NAAC accreditation with 'A' Grade & CGPA of 3.39 out of 4.00



B.Sc.(Hons.)

(Mathematics/Physics/Chemistry)

Strength of B.Sc. Course

- ➤ Outcome based Education
- > 4 year B.Sc. Honours program
- ➤ Curriculum as per International Standards
- Opportunity to visit foreign universities under International Exposure Program
- ➤ Research/Industrial project based learning
- ➤ Facility of Innovation and Incubation Center for student start-ups
- > Flexibility to opt for Interdisciplinary/Liberal Arts courses along with core courses
- Provision for credit transfer while applying to international universities
- > State-of-the-art laboratories with experienced technicians
- Centers of Excellence for skill enhancement
- ➤ Highly qualified and experienced faculties from premier institutions across the globe
- ➤ Financial assistance for selected research paper presentation in national/international conferences
- University sponsored student research project
- > Clubs and activities for 360° development

About PDEU

Pandit Deendayal Energy University (PDEU – Formerly known as PDPU) is recognized by UGC under section 2(7) and is located in Gandhinagar, Gujarat. Recently NAAC has accredited PDEU with 'A' Grade. PDEU is a world-class institution, modelled on the pattern of IITs and IIMs which creates a vibrant brigade of knowledgeable leaders in the energy, engineering and technology sectors. Since its establishment in 2007, the University has enlarged its scope by offering courses in diverse fields in a very short span of time. For the development of its faculties and students, the University endeavors for various Joint Exchange and Research programs. In March 2018, University Grants Commission (India) has granted autonomy to PDEU. For more information please refer to the latest admission policy available on PDEU website.





Mathematics

- 1) Dynamic Course Structure
- 2) Application oriented teaching
- 3) Computational Ambience
- 4) Project based learning approach



Physics

- 1) Wide range of Advanced and fundamental Physics courses
- Research-based course curriculum in the final year
- 3) Experimental, theoretical, and computation approach on the fundamental and cutting-edge research projects



Chemistry

- 1) Specialized core courses in higher semesters
- 2) Cutting-edge research towards sustainable development goals
- 3) Industry-oriented wide range of elective courses

Admission Procedure:

http://bit.ly/bscpolicy2021

About School of Technology

School of Technology intends to focus on technological education, research, and service, that anticipate and meet the needs of tomorrow's world. It is expected that Science graduate from School of Technology will address issues related to health, security, economic well-being and sustainability of the world.



Pandit Deendayal Energy University

ia

https://www.pdpu.ac.in/

Knowledge Corridor, Raisan, Gandhinagar - 382426 Gujarat, India Tel: +91 79 23275060 | Email: **bscadmission@pdpu.ac.in**