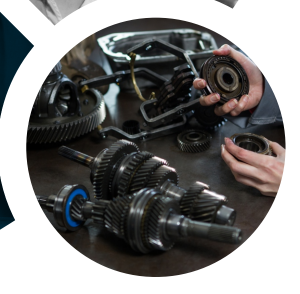


Diploma in

## **Mechatronics** Engineering

Choose to Learn The Basics of **Mechatronics Engineering** 





**CHOOSE MORE CHOOSE RIGHT 99** 



### **About Course**

The mechatronics engineering program is a 3 year diploma program which seeks to impart the essential skills and competences of utilising electronics to develop machines and related mechanics. The program exposes students to the practical aspects of the field through effective hands on training.

### 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**



Electrical Machines Lab



Internal Combustion Engines Lab



Mechatronics
Maintenance Lab

### Choose To Be Placed Before you Graduate





7-8 Lacs Average Packages

### Our Top Recruiting Companies In Engineering & Technology













### Our Top Recruiting Companies In Engineering & Technology



**Leading Technological Projects** 



**Exposure to Technical Festivals** 



**Learning From Industry Experts** 



**Entrepreneurship Exposure** 



**Student Exchange Programs** 



State of the Art Engineering Labs