



Engineering

Choose to Develop Cutting-edge Machineries Through Industry-leading Skills





66 CHOOSE **MORE** CHOOSE **RIGHT 99**



About Course

The Mechanical Engineering program is a 4 year B.Tech course which provides students with an in-depth exposure to the fundamentals of mechanics, dynamics, and structural elements for analysing mechanical systems.

Why Choose This Course

- Exposure to Top Notch Faculties from NITs and IITs
- Practical Training through State of the Art Laboratories
- - 20 Ph.D and Ph.D pursuing faculties for expert training Board of Industry Advisors For Curriculum Development

PU Advantage -



150+ Acre Campus



2000+ International Students



17000+ Students placed in 1700+ Companies



35000+ Students



75+ Foreign Partnerships



150+ Professors from IITs, NITs & IISc



2000+ Faculties



100+ National Awards & Rankings



64 Nationalities

Awarded as the

Best University in Placements

by ASSOCHAM

Awarded as

Best Private University

in Western India

by Praxis Media





Ranked Among The

TOP 50 PRIVATE

UNIVERSITIES

of India (ARIIA 2020)

BY MINISTRY OF EDUCATION

Choose To Be Practical



Heat Transfer Lab



Manufacturing Technology Lab



Thermal Engineering Lab

Choose To Be Placed Before you Graduate

- 17,000+ Milestone Students
 Placements
- 18 Lacs Highest Package From Faculty of Engineering
- 10 Lacs Packages for Mechanical Engineering in 2021

Our Top Recruiting Companies In Engineering & Technology













Our Top Recruiting Companies In Engineering & Technology



Leading Technological Projects



Entrepreneurship Exposure



Exposure to Technical Festivals



Student Exchange Programs



Learning From Industry Experts



State of the Art Engineering Labs