

LEARN EARN SUCCEED

Launch your career with the
Leaders in Healthcare Education







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Global Healthcare Crisis: India's Golden Opportunity

**The
Guardian**

**'A ticking time bomb': healthcare
under threat across western Europe**

They're supposed to be among the world's best systems, but ageing populations, Covid and workforce issues are biting

Business Standard

30-40% un-met demand for allied health professionals:
NATHEALTH-BCG study

**The
Guardian**

**Staffing crisis deepens in NHS England
with 110,000 posts unfilled**

One in 10 nursing positions empty as are one in 17 doctors' jobs, official figures show

**Changing
America**

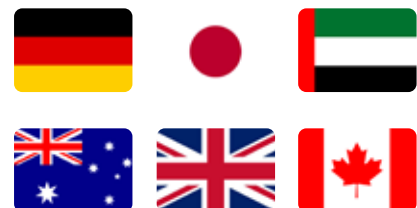
**The US is suffering a healthcare worker shortage.
Experts fear it will only get worse.**

An aging population and healthcare workforce are contributing to the shortage.

The global healthcare industry, **world's no. 1 employer** is battling with a **1.8 crore worker shortage** as per WHO.

India's healthcare sector, the 2nd largest employer boasts of a phenomenal **22% annual growth rate** for the past 9 years.

This rapid expansion faces a **62 lakh healthcare worker shortage today**, translating into lakhs of **exciting job openings** waiting to be filled across the country.



Many countries have opened immigration to overcome this shortage.

Allied Health Professionals: The Strongest Pillar of Healthcare

15%
Doctors

25%
Nurses

60%
Allied Healthcare Professionals (AHPs)

62 Lakh+ Vacancies for Allied Healthcare Professionals

Allied Health Professionals (AHPs) are the backbone of healthcare. Despite their critical importance, the **demand for skilled AHPs far exceeds the available workforce**, leaving a vast majority of positions unfilled.

This shortage of AHPs severely affects healthcare efficiency. Bridging the workforce gap is essential to strengthening India's healthcare infrastructure and ensuring quality care for all.

With rising demand and expanding career opportunities, skilled AHPs are among the **most sought-after professionals** in healthcare today.



Public Health Foundation of India

Demand & Supply Gap of **62,65,376 AHPs** in India

Discipline	Demand	Supply	Gap
Medical Technology	2,39,657	3,587	2,36,070
Surgery & Anaesthesia	8,62,193	4,050	8,58,143
Radiography & Imaging	23,649	4,352	19,297
Surgical & Intervention	2,05,088	7,215	1,97,873
Dental Assistance Technology	20,48,391		20,42,148
Audiology & Speech Language	10,599	6,263	7,336
Ophthalmology	1,45,236	17,678	1,27,558
Medical Laboratory	76,884	15,214	61,670
Rehabilitation	18,62,584	40,265	18,22,319
Misc.	10,74,473	1,81,511	8,92,962
Total	65,48,754	2,83,378	62,65,376

Source: PHFI Occupational Mapping Report

Unlock Many Exciting Fields in Allied Healthcare

Administrative

Medical Records Analyst

Physician's Associate

Medical Equipment Tech

Medical Transcriptionist

Clinical Coder

Health Info Manager

Hospital Admin

ger

Diagnostic

Hemato Technologist

Medical Lab Technologist

Imaging Technologist

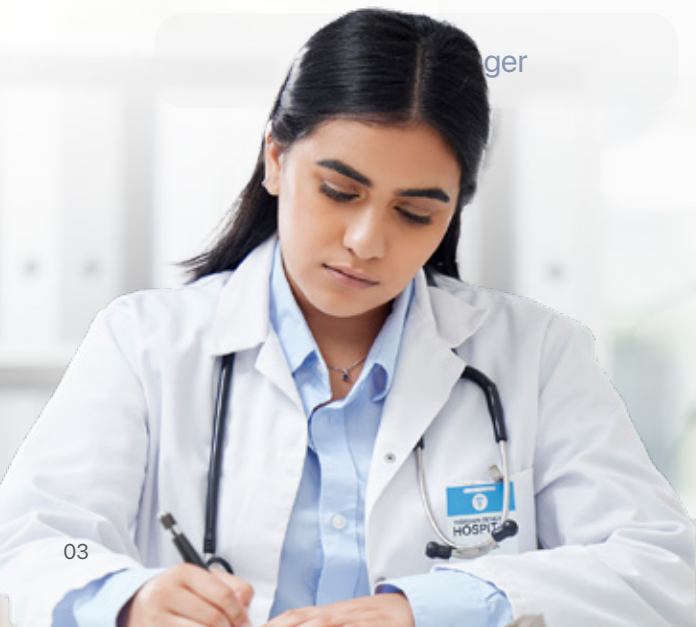
Optometrist

MRI Technologist

Molecular Geneticist

Biotechnologist

chnologist



Rehabilitative

Physiotherapist

Movement Therapist

Health Counselor

Dietician

Sports Nutritionist

Psychologist

Palliative Care Provider

Clinical Nutritionist

Curative

Operation Theatre Tech

Anaesthesia Tech

Cardiovascular Tech

Emergency Medical Tech

Dialysis Technologist

Perfusionist

Respiratory Tech

Urology Tech



About G H Raisoni International Skill Tech University



Learn More

G H Raisoni International Skill Tech University, Pune is a globally recognized center for excellence in education, research, skills, and innovation. The university follows a cross-disciplinary approach and collaborates with leading international institutions to offer students global exposure.

Why Choose G H Raisoni International Skill Tech University?

GHRISTU makes quality education accessible and engaging, with Virohan as its industry partner. The curriculum is designed by industry experts, combining theoretical learning with hands-on training.



Learn, Earn & Succeed

Get the best of both worlds — a strong academic foundation, paired with real-world experience at renowned healthcare organisations making you ready to succeed from day one.

5-Year Undergraduate Degree

48-month technical learning at top UGC recognised university



12-month internship at India's top healthcare organisations

4-Year Undergraduate Degree

36-month technical learning at top UGC recognised university



12-month internship at India's top healthcare organisations

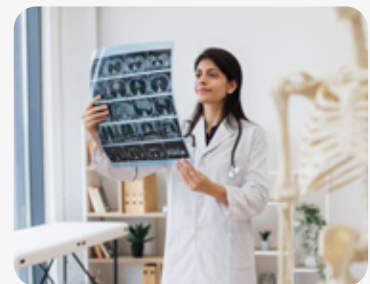
Programs Offered



Anaesthesia & Operation
Theatre Technology



Physiotherapy



Medical Radiology &
Imaging Technology



Medical Laboratory
Science



Optometry



Campus at a Glance

- Wi-Fi enabled campus
- Smart classrooms with modern infrastructure



- State-of-the-art labs with industry grade equipment
- Modern libraries with access to over 50,000 books
- Indoor and outdoor sports facilities

About Virohan

Virohan is an approved training partner of the National Skill Development Corporation (NSDC). We enable India's leading universities and colleges to deliver **world-class education** and equip candidates with **career-ready skills to thrive in the healthcare industry**.



Partner Universities



Recognised for Excellence in Education



Best Upcoming
Healthcare Education
Company - 2025



Top 100
EdTech startups in
South Asia - 2025



Featured in
Forbes Asia's 100
to Watch List - 2024



Awarded
Best Healthcare
Education Brand - 2024



Awarded Dun &
Bradstreet's Start-up
50 Trailblazer - 2023



Part of BusinessWorld
Disrupt Future Masters
Nalin Saluja - 2023



Education Innovation
Award for Best E-Learning
& Blended Solution -2022



Ranked #18 in Deloitte
Technology Fast 50
India - 2022



Part of BusinessWorld
Club Of Achievers
Kunaal Dudeja - 2021

Guided by Industry Experts



Prof. (Dr.) Mridu Dudeja

Advisor

- 30+ Research publications
- Founding member of School of Allied Health Sciences at Jamia Hamdard Medical College
- Postdoctoral fellow - AIIMS; MBA - FMS Delhi; MD - MAMC Delhi; MBBS - LHMC Delhi



Dr. Jitendra Mohan Hans

Advisor

- Padma Shri Awardee by the Government of India
- Chairman and Director - Dr. Hans Centre for ENT, Hearing Care and Vertigo; Founding member of the Cochlear Implant Group of India
- DLO, MS (Oto-Rhino-Laryngology); MBBS - University of Meerut



Mrs. Paarul Dudeja

Advisor

- Managing Partner at Working Capital Fund (backed by Pierre Omidyar); Previously held leadership positions at IFC (World Bank) and Accion Labs
- MBA - Harvard Business School, USA; BA Economics (Hons.) - Franklin & Marshall College, USA



Dr. Anurag Shahi

Vice-Chancellor

- All India Rank 1 in AIIMS Senior Residency Entrance (2018) Biophysics, Silver medalist at IBO 2007 (Saskatoon) representing India among global competitors
- 10+ years of experience
- MD, MBBS - AIIMS, Delhi



Dr. Deepshikha

Head of Content & Pedagogy

- Presented research at major national dental conferences
- 12+ years of consulting experience at leading hospitals
- PGDHA - Apollo Medvarsity; MDS - Govt. Dental College, Patiala

Trusted by 2,000+ Healthcare Giants

Get access to career opportunities at leading hospitals, diagnostic centres and healthcare facilities nationwide. With a 98%* placement rate and 76%* candidates receiving pre-placement offers, candidate success is at the core of everything we do.



*Placement figures based on 2023-24 batch placements.



Success Stories of Transforming Careers

Join thousands of successful allied healthcare professionals who started their journey with us.

13,000+

Success Stories and Counting[^]

98%

Placement Record^{*}

₹50,000/month

Potential Starting Salary^{*}

Alumni & Employers Speak for Themselves



Alumni

Aishwarya Bisen

Phlebotomist, Healthians

Starting Salary: ₹50,000 per month

"The interactive learning classrooms were a game changer. Videos and audio made learning super engaging, even exams felt convenient and stress-free.

But it wasn't just knowledge. Their soft skills and communication classes gave me the confidence to communicate, too. The best part? After my classes, I got placed as a Phlebotomist at Healthians. Virohan made my dream of building a healthcare career come true!"



Employer

Dr. S.S. Bansal

Chairman & Managing Director

SSB Heart & Multispecialty Hospital

"Massive shortage of skilled and qualified AHPs plagues the system, Virohan fills this crucial gap. They've established a robust pipeline of well-trained AHPs, a resource we desperately need, particularly in the northern regions of India.

I'm incredibly impressed by the talent and quality Virohan produces. They're setting a powerful example, and we need more institutions to follow their lead in investing in AHP training."

The Industry Edge

Built on four pillars of excellence, we help future Allied Health Professionals stand out from day one.



Blended Learning Pedagogy

Master healthcare concepts in smart classrooms through facilitator-guided videos and engaging activities. Track your progress and reinforce your learning with in-class quizzes and videos on the Virohan App.



Communication & Soft Skills Training

Build confidence through integrated Soft Skills learning — master essential communication, leadership, digital literacy and English language skills. Learn to create impactful resumes and crack interviews so you can step confidently into the workplace.



Expert Guidance

The curriculum is designed by industry experts and built on thorough research, so your learnings align with the growing demands of the healthcare industry — and with personalised career counselling, you're guided every step of the way towards your professional goals.



Practical Learning

Gain hands-on experience in state-of-the-art labs with real medical equipment. Regular industry visits, guest lectures and internships strengthen practical understanding and help you develop the skills needed to succeed in healthcare roles.

A University Degree that gets you Hired

This industry-powered pedagogy, focuses on imparting technical skills, essential soft skills and communication abilities, along with crucial hands-on training, empowering candidates to graduate career-ready for the healthcare industry.

	Regular University Degree	Industry-powered University Degree*
Technical Learning	Traditional learning	Video and app-based learning in smart classrooms
Soft Skills Development	Focus on academics only	Comprehensive communication skills + personality development program
Practical Training	Basic equipment, limited practice	Regular training in state-of-the-art labs with advanced equipment
Internship	Theory-focused curriculum	12-month internship and industry expert sessions
Job	Basic job search guidance	Dedicated placement support with 2,000+ healthcare organisations

*All mentions of 'Degree' in this brochure refer to UGC-approved qualifications awarded by UGC-recognized HEIs. 'Program(s)' implies delivery in collaboration with such HEIs.



University Program Timeline

Classroom Learning

at top UGC-recognised university

5-Year UG - 48 months

4-Year UG - 36 months

Learn technical concepts

Get industry exposure

Improve communication and soft skills

Internship Experience

with 2,000+ healthcare giants

5-Year UG - 12 months

4-Year UG - 12 months

Develop job-ready skills

Get hands-on training

Work at top healthcare organisations

Anaesthesia & Operation Theatre Technology



Eligibility

10+2 level or equivalent,
PCB with min. 50% marks,
Min. 17 yrs age



Starting Salary

Upto ₹35,000 per
month



Program Offered

4-Year UG Degree



Learn More

University Program Structure

I. Classroom Learning

	Core Concepts	Soft Skills	Industry Exposure
Year 1	<ul style="list-style-type: none"> Anatomy Physiology Basics of Biomedical Sciences in Surgery & Anesthesia 	<ul style="list-style-type: none"> Basic Grammar Communication Fundamentals Personal Hygiene and Grooming Professional Behaviour Basics 	Expert sessions and masterclasses by leading healthcare professionals
Year 2	<ul style="list-style-type: none"> Basics of Surgical Procedures Basic Techniques of Anesthesia Basic Intensive Care CSSD & Manifold Area 	<ul style="list-style-type: none"> Professional Communication Skills Time Management Teamwork Problem-Solving Abilities 	Hands-on clinical training in state-of-the-art labs
Year 3	<ul style="list-style-type: none"> Specialized Anesthesia Specialized Surgery Research Disaster Management & Environmental Science 	<ul style="list-style-type: none"> Leadership Skills Emotional Intelligence Stress Management Quality Consciousness 	Regular visits to hospitals for practical industry exposure

II. Internship Experience

12 M	Workplaces you can join	<ul style="list-style-type: none"> Dental Clinics Speciality & Multispeciality Hospitals 	<ul style="list-style-type: none"> Trauma Care Department Skin & Hair Clinics
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Physiotherapy



Eligibility

10+2 level or equivalent,
PCB with min. 50% marks,
Min. 17 yrs age



Starting Salary

Upto ₹35,000 per
month



Program Offered

5-Year UG Degree



Learn More

University Program Structure

I. Classroom Learning

	Core Concepts	Soft Skills	Industry Exposure
Year 1	<ul style="list-style-type: none"> Human Anatomy Human Physiology Psychology & Sociology Clinic Orientation 	<ul style="list-style-type: none"> Basic Grammar Communication Fundamentals Personal Hygiene and Grooming Professional Behaviour Basics 	Expert sessions and masterclasses by leading healthcare professionals
Year 2	<ul style="list-style-type: none"> Pathology & Microbiology Pharmacology Biomechanics & Kinesiology Electrotherapy 	<ul style="list-style-type: none"> Professional Communication Skills Time Management Teamwork Problem-Solving Abilities 	Hands-on clinical training in state-of-the-art labs
Year 3	<ul style="list-style-type: none"> General Surgery Orthopedics Physiotherapy in Adult & Pediatric Orthopedics Conditions 	<ul style="list-style-type: none"> Leadership Skills Emotional Intelligence Stress Management Quality Consciousness 	Regular visits to hospitals for practical industry exposure
Year 4	<ul style="list-style-type: none"> Sports Physiotherapy Cardiothoracic Surgeries Neurology, Psychiatry and Neurosurgery 	<ul style="list-style-type: none"> Conflict Management Negotiation Skills Result Orientation Entrepreneurial Mindset 	Real-world case studies and expert-led sessions

II. Internship Experience

12 M	Workplaces you can join	<ul style="list-style-type: none"> Rehabilitation Centres Orthopedic Departments 	<ul style="list-style-type: none"> Neurology Departments Multi-specialty Hospitals
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Medical Radiology & Imaging Technology



Eligibility

10+2 level or equivalent,
PCB with min. 50% marks,
Min. 17 yrs age



Starting Salary

Upto ₹35,000 per
month



Program Offered

4-Year UG Degree



Learn More

University Program Structure

I. Classroom Learning

	Core Concepts	Soft Skills	Industry Exposure
Year 1	<ul style="list-style-type: none"> Human Anatomy Physiology Basics of Radiation Physics Basics of Microbiology 	<ul style="list-style-type: none"> Basic Grammar Communication Fundamentals Personal Hygiene and Grooming Professional Behaviour Basics 	Expert sessions and masterclasses by leading healthcare professionals
Year 2	<ul style="list-style-type: none"> Radiography & Image Processing Techniques Clinical Radiography Positioning Patient Care in Radiology 	<ul style="list-style-type: none"> Professional Communication Skills Time Management Teamwork Problem-Solving Abilities 	Hands-on clinical training in state-of-the-art labs
Year 3	<ul style="list-style-type: none"> Basics Techniques in CT & MRI Technology Ultrasound Techniques Quality Assurance in Diagnostic Radiology 	<ul style="list-style-type: none"> Leadership Skills Emotional Intelligence Stress Management Quality Consciousness 	Regular visits to hospitals for practical industry exposure

II. Internship Experience

12 M	Workplaces you can join	<ul style="list-style-type: none"> Dental Clinics Speciality & Multispeciality Hospitals 	<ul style="list-style-type: none"> Trauma Care Department Diagnostic Laboratories
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Medical Laboratory Science



Eligibility

10+2 level or equivalent,
PCB with min. 50% marks,
Min. 17 yrs age



Starting Salary

Upto ₹35,000 per
month



Program Offered

4-Year UG Degree



Learn More

University Program Structure

I. Classroom Learning

	Core Concepts	Soft Skills	Industry Exposure
Year 1	<ul style="list-style-type: none"> General Anatomy Human Physiology Fundamentals of Microbiology Basics of Biochemistry 	<ul style="list-style-type: none"> Basic Grammar Communication Fundamentals Personal Hygiene and Grooming Professional Behaviour Basics 	Expert sessions and masterclasses by leading healthcare professionals
Year 2	<ul style="list-style-type: none"> Bacteriology Clinical Haematology Clinical Pathology Virology and Immunology 	<ul style="list-style-type: none"> Professional Communication Skills Time Management Teamwork Problem-Solving Abilities 	Hands-on clinical training in state-of-the-art labs
Year 3	<ul style="list-style-type: none"> Analytical Biochemistry Applied Pathobiology Immunohematology & Transfusion Medicine 	<ul style="list-style-type: none"> Leadership Skills Emotional Intelligence Stress Management Quality Consciousness 	Regular visits to hospitals for practical industry exposure

II. Internship Experience

12 M	Workplaces you can join	<ul style="list-style-type: none"> Diagnostic Laboratories Speciality & Multispeciality Hospitals 	<ul style="list-style-type: none"> Optical Retail Chains Vision Research Centres
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Optometry

SureStart* Partner



Eligibility

10+2 level or equivalent, PCM/PCB with min. 50% marks, Min. 17 yrs age



Starting Salary

in. ₹23,000 per month + incentives



Program Offered

5-Year UG Degree



Learn More

- Secure a conditional **internship with stipend** and a conditional **offer letter at program start** for jobs at Lenskart stores across India
- Earn an exclusive **Award of Completion** from Lenskart

University Program Structure

I. Classroom Learning

	Core Concepts	Soft Skills	Industry Exposure
Year 1	<ul style="list-style-type: none"> • General Anatomy • Physical Optics • Introduction to Optometry • Clinical Optometry 	<ul style="list-style-type: none"> • Basic Grammar • Communication Fundamentals • Personal Hygiene and Grooming • Professional Behaviour Basics 	Expert sessions and masterclasses by leading healthcare professionals
Year 2	<ul style="list-style-type: none"> • Ocular Pharmacology • Visual optics • Indian Medicine & Telemedicine 	<ul style="list-style-type: none"> • Professional Communication Skills • Time Management • Teamwork • Problem-Solving Abilities 	Hands-on clinical training in state-of-the-art labs
Year 3	<ul style="list-style-type: none"> • Geriatric Optometry • Paediatric Optometry • Low Vision care & Rehabilitation 	<ul style="list-style-type: none"> • Leadership Skills • Emotional Intelligence • Stress Management • Quality Consciousness 	Regular visits to hospitals for practical industry exposure
Year 4	<ul style="list-style-type: none"> • Contact Lens • Binocular Vision • Occupational Optometry • Research Project 	<ul style="list-style-type: none"> • Conflict Management • Negotiation Skills • Result Orientation • Entrepreneurial Mindset 	Real-world case studies and expert-led sessions from Lenskart

II. Full-time internship & training at Lenskart stores over the next 12 months

Stipend varies by internship location (₹11,000/month for Lenskart stores in Tier 1 cities and ₹8,000/month in Tier 2 cities)

*Terms and Conditions apply. Refer to the FAQs: What to Know section for more details.

One Program Many Careers

Each allied healthcare program opens up a wide range of career paths. From labs and clinics to startups and research centres, our candidates find meaningful roles across many industries and workplaces — depending on their interests and strengths.



Anaesthesia & Operation Theatre Technology Careers

- Derma and Dental Clinics
- Surgical Units in Hospitals
- Day Care and Ambulatory Centres
- Emergency and Trauma Care Units
- Medical Equipment and Device Industry
- Endoscopy and Minimally Invasive Procedure Units, etc.



Physiotherapy Careers

- Wellness Centres
- Palliative Care Units
- Rehabilitation Centres
- Multi-specialty Hospitals
- Assisted Living Facilities
- Orthopaedic and Sports Injury Clinics, etc.



Medical Radiology & Imaging Technology Careers

- Dental Imaging Clinics
- Medical Imaging Tech Firms
- Imaging and Diagnostic Centres
- Research Labs in Medical Imaging
- Trauma and Emergency Departments Control Labs
- Teleradiology and Remote Diagnostics Companies, etc.



Medical Laboratory Science Careers

- Diagnostic and Pathology Labs
- Forensic Science and Crime Labs
- Research and Academic Institutions
- Blood Banks and Transfusion Centres
- Pharmaceutical and Biotech Companies
- Quality Testing and Infection Control Labs, etc.



Optometry Careers

- Optical Retail Chains
- Tele-optometry Services
- School Eye Health Programs
- Eye Hospitals and Vision Clinics
- Pediatric and Geriatric Care Units
- Vision Research and Innovation Labs, etc.

FAQs: What to Know

Excelling in a career requires consistent effort, commitment, and a willingness to learn. Aspirants must take an active role in their growth to make the most of the opportunities provided.



Scan QR Code for Candidate Policy

Admission and Batches

- Virohan facilitates the admission process but does not play any role in granting admission — the final decision rests solely with the University, which also reserves the right to withdraw admission at any stage.
- Batch launch dates and timings shared are tentative and subject to change or cancellation by the university at any time.

Exams and Degree Completion

- Candidates must follow all University and Virohan policies.
- Degree completion is not guaranteed—it depends on:
 - » Meeting minimum attendance and exam requirements
 - » Completing coursework and practical training
 - » Performance, commitment, and self-motivation of the candidate, etc.
- Internship completion is a mandatory part of the degree.
- All examination and related formalities (e.g., date sheets, admit cards) fall under the University's scope; Virohan does not issue date sheets, admit cards, etc.
- University reserves the right to award the degree. Virohan does not issue any degree and has no involvement in the final decision regarding degree issuance.

Internship

- Internships are facilitated, not guaranteed. Selection depends on industry demand and candidate performance.
- Stipends are not assured. Employers decide the amount, if any, based on skills and role.
- Internship locations are not fixed & can be anywhere in India. Candidates must be prepared to relocate if required.
- Candidates must follow all workplace policies, including attendance, professionalism and performance standards.
- Workplace policies are set by employers. Virohan has no say in the employers' internal matters.

Job

- Job is not guaranteed. Candidates must actively apply and attend interviews during the 60 days of support provided by Virohan.
- Job locations are not fixed and can be anywhere in India. Candidates must be prepared to relocate if required.

University Scope of Work

- **Approvals & Regulations:** Take care of all UGC and government permissions, approvals, and academic and regulatory compliances.
- **Program Content:** Curriculum of the program is approved by the university for award of credits.
- **Admission in University:** Grant admission to the Student in the healthcare programs run in collaboration with Industry Partner and issue enrolment ID, ID card, uniform (if applicable), etc. Student is a student of university for all intents and purpose.

- **Teach & Train:** Provide training for all General education component excluding the skill education component as per UGC Guidelines.
- **Conduct Exams including re-exams and award of Degree:** Finalise and issue date sheet, issue admit cards, finalise question papers, conduct exams, award marks and credits, declare results, issue marksheets and transcripts and provide diplomas, degrees, or skill certificates (as applicable), as per applicable law and university policy. After the award of the degree, the student has to take the necessary steps for pursuing registration with the statutory councils, as applicable.
- **Student Support & Grievance:** Address all student grievances, ensure smooth functioning of the programs at the campus and coordinate with Virohan on admissions, internships and placements.
- **Branding & Promotion:** Showcase the program on its website, prospectus, and campus. Provide space to Virohan for branding and marketing support.
- **Infrastructure:** Provide classrooms, labs, internet, etc., and other campus facilities to students and Virohan staff.

Virohan Scope of Work

- **Industry Training (Skill education component only):** Provide classes using modern blended learning (mix of technology + classroom).
- **Platform for Skill Assessment (App):** Provide access to a digital platform that enables students to evaluate their understanding of the skill education component.
- **Internships & Jobs:** Connect students with hospitals, labs, and industry partners to facilitate internships and placements. Monitor the quality of these opportunities.
- **Promotion of the Program:** Handle counselling, marketing, admission processes, & student experience.
- **Fee Collection via Platform (App):** The same is shared with the University as per the agreement.

Disclaimer:

All candidates must sign and follow the University's and Virohan's policies at the time of joining. It is the responsibility of the candidate to read all policies carefully before joining.

Virohan is an approved training partner of the National Skill Development Corporation (NSDC). Virohan does NOT provide any guarantees for degree completion, internship, placement, stipends, salaries or registration with any professional councils. Any verbal claims or promises are NOT valid unless officially communicated by Virohan in writing. **No claim shall lie against Virohan merely because it is the Industry Partner of the Higher Education Institute (University, College etc.)**

All mention of "Degree" made in this brochure refers to a UGC-approved qualification provided by a UGC recognised Higher Education Institute (HEI). The degree nomenclatures are subject to revision to comply with regulatory requirements from time to time and fall under the University's prerogative.

All programs offered by HEIs, in collaboration with Virohan, are offered in regular mode, with in-person delivery, using blended learning pedagogy. Online instruction may occur only in exceptional circumstances.

SureStart is subject to the candidate fulfilling the eligibility criteria, as specified by applicable law and HEI guidelines and policies as well as the guidelines and policies of the internship provider/ employer ("SureStart Partner"). The candidate will be considered accepted in SureStart only upon the Conditional Offer Letter ("Letter") being provided by the SureStart Partner. The contents of the Letter may be subject to change/ modification by the SureStart Partner (In case of such modification, the SureStart Partner will issue a revised Letter in a timely manner directly to the Candidate. Furthermore, the Letter is between the SureStart Partner and the Candidate and no third party, including Virohan, has any vested interest/ liability in the same). In case the candidate drops out, the SureStart offer is null and void. (S)he may also lose the internship with the SureStart Partner in case any disciplinary action is initiated against him/her. Furthermore, Virohan is not liable in case the SureStart Partner does not provide internships to the accepted candidates. Virohan has no role to play beyond facilitation and does not make any commitments on behalf of the SureStart Partner to the candidate. Please read the Letter carefully.

Programs & Pricing

	5-Year UG Degree Fee - ₹9,60,000		4-Year UG Degree Fee - ₹7,60,000	
	Fee <small>(Includes Registration)</small>	Installment	Fee <small>(Includes Registration)</small>	Installment
Monthly	₹9,65,000	₹20,100 x 48	₹7,65,000	₹21,250 x 36
Half Yearly	₹9,26,600 <small>(4% off)</small>	₹1,15,820 x 8	₹7,34,600 <small>(4% off)</small>	₹1,22,430 x 6
Yearly	₹8,97,800 <small>(7% off)</small>	₹2,24,450 x 4	₹7,11,800 <small>(7% off)</small>	₹2,37,260 x 3
Single Payment	₹8,69,000 <small>(10% off)</small>	₹8,69,000 x 1	₹6,89,000 <small>(10% off)</small>	₹6,89,000 x 1

Disclaimer:

- This fee plan is effective starting 17th November 2025. All amounts have been rounded up to the nearest tenth.
- The first installment includes a ₹5,000 registration fee.
- The full fee, including registration, is non-refundable.

Contact Us:



+91 78 2727 6767



admission@virohan.org



virohan.com



1200, Domkhel Rd, Wageshwar Nagar,
Wagholi, Pune, Maharashtra 412207



Join us on Instagram!