petroleum University (PDPU) was established, IPMG became the constituent of PDPU and changed its name to School of Petroleum Management (SPM). It offers:

M.B.A.

· Energy & Infrastructure

• Finance

Marketing

· Operations Mgnt.

• Human Resources Mgnt.

Post Graduate Diploma in

Petroleu / Janagement for

Executives

Management Development

Program



SCHOOL OF LIBERAL STUDIES (SLS)

PDPU has launched School of Liberal Studies which currently offers a Bachelor degree that equips a student to develop an array of intellectual skills, a variety of methodologies and ways of understanding our changing world, and a broad base of varied knowledge. In turn, such a Liberal Education establishes an invaluable foundation for more specialized study in one's major or in one of the professions, and for a life-long affinity for learning and continuing intellectual development.

B.A./B.B.A. (Hons.)

- Business Administration
- Economics
- Psycho
- English Literature
- Public Administration
- International Relations
- Mass Communication

B.Con (Hons.)

• Commerce

B.Sc. (Hons.)

- · Physics
- · Chemistry
- Mathematics

M.A.

- Public Administration
- Political Science -International Relations
- Eng

STUDENT ENROLMENT

265

1,420

3,153

3,200

Ph.D.

Management Students Humanities & Social Sciences Students Engineering Students

Passouts

4,153

502

183

4,838

Undergraduates

Graduates

Doctoral

Total Students

FACULTIES

173

96

105

Faculty Members Visiting Faculties

Staff Members

RESEARCH & DEVELOPMENT, AND PUBLICATIONS



32

Government & Private Sponsored Projects 97

University Funded Student Research Projects **58**

Faculties Involved

>

₹ 1,362.70 Million

Investment in R&D Facilities

INDUSTRY SPONSORED LABS

No.	Name of Lab	Department	Sponsored By
1	Chemical Reaction Engineering Lab	Chemical	
2	Environmental Engineering Lab	Chemical	GACL
3	Chemical Process Technology Lab	Chemical	
4	Modeling & Simulation Laboratory	Electrical	
5	Instrumentation & Control Laboratory	Electrical	GETCO
6	Power Electronics Laboratory	Electrical	GEICO
7	Microprocess Laboratory	Electrical	
8	High Voltage Engineering Laboratory	Electrical	GSECL
9	Switch Gear Laboratory	Electrical	GSECL
10	Clean Energy and Green Infrastructure Lab	Chemical	
11	Energy Conservation Lab	Chemical	
12	Concrete Technology	Civil	Energy Savings Fund from GEDA
13	Surveying Lab Equipment	Civil	
14	Geotechnical Engineering lab	Civil	
15	Environment Laboratory	Civil	
16	Concrete Technology	Civil	
17	Hydraulic and Fluid Mechanics Lab	Civil	L&T
18	Geotechnical Lab	Civil	
19	Surveying Laboratory	Civil	
20	Liquid Engineering Lab	-	Castoral India Ltd.

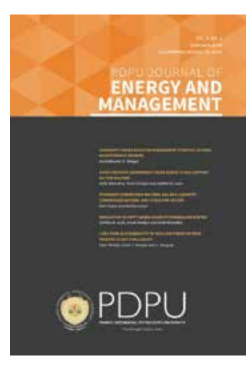
PATENT GRANTED

Improved narrow gap gas metal arc welding torch by Indian Patent office.

FILED PATENTS

- 1. Geothermal Heating and Cooling System by Mr. Manan Shah, Mr. Dwijen Vaidya, Dr. Apirbid Sircar, Ms. Shreya Sahajpal and Ms. Shubhra Dhale
- 2. Oil based drilling mud and process of formulation there of: by SPT Students –Dhruvil Umeshbhai Sagar and Riddhiman Rajesh Sherlekar
- 3. Pneumatically Operated Mechanical Bit using a Rotary Steerable System: provisionally accepted. Indian Patent by Deep Joshi, Bhagya Bhardwaj and Harshil Saradva.
- 4. Thin film cupric oxide photocathode and method of its manufacturing.
- 5. A Process for Electro deposition of Silicon Nano-Spheres.

JOURNALS OF PDPU:



Journal of Energy and Management



Liberal Studies Journal

COMPLETED RESEARCH PROJECTS

No.	Project	Funding Agency	Project Cost (Rs.)
1	Title: Development of Key Hole Repair Techniques in friction stir welding Technology Project Investigator: Dr. Kush Mehta Start Date: 23-03-2015 Completion Date: 09-09-2016	GUJCOST	24,000.00
2	Title: Impact Assessment of Sakhi Sahay Project Project Investigator: Dr. Ritu Sharma, Mr. Neeta Khurana Start Date: 05-01-2016 Completion Date: 04-01-2017	SLS	Non Financial
3	Title: Ichnofabric analysis, Event Stratigraphy and Depositional Environment of the Cretaceous sediments of Western India Project Investigator: Dr. Bhawanisingh Desai Start Date: 25-06-2013 Completion Date: 24-06-2016	DST	21,96,000.00
4	Title: Middle Jurassic – cretaceous belemnite faunas at southern and northern tethyan margins: biogeographical patterns, strati graphical distribution and key correlation levels Project Investigator: Dr. Bhawanisingh Desai, Ippolitov Alexei Pavlovich Start Date: 22-07-2015 Completion Date: 22-07-2017	DST - RFBR	21,66,560.00
5	Title: Reform and Rehabilitation of Bootlegging Women of Chhara Community Project Investigator: Dr. Ritu Sharma, Mr. Neeta Khurana Start Date: 05-01-2016 Completion Date: 04-01-2017	Ahmedabad City Police	Non Financial
6	Title: Civil Society Consultation on Child Development as part of UNICEF Project to recommend a 'State Action Plan for Children' Project Investigator: Dr. Sitakanta Mishra and Dr. Neeta Sinha Start Date: Mar 2016 Completion Date: Feb 2017	UNICEF	5,65,800.00
7	Title: Adolescents in Gujarat: Towards Evolving a Collaborative Perspective Project Investigator: Dr. Sitakanta Mishra and Dr. Neeta Sinha Start Date: Mar 2016 Completion Date: Aug 2017	UNICEF	1,48,090.00
8	Title: LokSwachhtaJhumbesh campaign &Shramdaan Project Investigator: Dr. Anurag Srivastava and Dr. Anurag Kandya Start Date: 22-09-2016 Completion Date: 02-10-2016	Government of Gujarat	1,00,000.00
Total Cost			52.01 Lacs



CENTRES OF EXCELLENCE

SOLAR RESEARCH AND DEVELOPMENT CENTRE

- Develop and contribute over fundamental and applied research capabilities solar photovoltaic, solar fuel and energy storage.
- Providing experimental and various computation facilities to PhD level projects at PDPU.
- Performance monitoring of the 1MW PV power plant at PDPU.

CENTRE OF EXCELLENCE FOR GEOTHERMAL ENERGY

• To carry out research and investigative studies for analyzing the resource potential in Gujarat. Currently active work is going on at 2 sites in Gujarat.

SIEMENS CENTRE OF EXCELLENCE

- To train the students in a way that they can be directly deployable in the industries.
- To upgrade the competence of working professionals by imparting the knowledge of latest technology.
- · To seed research capability and capacity.
- To contribute in the development of education curriculum in line with the industry requirements.

CENTRE FOR BIOFUEL AND BIOENERGY STUDIES

 To contribute research in the growth of biofuels and provide platform for scientific and research community, industry and government to accelerate both in the energy farming and efficient production of bioenergy derived biofuels.

DRILLING, CEMENTING AND STIMULATION CENTRE

• The Centre is being set up in collaboration with University of Oklahoma, USA under guidance of Prof. Subhash Shah, Shell Total Chair Professor, PDPU. It will cater hands on experiment, student projects, Consultancy projects & Industry Usage.

INTERNATIONAL AUTOMOBILE CENTRE OF EXCELLENCE (IACE)

• The Centre is being developed in partnership with Government of Gujarat and Maruti Suzuki (India) Limited. It will be an apex centre for skilling to demonstrate modern technology in auto sector and for conducting R&D in Automobile Industry.

INNOVATION & INCUBATION CENTRE @ PDPU

Innovation & Incubation Centre (IIC) is an incubator established by Pandit Deendayal Petroleum University (PDPU) with the aim of converting the brimming potential of budding Engineers, Management Students and Technocrats into innovation driven business ventures leading to technical renaissance.

IIC is recognized as Nodal Institute by State Government and approved by DIPP (Department of Industrial Policy and Promotion, Government of India) as Startup India Incubator. IIC is also a Section 8 Company, registered under Companies Act 2013.

ACHIEVEMENTS:

- In Principle approval received for Technology
 Business Incubator (TBI) by National Science &
 Technology Entrepreneurship Development Board
 (NSTEDB), Dept. of Science & Technology (DST),
 Government of India
- 17 Incubatees
- 60+ Entrepreneurship Awareness Events, Boot Camps, Innovation Expeditions
- 600+ Applicants
- IIC Incubatee FreeCopy launched their store
 "Free Copy Zero" in Ahmedabad, and associated with over 200 stores across 3 cities: Ahmedabad, Mumbai & Gandhinagar.

SUPPORT TO THE INCUBATEES:

- · Coaching, Mentorship & Grooming
 - Financial Modeling, Projections, Company Formation
 - Intellectual Property Registration
 - Talent Hunt
- Office Space with State of the Art IT/ICT Facilities
- · Guidance from Technical & Business Mentors
- Research Funding & Incubation Funding
- Dedicated Entrepreneurship & Innovation Library
- Networking With VCs, External Subject Specialists etc.
- Access to State of the Art Centre of Excellences & Laboratories of the University



INFRASTRUCTURE

The University campus is spread across 100 acre of lush green land with academic and residential facilities and student life facility.



CAMPUS

- 100 Acre
- 21 Buildings
- 57 Lecture Halls
- 43 Laboratories/Workshops
- 1,320 Laboratory Equipments
- Impressive and aesthetically built Academic Area
- Ultra-modern labs, equipped with latest technology, simulation models
- IT systems with latest hardware & software and Wi-fi connectivity
- Sports & recreational facilities



CAFETERIA FACILITY

- 4 Dining Halls
- 2,000 Sitting Capacity



AUDITORIUM INFRASTRUCTURE

- Auditorium I 500 Seats
- Auditorium II 250 Seats
- · Auditorium III 200 Seats



HOSTEL

- 908 Hostel Rooms
- 2,300 Student Capacity
- 3 High rise buildings of
 11 floors for International
 Students and Faculties



LIBRARY INFRASTRUCTURE

3 Automated Libraries and Video Conferencing facilities

LIBRARY RESOURCES

- 48,150 Books + 13,100 E-books
- 8,713 Journals/Periodicals & Magazines
- 3,394 Digital Material (CDs, DVDs)
- 42 Daily National & International News-Papers



SUSTAINABLE PDPU

- 01 MW Solar Power Plant
- 04 Rain Water Harvesting facilities, each of capacity 20000 Ltr/hr
- Eco Rides
- · Green Campus
- Water recycling facility
- Waste Management

ENDOWMENTS

Institutional support from Government, Public Sector and Private Industries for development of the University especially for setting up Chair Professors, developing Infrastructure including laboratories, research projects, faculty and student development programs, scholarship programs, internationalization, resource development campus development, technology up-gradation, etc.

GOVERNMENT

- Government of Gujarat
- Gujarat Energy Development Agency
- Gujarat Energy Transmission
 Corporation Limited
- Ministry of New and Renewable Energy, Government of India
- Department of Science and Technology, Government of India
- Department of Science & Technology, Govt. of India



INDUSTRY

- Reliance Industries Limited
- Cairn India Limited
- Gujarat Power Corporation Limited
- Gujarat Alkalies and Chemicals Ltd.
- Torrent Power Limited
- Gujarat State Electricity Corporation Ltd.
- · Suzlon Energy Ltd., Pune
- Hazira LNG Pvt. Ltd.
- Jubilant Oil & Gas
- Shell Total
- · Maruti Suzuki
- British Petroleum/ Castrol

PDPU is establishing **Chair Professor** in partnership with Public and Private Sector Industries to further the cause of Academic and Research Excellence at the University.

PDPU along with Hazira LNG Private Limited has named Professor Subhash Shah as Shell Total Chair Professor at PDPU. Professor Shah, who has had a long and distinguished career as Stephenson Chair Professor and also as the Director, Well Construction Technology Center at University of Oklahoma, USA.

INDUSTRY CONNECT

PDPU believes in active and continuous interaction with Industry to build stronger long term relationship. Industries are involved with PDPU through various activities like guest lectures, Seminars, Workshops, Industry visits, short term training programs.

Major Industry Associates:





































































INDUSTRY EXPOSURE & EXPERIENCE

PDPU has introduced Rural Internship for first year students to develop greater understanding of rural India and participate in its development. Students after first year of study go for two month summer rural internship to strengthen understanding of concepts related to rural development with specific reference to Indian context.

Students after second year of study go for two month summer Industry Orientation to get exposure to various technologies deployed in the Industry of large and small scale and relevant to their field of Engineering.

Students after third year of study go for two month of Research Internship in Industry or Research Organization to inculcate research and technology development that brings sustainability and efficiency enhancement of operations.



INTERNATIONAL ACTIVITIES

The University has international collaborations with University Tulsa, University of Oklahoma, and University of Houston, Texas A & M University from USA, University of Saskatchewan, University of Manitoba, Memorial University, and Queens University in Canada, Edith Cowen University, University of Wollongong and Curtin University in Australia.

INSTITUTE CENTRIC ACTIVITIES:

- Roundtab
- · Educational Mission
- · International Visitors
- · MoU with International Universities

STUDENT CENTRIC ACTIVITIES:

- 1. PDPU sends students abroad for:
 - International Exposure Program
 - Semester Study Abroad Progra
 - Summer Research Internship
- 2. International Students @ Campus
- 3. Travel Grant Policy Support
- 4. International Admissions in International Universities
- Admitting International Students through Direct Admission of Students Abroad DASA (DASA is Scheme of Ministry of Human Resources Department, Govt. of India) & Educational Consultants India Limited - EDCIL (Ministry of Human Resources Department, Govt. of India)
- 6. Study in India program for International students
- 7. AIESEC student group for Incoming and Outbound International programs

FACULTY CENTRIC ACTIVITIES:

Paper Presentation, International Visits, International workshop/ Conference.

To complement the process of Internationalization, PDPU has introduced Study in India Program to host international faculty and students on campus for studying and discovering Indian society, culture, politics, socioeconomic scenario and world affairs. PDPU also host AIESEC interns for cultural exchange.

INTERNATIONAL PARTNERSHIP



SOUTHERN ILLINOIS UNIVERSITY, USA



UNIVERSITY OF OKLAHOMA, USA



TEXAS A&M UNIVERSITY,
USA



UNIVERSITY OF TULSA, USA



UNIVERSITY OF WOLLONGONG, AUSTRALIA



EDITH COWAN UNIVERSITY, AUSTRALIA



UNIVERSITY OF SASKATCHEWAN, CANADA



UNIVERSITY OF MANITOBA, CANADA



UNIVERSITY OF ALBERTA, CANADA



BEIJING INSTITUTE OF TECHNOLOGY, CHINA





SACRED HEART UNIVERSITY, USA



LAMAR UNIVERSITY, USA



MEMORIAL UNIVERSITY OF NEW FOUNDLAND, CANADA



SCHULICH SCHOOL OF BUSINESS, YORK UNIVERSITY, CANADA

STUDENT ACTIVITIES, INVOLVEMENT & LEADERSHIP



he

The Office of Student Activities, Involvement & Leadership undertakes all students' activities:

- Social and Cultural
- · Science and Technical
- Sports
- Students Chapters

ANNUAL STUDENT



- · Tesseract Annual Technology Fest
- · Petrocup Annual Sports Festival
- FLARE Annual Cultural Fest

STUDENT CHAPTERS

- Society of Petroleum Engineers (SPE)
- Society of Automotive Engineers (SAE)
- Institute of Electrical and Electronics Engineers (IEEE)
- American Society of Mechanical Engineers (ASME)
- Indian Society of Heating,
 Refrigerating and Air Conditioning
 Engineers (ISHRAE)
- Indian Institute of Chemical Engineers (ICHE)

AIESEC'S PDPU CHAPTER

PDPU's mission is to develop global professionals by providing international educational exchange to the university students and to create visibility of the university in the global educational scenario by collaborating with other reputed institutes and student exchange programs. AIESEC chapter of PDPU was launched in April 2011. It provides young people with leadership development and crosscultural global internship and volunteer exchange experiences across the globe, with a focus to empower young people so they can make a positive impact on society.

IAESTE CHAPTER - PDPU

The International Association for technical Experience (IAESTE) is an independent, non-profit and non-political student exchange organization. It provides students in technical degrees with paid, course-related, training abroad. Since it was founded in 1948, it has grown to include more than 80 countries and has exchanged in excess of 300,000 students. The chapter has been set up in PDPU in the year 2016 and it has already hosted 3 research interns from Iran, Belgium and Bosnia.

SPORTS & ATHLETICS INFRASTRUCTURE

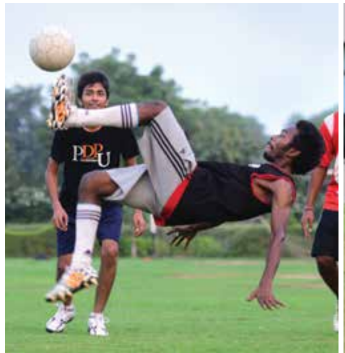
EXISTING SPORTS INFRASTRUCTURE

Existing sports infrastructure include dedicated office of sports, Play grounds & Fields, Sports room, Sports equipments, Gymnasium, Flood light arrangement, Ground maintenance facility, Sports/NCC/NSS - a compulsory course in undergraduate program, Regular coaching camps for all students, Intra university competition:

Sr. No.	Game	Play grounds/ Facilities
1	Cricket	2
2	Volleyball	2
3	Basketball	2 <mark>0</mark>
4	Football	2
5	Lawn Tennis	2
6	Table Tennis	12
7	Kabaddi	2
8	Taekwando	1
9	Kho-Kho	1
10	Badminton	1

PROPOSED SPORTS INFRASTRUCTURE

- Olympics size Swimming pool with tracks
- · Hockey Stadium
- Olympics size Athletics multipurpose stadium
- 04 Synthetic Basketball Courts
- 04 Synthetic Lawn Tennis courts
- 02 Volleyball courts





RECOGNITION

PDPU ACT

Pandit Deendayal Petroleum University (PDPU) is established by the PDPU Act 2007; Acts of the Gujarat Legislature and Ordinances promulgated and Regulations made by the Governor, in the State of Gujarat, India on 4th April 2007.

UGC RECOGNITION

PDPU is recognized by the UGC - University Grants Commission under Section - 2(f) of the UGC Act, 1956 and included in the list of approved universities in India by UGC.

NAAC ACCREDITATION

PDPU has been assessed and accredited with 'A' Grade & CGPA of 3.39/4.0 by the National Assessment and Accreditation Council (NAAC) in year 2016.

SIRO

Government of India, Ministry of Science and Technology, Department of Scientific and Industrial Research has accorded recognition to the University as Scientific and Industrial Research Organization (SIRO). On receiving this recognition, PDPU is entitled to all administrative support from the Ministry of Science and Technology (DSIR), as may be required on all issues to promote or encourage scientific research activities. Also the University will be entitled to avail custom / excise duty exemption on the import of equipment, instruments, spares thereof, consumables etc.

APPROVAL UNDER SECTION 35(1)(ii) OF INCOME TAX ACT

PDPU has been approved by the Government of India, Ministry of Finance, Department of Revenue (Central Board of Direct Taxes) on 24th April 2015 as Scientific Research Institution for claiming exemption under section 35(1)(ii) of Income Tax Act on the donations/ grants received for scientific research activities done by its faculty members and students.

On receiving this approval all the donors who will contribute for the purpose of Scientific Research Activities at PDPU will be eligible for a deduction of the amount equal to one and three-fourth times (175%) of the donation/grant received in PDPU for undertaking Scientific Research under section 35(1) (ii) of Income Tax Act 1961 read with rule 5(C) & 5(E) of Income Tax Act 1962.

MEMBER OF ASSOCIATION OF INDIAN UNIVERSITIES

MEMBER OF INSTITUTE OF INTERNATIONAL EDUCATION (IIE, US)

For strategic planning process, PDPU has planned a collaboration with the International Academic Partnership Program (IAPP), originally funded by the U.S. Department of Education's Fund for the Improvement of Postsecondary Education (FIPSE) - a major initiative of IIE's Center for International Partnerships in Higher Education.

GPCB EMPANELS PDPU AS SCHEDULED I ENVIRONMENTAL AUDITOR

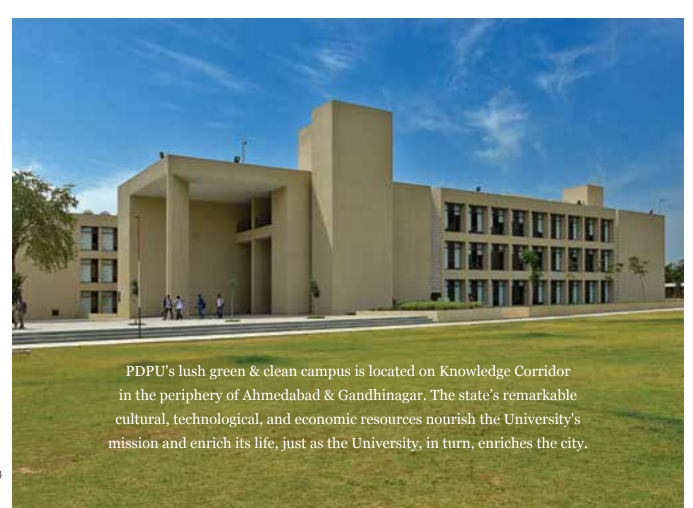
Based on the technical expertise of the faculty members and the excellent instrumental facilities, the Environmental Audit Team of School of Technology, PDPU has received the recognition of Scheduled I Environmental Auditor from Gujarat Pollution Control Board, Gandhinagar. The main mandate of the Environmental Audit Team is for coming out with right suggestions and strategies which will not only help the industry to reduce the pollution but even improve their production pattern.



DRIVING FORCE

he University's mission is nurtured and supported by:

- Well qualified and experienced faculty, who draw students into the pursuit of knowledge, introducing them to the pleasures and responsibilities of the life of the mind in a challenging world.
- Graduate, professional, and research programs that foster advanced theoretical development, promote
 professional preparation, enhance the quality of the faculty, and extend the University's international
 reach;
- Substantial library resources and information technology that support research and classroom learning;
- A campus with the decent hostel facilities that fosters a sense of community and integrates curricular and extracurricular life;
- Abundant opportunities for students to undertake community services, internships, and study abroad;
 to participate in substantive research, often as early as the first year; and to study and reflect in ways that promotes intellectual, spiritual, and moral growth.



GUESTS ON CAMPUS



DR. A. S. KIRAN KUMAR ISRO CHAIRMAN



SHRI DINESH K SARRAF CHAIRMAN & MANAGING DIRECTOR, ONGC



MR. MIKE CASSIDY VICE PRESIDENT, GOOGLE



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