

Branches in B.Tech.



Computer Science & Engineering: It focuses on the design, development, and maintenance of software and hardware systems.

(With Specialization)

* Artificial Intelligence & Machine Learning:

It focus on extracting insights from data using AI techniques, algorithms, and machine learning models for informed decision–making.

* Artificial Intelligence & Data Science:

It focus on developing systems that can simulate human intelligence and improve through data-driven learning.

Civil Engineering: It involves the design, construction, and maintenance of infrastructure like buildings, roads, bridges, and dams.





Electrical Engineering : It deals with the study, design, and application of electrical systems, circuits, and devices.

Mining Engineering: It focuses on the extraction of minerals from the earth using safe, efficient, and environmentally responsible methods.





Mechanical Engineering: It involves the design, analysis, and manufacturing of mechanical systems and devices.

Dairy Technology: It focuses on the processing, storage, and distribution of dairy products using scientific and technological methods.



Branches in M.Tech.



Computer Science & Engineering

- Computer Engineering
- Software Engineering



Mechanical Engineering

- Production & Industrial Engineering
- Production Engineering



Electrical Engineering

- Control & Instrumentations
- Power System



Civil Engineering

- Geotechnical Engineering
- Structural Engineering
- Construction Technology
 & Management
- Environmental Engineering
- Transportation Engineering

AS PER NEP 2020 POLICY

The National Education Policy (NEP) in Engineering introduces a flexible and multi disciplinary framework, offering multiple entry and exit options. It covers key branches like Computer Science & Engineering (CSE) Mechanical Engineering (ME), Electrical Engineering (EE), Mining Engineering (MI), and Civil Engineering (CE), integrating emerging technologies such as AI, IoT, and automation. NEP emphasizes skill-based learning, industry collaboration, and hands-on training through internships and research projects. With a focus on digital education, sustainability, and innovation, NEP aims to produce highly skilled Engineers ready for global challenges.

GLIMPSES



STUDY CIRCLE Acitivites



Industrial Visit at Udaipur Cement Plant



Industrial Visit at Banas Dairy, Palanpur Gujrat



Floral Welcome of Chief Guest (Chairperson-UNESCO MGIEP)



International Conference on Emerging Technologies & Innovations



Education Tour at Himachal Pradesh



Group Dance (Pacifest)



Digital & Analytics Conclave 2024



Tug of War



Har Ghar Tiranga



Celebrating 76th Republic Day with Honourable Founder, Shri Rahul Agarwal Sir



Inter University Volleyball Tournament at IIM Udaipur

- Along with Strong & Dedicated Faculty Members-

Why Engineering From Pacific University?

- Industry Inspired Curriculum
- Innovative Teaching
- Consistent Industry Interaction
- Choice Based Credit System (CBCS)
- Strong Entrepreneurship & Incubation Cell
- Focus on Student Engagement
- Remarkable Student Achievements
- Employability Assessment Exams
- Highly Experienced Faculty
- R&D Projects From DST, Govt. Bodies

Study circle club:

- Sustainable development in Engineering
- Artificial Intelligence in Engineering
- Design & Development in Engineering
- Robotics & Automation in Engineering

Hobby Club:

- Dramatic Dreams Club
- Shutterbugs (Photography) Club
- Creative Writing Club
- Eco Sensitive Club

OUR PLACEMENTS

ciena



Sudesh Kumar (ME) ₹12 L.P.A.

SEVEN ISLANDS SEVEN ISLANDS SHIPPING LIMITED



Rishabh Yerwal (EE)



Abdhesh Yadav (CE) ₹ 8.4 L.P.A.

₹ 30 L.P.A.











EVO













amazon



















































































IBM







& many more...

Engineering with Difference.



PACIFIC ACADEMY OF HIGHER EDUCATION & RESEARCH UNIVERSITY Pacific Hills, Partap Nagar Extn., Airport Road, Debari, Udaipur 313024

- (t) +91 76650 17791/92 +91 96729 70940
- www.pacific-university.ac.in

mww.pacific-it.ac.in

- Engineering.PacificUniversity
- facultyofengineering_pacific





+91 76650 17792

https://pacific-university.ac.in/Engineering