





# BACHELOR OF CARDIOVASCULAR TECHNOLOGY (B.CVT)

Empowering Skilled  
Cardiovascular Technologists

## Programme Highlights

-  Training aligned for certifications like BLS and ACLS
-  Focus on clinical accuracy, haemodynamic monitoring & cardiac diagnostics
-  Exposure to Electrophysiology Labs, Cath Labs & Cardiac Care Units (CCU) within Apollo Hospitals
-  Hands-on learning with high-fidelity simulators for cardiac arrest & interventional scenarios

## Why Apollo Healthcare Academy?

**40+**

Years of  
Apollo Legacy

**60%**

Hospital-based  
Clinical Training

**100%**

Placement Support

Paid Final-year  
Internship within  
Apollo Hospitals



**Campuses in Cities Near You**

## Offered at



# Global Demand for Allied Healthcare Professionals



**USD 89.8 Billion**

Global healthcare staffing market projected by 2031 (Allied Market Research)



**1.9 Million**

Allied health job openings per year in the US alone through 2034 (U.S. Bureau of Labor Statistics)



**High Demand**

India, Gulf, UK & Southeast Asia actively hiring allied health professionals

## Career Pathways

Cardiovascular Technologist

Cath Lab Technologist

ECG Technician

Echo Technician

Cardiac Care Technologist

ICU / Critical Care (Cardiac)

 **Earning Potential in India: Up to ₹6 LPA**

## Eligibility Criteria

10+2 (or equivalent) with Physics, Chemistry & Biology

Minimum 50% aggregate marks from a recognised board

PCM students with Biology as an additional subject are also eligible

## Apollo Hospitals Group

**20+**

Medical Specialisations

**600K+**

Professionals Trained Globally

**200+**

Countries' Learners

**200+**

Specialised Programmes

**650+**

Expert Faculty

**ADMISSIONS OPEN 2026 | APPLY NOW**

**Contact: +91 87124 09851**

**Website: [www.apollohealthcareacademy.com](http://www.apollohealthcareacademy.com)**

