



Start Your

# Dream Career in Healthcare

Degree Program in MLT, OTT & HA



**India's No 1**  
Paramedical Institute



**6500+**  
Students Trained



**98%**  
Placement Rate



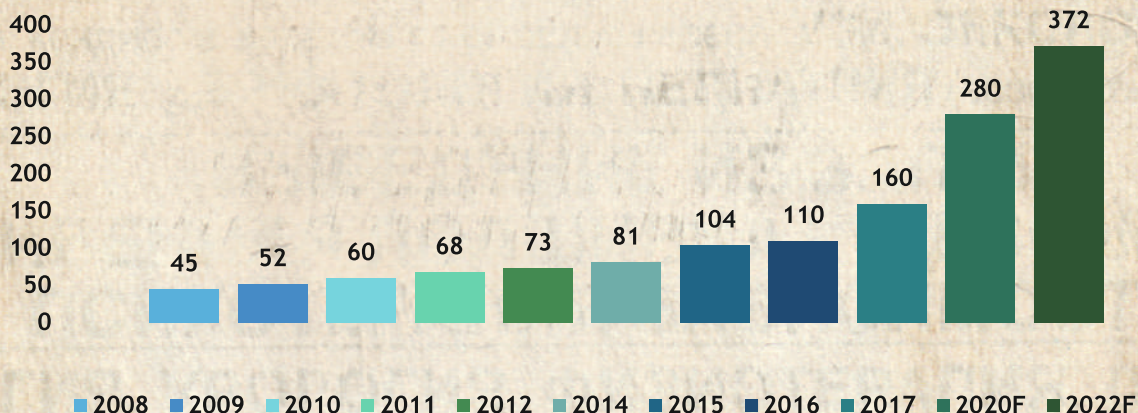
Enroll now to become a **successful professional!**

# Healthcare – The Fastest Growing Career Opportunity in India

As per the NITI Aayog report,  
Healthcare sector is the 2nd largest employer in India



Healthcare has become one of the largest sectors of the Indian economy, in terms of both revenue and employment. It has been growing at a CAGR of 22% since 2016, employing 7.4 Million people directly. The sector has the potential to generate over 500,000 new jobs per year.



Growth Trend of India's Healthcare Sector (USD Billion)  
2008-2022



**Surging demand**  
2nd largest employer



**High career growth**  
50 lac jobs by 2024



**Top-notch salaries**  
22% annual growth

# India needs at least 5 million Allied Healthcare Workers in next 2-years!



As per the BCG report, assuming the demand for allied healthcare worker per 1,000 people to be consistent, India would need 50,00,000-70,00,000 AHPs by the year 2024. while availability is in the range of ~8,00,000-1,100,000.

The Government of India (GoI) in 2018 recognised 15 categories of healthcare professionals. These 15 categories are further sub-divided into 53 sub-categories



## Allied & health care professionals in our country

Category	Allied & health care professional	
Life Science Professional	<ul style="list-style-type: none"> <li>• Biotechnologist</li> <li>• Biochemist (nonclinical)</li> <li>• Cell Geneticist</li> <li>• Microbiologist (non-clinical)</li> <li>• Molecular Biologist (non-clinical)</li> </ul>	<ul style="list-style-type: none"> <li>• Molecular Geneticist</li> <li>• Environment Protection Officer</li> <li>• Ecologist</li> <li>• Biomedical Engineer</li> <li>• Medical Equipment Technologist</li> <li>• Occupational Health and Safety Officer (Inspector)</li> </ul>
Trauma and Burn Care Professional	<ul style="list-style-type: none"> <li>• Burn Care Technologist</li> <li>• Emergency Medical Technologist (Paramedic)</li> </ul>	<ul style="list-style-type: none"> <li>• Advance Care Paramedic</li> </ul>
Physiotherapy Professional	<ul style="list-style-type: none"> <li>• Physiotherapist</li> </ul>	
Nutrition Science Professional	<ul style="list-style-type: none"> <li>• Dietician (including Clinical Dietician, Food Service Dietician)</li> </ul>	<ul style="list-style-type: none"> <li>• Nutritionist (including Public Health Nutritionist, Sports Nutritionist)</li> </ul>
Ophthalmic Sciences Professional	<ul style="list-style-type: none"> <li>• Optometrist</li> </ul>	<ul style="list-style-type: none"> <li>• Ophthalmic Assistant</li> </ul>
Occupational Therapy Professional	<ul style="list-style-type: none"> <li>• Occupational Therapist</li> <li>• Podiatrist</li> </ul>	<ul style="list-style-type: none"> <li>• Movement Therapist (including Art, Dance and Movement Therapist or Recreational Therapist)</li> </ul>
Behavioural Health Sciences Professional	<ul style="list-style-type: none"> <li>• Psychologist (Except Clinical Psychologist covered under RCI for PWD)</li> <li>• Behavioural Analyst</li> <li>• Human Immunodeficiency Virus (HIV) Counsellors or Family Planning Counsellors</li> </ul>	<ul style="list-style-type: none"> <li>• Integrated Behavior Health Counsel</li> <li>• Health Educator including Disease Counsellors, Diabetes Educators, Lactation Consultants</li> <li>• Mental Health Support Workers</li> </ul>
Physician Associate or Physician Assistant Note	<ul style="list-style-type: none"> <li>• Physician Associates and Assistants</li> </ul>	
Category	Allied & health care professional	
Primary, Community and other Miscellaneous Care Professional	<ul style="list-style-type: none"> <li>• Community Health Promoters</li> </ul>	
Medical Radiology, Imaging and Therapeutic Technology Professional	<ul style="list-style-type: none"> <li>• Medical Physicist</li> <li>• Radiology and Imaging Technologist (Diagnostic Medical Radiographer, Magnetic Resonance Imaging (MRI), Computed Tomography (CT), Mammographer, Diagnostic Medical Sonographers)</li> </ul>	<ul style="list-style-type: none"> <li>• Radiotherapy Technologist</li> <li>• Dosimetrist</li> <li>• Electrocardiogram (ECG) Technologist or Echocardiogram (ECHO) Technologist</li> <li>• Nuclear Medicine Technologist</li> </ul>
Medical Laboratory Sciences Professional	<ul style="list-style-type: none"> <li>• Cytotechnologist</li> <li>• Forensic Science Technologist</li> <li>• Histotechnologist</li> </ul>	<ul style="list-style-type: none"> <li>• Hemato technologist</li> <li>• Medical Lab technologist</li> </ul>
Health and Information Management Professional	<ul style="list-style-type: none"> <li>• Professional (including Medical Records Analyst)</li> <li>• Health information Management Technologist</li> </ul>	<ul style="list-style-type: none"> <li>• Clinical Coder</li> <li>• Medical Secretary and Medical Transcriptionist</li> <li>• Health Information Management</li> </ul>
Cardio-vascular, Neuroscience and Pulmonary Technology Professional	<ul style="list-style-type: none"> <li>• Cardiovascular Technologists</li> <li>• Perfusionist</li> <li>• Respiratory Technologist</li> </ul>	<ul style="list-style-type: none"> <li>• Electroencephalogram (EEG) or Electroneurodiagnostic (END) or Electromyography (EMG) Technologists or Neuro Lab Technologists or Sleep Lab Technologists</li> </ul>
Renal Technology Professional	<ul style="list-style-type: none"> <li>• Dialysis Therapy Technologists or Urology Technologists</li> </ul>	
Surgical and Anaesthesia-related Technology Professional	<ul style="list-style-type: none"> <li>• Anaesthesia Assistants and Technologists</li> <li>• Operation Theatre</li> </ul>	<ul style="list-style-type: none"> <li>• Technologists</li> <li>• Endoscopy and Laparoscopy Technologists</li> </ul>

# Allied Healthcare Professionals

## **The Most In-demand Career Today!**

---

Healthcare delivery is no longer just a purview of doctors and nurses. A multi-specialty or a single specialty hospital, nursing home, polyclinic or a clinic can deliver quality health care only on the backbone of a variety of health care professionals. These professionals manage a wide variety of roles – from lab technicians to physiotherapists to emergency support personnel. Various technicians working in clinical and non-clinical areas helping doctors and nursing constitute the allied healthcare workforce.



# Know All About Allied Healthcare Professionals

---

The Government of India defines Allied Healthcare Professionals as associates, technicians or technologists trained to perform any technical and practical task in supporting the diagnosis and treatment of illness, disease, injury or impairment, and support implementation of any health care and referral plan, as per the recommendation of a medical, nursing or any other health professional who has the requisite qualifications.

## Education

3 years Degree in  
Paramedical Program

## Skill-sets

Technical knowledge, English  
language & power-skills

## Key strengths

Punctual, critical thinker,  
vigilant, focussed, empathetic

## Workplace

Hospitals, medical research  
institutes, educational  
institutes, laboratories, etc.

## Job-demand

India need over 50 lac  
Allied Healthcare Professionals  
by 2024



# Become a Successful Professional With India's No.1 Healthcare Institute

## Virohan

We are pioneers in creating & implementing tech-based learning platforms for healthcare students that has empowered them to become successful professionals. With the aim to enhance the practical learning experience, we provide our students up to 18-months internship with the help of our 1000+ hospital partners across India.



UGC  
Approved  
Degree



98%  
Placement  
Rate



1100+  
Placement  
Partners

## Our Awards



“

We prepare our students for high growth careers in healthcare with industry-relevant best-in-class training & hands-on experience through internships. ”

# Our Placement Partners

## 1100+ Leading Hospitals & Labs in India



# Our Placement Support

---

## What does it mean?

Via our ELPSL module, we train you to become the best. With 1000+ recruitment partners, we will make sure that each student finds good opportunities for interviews to showcase their skills.

The industry is looking for the best. We will make you the best! The only way a student does not get a job is when they do not want to do a job due to higher studies or other personal reasons.

**98%** Our current placement rate

**₹40,000** Our highest placement offer for freshers (per month)

Our average starting salaries range from ₹10,000 - ₹15,000



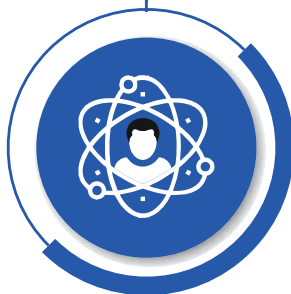
# We Make You Job Ready With a Holistic Learning Experience



Become job ready  
in just 36 months



Engaging in-class  
training  
for better understanding  
of concepts



English language  
& power skills training  
for making  
you interview ready



18-months  
internship  
for making  
you job-ready

# Now You Can Learn 24x7 With Our myCareer App

---

Learn on the go!

---

All bite-sized videos & content available

---

Chat with our subject matter experts 24x7

Download  
**myCareer app**

Take the classroom with you anywhere you go!



## B.Voc Program

# The Degree That Makes You Successful

---

Bachelor of Vocation has become one of the most popular courses in India as skill-based education is more significant in the current times. B.Voc aims at providing adequate skills required for a particular trade as the course is different from traditional academic programmes and it deals more with application-based studies rather than focusing on only theoretical knowledge. BVoc in OTT or MLT is a three-year undergraduate course that can be pursued to become a job-ready healthcare professional.



# B.Voc Program

## The Advantages

---



### Take the classroom with you

Learn with the myCareer app anywhere you go!



### Internship Support

Get hands-on training upto 18 months



### Enhance your personality

With power skills training in English communication, Digital Literacy, etc.



### Become interview-ready

Learn resume building skills and get trained for internship & final recruitment processes with mock-interviews



### 98% Placement Rate

Get opportunity to work with leading healthcare brands

# Know All About Hospital Administrators

---

The Hospital Administrator plans, directs and coordinates medicine and health services in the hospital. They direct, supervise and evaluate work activities of medical, nursing, technical, clerical, service, maintenance, and other staff. Along with this, they also plan, implement and administer programs and services including human resource administration, training, and coordination of medical, nursing and physical plant staff. One of the key responsibilities of Hospital Administrators is to monitor the use of diagnostic services, inpatient beds, facilities, and staff to ensure effective use of resources and assesses the need for additional staff, equipment, and services.

## Education

3 years Degree in  
Hospital Administration

## Skill-sets

Technical knowledge, English  
language & power-skills

## Key strengths

Punctual, critical thinker,  
vigilant, focussed, empathetic

## Workplace

Hospitals, medical research  
institutes, educational  
institutes, laboratories, etc.

## Job-demand


India need over 50 lac  
Allied Healthcare Professionals  
by 2024



# About

## B.Voc Program in Hospital Administration

---



A Hospital Administrator plans departmental activities, evaluates hospital employees, creates and maintains policies, helps develop procedures for medical treatments and handles patient relationships and overall hospital management. Basically, a Hospital Administrator is responsible for day to day running of the Hospitals and Labs.

- **Work Place:** Hospitals, Clinics, Nursing Homes, Medical Laboratories, etc.
- **Starting Salary:** ₹15k-20k

A Hospital Administrator can ultimately be the head of a hospital or a lab, **earning anywhere between ₹1 lakh - 2 lakh per month**



# Courses in Hospital Administration

VIROHAN offers a step by step academic roadmap for all its students. They can choose from a **12 months Diploma course up to a 3 years graduation Degree**. Our courses are structured in such a way that, the student can choose to upgrade their current course to a higher **Certification/Degree** at various stages in their academic journey.

## Bachelor in Vocational Studies (B.Voc)

- 18 Months Theory
- 18 Months Internship
- Certified By: UGC
- Graduate Degree

Eligibility: 12th Pass (any stream)

## Advanced Diploma in Vocational Studies (AD.Voc)

- 12 Months Theory
- 12 Months Internship
- UGC Approved

Eligibility: 12th Pass (any stream)

## Diploma in Vocational Studies (D.Voc)

- 06 Months Theory
- 06 Months Internship
- UGC Approved

Eligibility: 12th Pass (any stream)



# About

## B.Voc in Operation Theatre Technician (OTT) Program

---

### ► Program Details

An OTT assists a surgeon during an operation. They handle all pre, intra and post surgery duties in an operation theatre. They transport and prepare a patient for the procedure, prepare the operation theatre and manage surgical equipments. During an operation, the OTT technicians are considered to be the right hand of the surgeon.

### ► Work Place

Hospitals, Trauma Centres, etc.

### ► Starting Salary

₹10k-20k

### ► Career Progression

Jr. OT Technician >> OT Technician >> Sr. OT Technician >> OT In-charge  
>> Manager OT >> Department Head

An OTT can head the operation theatre team at a Hospital and **can earn anywhere between ₹50,000 - 1 Lakh per month**



# About

## B.Voc in Medical Lab Technician (MLT) Program

---



### ► Program Details

An MLT manages clinical labs for diagnosing diseases and identifying treatment through collecting patient samples, testing, reporting and documenting medical investigations of the body's cells, tissues and fluids. Without the help of an MLT, a doctor will never be able to truly diagnose a disease and its treatment.

### ► Work Place

Hospitals, Diagnostic Centres, Medical Labs, etc.

### ► Starting Salary

₹15k-20k

### ► Career Progression

Phlebotomist >> Jr. Lab Technician >> Sr. Lab technician >> Department Head >> Chief Lab Technician >> Zonal Head of Laboratories

An MLT can become the head of an independent lab or a lab unit at a hospital.

**They can earn upwards of ₹50,000 - 1 Lakh per month.** They are also skilled enough to **open their own labs and become an entrepreneur.**



# Courses in Operation Theatre Technician (OTT) & Medical Lab Technician (MLT)

VIROHAN offers a step by step academic roadmap for all its students. They can choose from a **12 months Diploma course up to a 3 years graduation Degree**. Our courses are structured in such a way that, the student can choose to upgrade their current course to a higher **Certification/Degree** at various stages in their academic journey.

## Bachelor in Vocational Studies (B.Voc)

- 18 Months Theory
- 18 Months Internship
- Certified By: UGC
- Graduate Degree

Eligibility: 12th Pass (any stream)

## Advanced Diploma in Vocational Studies (AD.Voc)

- 12 Months Theory
- 12 Months Internship
- UGC Approved

Eligibility: 12th Pass (any stream)

## Diploma in Vocational Studies (D.Voc)

- 06 Months Theory
- 06 Months Internship
- UGC Approved

Eligibility: 12th Pass (any stream)



# Start Your Dream Career

---

We are dedicated to empowering students through state-of-the-art technology to achieve their dream careers



Are You Looking For a Great Career?  
**We Bring to You The Gateway to Success!**

