

#### **About Course**

The program is a 4 year course that imparts within students the fundamentals of design with a practical training for developing city and urban infrastructure. The course trains the students in building temporary structures & composite structures using relevant software and technologies.

## Why Choose This Course

- Laboratories and facilities for research and equipments
  - Top-notch PhD faculties with the best industrial training.
- Top 5 Architecture colleges of Gujarat in GSIRF rankings
  by Government of Gujarat-2021
- Ranked in the TOP 20 Architecture colleges in India by Outlook-ICARE

## 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 7th

Nationally

by Indian Patent Office - 2012





Ranked Among The

# **TOP 50 PRIVATE**

**UNIVERSITIES** 

of India (ARIIA 2020)

BY MINISTRY OF EDUCATION

#### **Choose To Be Practical**



Architecture Studio



**Laser Cutting** Lab



**Material** 



**Structural** 



3D Printing Laboratory



**CAD Design** Lab

## **Choose The Most Enriching Architectural Platforms**



AAKAR - Annual **Architecture Festival** 



World Architectural Day **Exhibitions** 



Architecture, Fine Arts & **Design Expo** 



An Exposure to Global **Experrts** 



Ar. Harshad Patel



**Expert Session With** Ar. Yatin Pandya



Architectural Start-Ups: **Next Step Architects** 



Global Architectural Exposure: Exchange Program in Poland