



The program is a 3 year course that seeks to provide students with the specialized skillsets in the aspects of radiographic techniques like x-ray, MRI, CT Scan along with radiotherapy, radiobiology, among others.

Why Choose This Course

- Laboratories and facilities for research and equipments.
- Practical and Patient oriented learning.

- Top-notch PhD faculties with research expertise.
- Global Exposure.

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)

BY MINISTRY OF EDUCATION

Choose To Be Practical



Central Clinical Laboratory



Research And
Development Lab



Ultra Modern Equipment & Technology

Choose Our 750 Bedded Multispeciality Hospital For Practical Learning



Modern Operation
Theatres



Radiology & Imaging Facilities



Top Dialysis & Cardiology Centres

Our Recruiters Have Offered 2600+ Paramedical Careers













Developing Medical Excellence



New and Modern Techniques in Medicine for Patient Care



Imparting Quality Patient Relations and Quality Care



Modern Operation Theatre Facilities for patient care



Developing Efficient and Effective Healthcare Skills



Clinical Training Under the Guidance of Medical Experts



Offering Comprehensive Medical Training

Global Exposure





Paramedical Students in Estonia, Tartu

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

