

### **About Course**

This is a 2-year masters program that covers all the basics of digital record-keeping technology. It gives you insights into bitcoin and cryptocurrencies. It teaches how to securely save and share data online among businesses.

## 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

by Praxis Media

India





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



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



facebook

Gunjan

Pandya

Data Engineer

**Vaidya** Sr. Cloud Manager





Dhairya Kikani Former Supply Chain Manager









