

### **About Course**

This is a 3-year course of Bachelor of Computer Applications in Blockchain Technology. The program will teach you the functions and operations used in the cryptocurrency system. Through this program students will learn the fundamentals of data storage and security.

## Why Choose This Course

- Supercomputer facility for Hi-end computing
- 110+ Faculties from IITs and NITs
- 10 PhD and PhD pursuing Faculties for expert teaching.
- Industry Embedded Programs With, Microsoft, Oracle, SAP etc

## PU Advantage



150+ Acre Campus



2000+ International Students



17000+ Students placed in 1600+ Companies



35000+ Students



75+ Foreign Partnerships



150+ Professors from IITs, NITs & IISc



2000+ Faculties



100+ National Awards & Rankings



12000+ In-campus Residency 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)



### **Choose To Be Practical Through our Leading Labs**



**Application Lab** 



Database Lab



**Network Lab** 



**Open Source Technology Lab** 



**UNIX Lab** 



**Programming Lab** 

### Choose To Be Placed Before you Graduate -



**18 LPA** Highest Package in Technology



• 17 000+ Students have been placed



Gunjan

Pandya

Data Engineer

facebook

10 Lacs Average Packages in Computer Programs

# Some of Our Leading Recruiters in IT and Computer Science Are:









iaro education

Our Alumni Are Working With The World's Top Tech Companies





Super Computer Facility for **High End-Computing** 

Our Super-computer facility provide the best tech-based practical training



Platforms for Innovation and **Student Entrepreneurship** 

Explore the best of innovation while you learn through start-up facilities



**Vaidya** Sr. Cloud Manager

amazon



Dhairya







O P.O.Limda, Ta.Waghodia – 391760 Dist. Vadodara, Gujarat

