

# Diploma + B. Tech in Computer Engineering **Duration: Six Year**

- Engineering Mathematics
- Information & Communication Technology (ICT)
- 'C' Programming
- Computer Hardware Maintenance
- 'C' Programming Lab

# **Career Opportunities**

- Software Developers
- **Testing Engineers**
- Computer Programmer
- Software Engineer
- **Networking Engineer**
- Computer Systems Engineer

- Object oriented Programming through C++
- Data Structures
- Digital Techniques
- Database Management Systems
- Computer Graphics &Multimedia
  Software Testing and Quality **Techniques**
- Computer Networks
- Software Engineering
- Java Programming
- Microprocessor and Interfacing
- Artificial Intelligence

- Software Testing and Quality **Assurance**
- Advanced Java Programming
- Advanced Database Management Systems
- Assurance Lab
- > Mobile Application Development
- Programming Through Python
- Cyber Security
- Web development using HTML & **CSS**
- Industrial Internship Training

Diploma Fees Rs 75000/- per year and from Fourth year (B.Tech S.Y. fee will be applicable as per B Tech decided for the respective academic year)

\* University has right to make the changes in branches/programme structure/ subject basket/ assessment / evaluation.





# CORPORATE RELATIONS AND CAREER SERVICES



University has created the two important services to promote discovery, innovation driven environment through CIAP and KRITI. Platforms are created to bring companies and university for the collaboration with an outcome of developing competencies, future skills, research, projects and final placement.

# **Centre For Industry and Academia Partnerships (CIAP)**

# Vision

Develop the young workforce as corporate professionals, techno-managers and entrepreneur through academic and industry partnership.

#### **Mission**

- · CIAP aims to be engaged to provide advance education, research, skill building program and employment through various interventions.
- Build the competencies and provide the exposure to industry practices.
- Use of behavioral technical assessments and conduct training programs to build competencies.
- Collaborate and partner with industry and government for development of knowledge and skills.

#### **Initiatives**

CTO Summit I CHRO Summit I CEO Summit I Honhar Bharat I MOUs I Guest Lectures, Seminars, Panel Discussion, Industry Visits

## **Centre for Excellence KRITI**

# Knowledge I Research I Ideation I Technology I Innovation

#### **Vision**

Focus on upskilling to develop the technical and professional skills through professional organizations and trainers.

#### **Mission**

Identify the latest requirement of the industry and design the program

# **Initiatives**

- · Up-Skilling through leading partners for credit based and additional certifications
- · Hackathon I Skill- Hackathon I Business Idea Pitching Competition I Business Modelling I Prototyping

#### SOME OF OUR TOP RECRUITERS









































### **Eligibility Criteria for Diploma Engineering**

For first year Diploma Engineering

(PCB/PCM/PCMB)

- SSC Passed with 35% marks (Best of 5)
- For Direct Second Year Admission HSC Science/Vocational /ITI (2 years) passed with 35% marks

Office Address Ambi, Talegaon Dabhade, Pune, Maharashtra - India, 410507 +91 2114-302055

+91 8448444230 | 9607985999

**Admission Enquiry** 

+91 020 4717 0924

#### **Apply Online** dypatiluniversitypune.edu.in





