

About Course

This 3 years program is a blend of technology and biology to provide the most comprehensive solutions to the biological field. Students are exposed to extensive biological research and experimentation which develops their skills and abilities.

Why Choose This Course

- Impeccable Placement Opportunities In Science Sector
- Ranked 7th Nationally in innovation by Indian Patent Office
- State of the Art Laboratory Facilities
- Top Experts From Leading IIScs & Leading Institutes

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



Central Instrumentation lab



Animal Tissue Culture



Analysis Lab



Biochemistry



Plant Tissue Culture lab



Production Lab

Choose To Be Placed Before you Graduate



18 LPA Highest Package at Parul University



• 600+ Companies visit the campus for Recruitments

Top Recruiting Companies In Applied Science















162 Patents Filed

• 1500+ Research & Paper Publication

• 6 Cr In Research

Experience Excellence in Science



Science Student Innovations Sewage Treatment Model Plant For Community Treatment Solutions



Learn From

Rohan Lele Industry Experts AVP-HR, Zydex Industries



Gain Enriching

Arbaz Chaudhary at Global Exposure RUDN University, Moscow, Russia

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

