A TRANSLATIONAL LEADER who can drive academic excellence with global impact

Kindly visit our website

www.pdeu.ac.in

for more details.

Apply before

26th November, 2024



Scan here for Application Form & send it to dg-sc@pdpu.ac.in

along with detailed Resume.



PANDIT DEENDAYAL ENERGY UNIVERSITY

NAAC 'A++' Grade Accredited (CGPA)3.52/4

Formerly Pandit Deendayal Petroleum University (PDPU)

DIRECTOR GENERAL

Pandit Deendayal Energy University is a young research-driven, student-centered University which embraces the core value of academic & research excellence while keeping pace with the fast-changing landscape of Industry 4.0. Established in the year 2007 through a University act, PDPU takes pride in its commitment to push the boundaries of knowledge, challenge, conventional practices and create leaders of tomorrow. The University made a transformational journey from being a petroleum university to Energy University in the year 2020.

PDEU distinguishes itself through its numerous undergraduate, postgraduate and doctoral programs across energy, engineering, Management and Liberal Arts disciplines (from STEM to STEAM). The academic environment sharply focuses on research preeminence, translational research, leading to Aatmanirbhar Bharat, Make in India, Digital India and Skill India mission.

As a vibrant University, PDEU also provides a diverse inclusive and entrepreneurial ambience to train energy ambassadors for the nation and to stimulate the spirit of futuristic thinking with two Section 8 companies and 24 Centers of Excellence. To this end, the university has national and International collaborative engagements, industry and Government partnership to strengthen curricula, research, faculty and student exchange to create a world-class learning ecosystem.

The beautiful residential campus is a hundred-acre green energy wellspring with over 8500 students, and 400 Faculty located in Gandhinagar, the Capital of Gujarat, Western India.

The incumbent should be an inspiring, globally acclaimed leader with authentic leadership skills and possess a record of transformative impact while clearly demonstrating a professional commitment to diversity and inclusion. Ideally, significant administrative and leadership experience at a research-intensive higher education institution of comparable size and scope will be weighed positively. The incumbent should be a passionate and compassionate individual with strong interpersonal and communication skills with demonstrated ability for translational research in the domains of STEM.

As a strategic and visionary thinker, s/he will be dedicated to providing holistic inputs for undergraduates and rigorous, research-driven exposure for post-graduates and doctoral students. S/he should exponentially enhance the university's identity as a student-centered, research-based, future-driven institution functioning in a technology-rich environment. S/he must also be tuned to strategic planning for internationalization, innovation and the interdisciplinary nature of future learning.

A Doctorate qualification with patents, publications, project and consultancy record with 15 years of National / International Academic and Administrative experience is essential. Added experience in the industry would also be considered favorably. Proven experience in demonstrated disruptive technologies, establishing/leading centers of excellence and handling major research projects is desirable. These qualifying attributes will also serve to inspire and work effectively with faculties, staff, students, alumni and other important stakeholders of the University.