





Introducing

Bachelor of Science (B.Sc.)

Graduate Degree in Paramedical / Allied Health Sciences

Radiology & Medical Imaging Technology (RMIT) Medical Laboratory Technology (MLT)

100% Internship



We Make You Future Ready

LINGAYA'S VIDYAPEETH

Lingaya's Vidyapeeth is guided by the noble patriotic thoughts of the great freedom fighter (Late) Shri Lingaya Gadde and also by the academic vision of Late Prof. G.V.K. Sinha, the founder of various Institutions of the Lingaya's Group. Lingaya's Institute of Management and Technology (LIMAT), an Engineering Institute, was established in 1998 with approval from All India Council for Technical Education (AICTE), a Statutory Body of the Ministry of Human Resource Development (MHRD), Govt. of India. In recognition of its excellent performance, LIMAT was upgraded to Lingaya's Vidyapeeth with the approval of MHRD, Govt of India, under Section 3 of UGC Act 1956 Lingaya's Vidyapeeth has been accredited by NAAC. Its singular objective and mission is to facilitate and promote studies and research with a focus on Professional Higher Education in Engineering, Technology, Architecture, Management, Law, Pharmacy, Computer Applications, Sciences, Humanities and Social Sciences, Medical, Paramedical Sciences, Education, Mass Communication, Agriculture and other emerging areas to achieve excellence and also to meet the emerging Global and Industrial needs of Society and the Nation.

Message from the Chancellor

I am immensely ecstatic in welcoming you to Lingaya's Vidyapeeth (a deemed to be University u/s 3 of U.G.C. Act 1956), Faridabad. With a rich history of its inception and a legacy of 25 years in academics & research, feel great sense of pride in mentioning that Lingaya's Vidyapeeth has always been a paradigm of academic & research excellence with special focus on holistic development of students we are exicted to patner with Friends Indeed Foundation (FIF) for Imparting our Paramedical Students with right skills. So that they become future ready. I invite you once again to join the Lingaya's community – Choose to know....Choose to grow!

Wishing the students success and a bright career ahead.



Dr. Picheswar Gadde Hon'ble Chancellor



Friends Indeed Foundation

Friends Indeed Foundation (FIF) is an NGO registered under Section 8 of the companies act 2013 & is managed by professionals passionate about socially impactful projects. Getting to the route of the problem & innovating solutions along with the execution is in the DNA of the team.

FIF redistributes thrifted items and has touched 2500+ needy people through this initiative. No legitimate platform distributes thrifted goods to needy people. People have a terrible time sharing unwanted clothes and other items. The key cause is no size segmentation vs untamed crowds. FIF organizes collection camps in multistory apartments involving kids and ladies who learn and simultaneously help sort goods. Collections are then distributed through distribution camps at contruction sites and NGO's working with BPL family kids etc. Under their contractors' supervision, construction workers are well-behaved and give volunteers of all ages valuable experience.

FIF is actively working to put all addressed areas as part of the National Commission for Allied and Healthcare Professions (NCAHP) Act to empower and support the growing needs of the healthcare industry for allied healthcare/paramedical personnel.

FIF, as an Industry Patner, has entered into MoU with Lingaya's Vidyapeeth & Raj MRI Centre to give this vision a reality.

Working for the Society







Raj MRI Centre

Raj Nursing Home situated at Sec-3, Faridabad is in existence for the last 25 years serving mankind with a state of the art infrastructure. 10 years back they opened up a full fledge diagnostic center with advanced machines & have been adding in the infrastructure year after year. Today Raj MRI Center is equipped with all imaging & Radiology facilities like Digital X-Ray, MRI, UT, CT Scan, Ultrasound, Neuro Imaging machines, Digital ECG, TMT, PFT, Ortho Pantomo graph for dental, Mammography machine & machines related to Gastro imaging.

Raj MRI Center is also equipped with a fully functional Pathology lab where most of the blood & urine tests can easily be performed.

Recently they have added PET SCAN Machine which is rarely available even with big Private hospitals leave aside nursing homes & dignostic centers.

Healthcare India: Overview

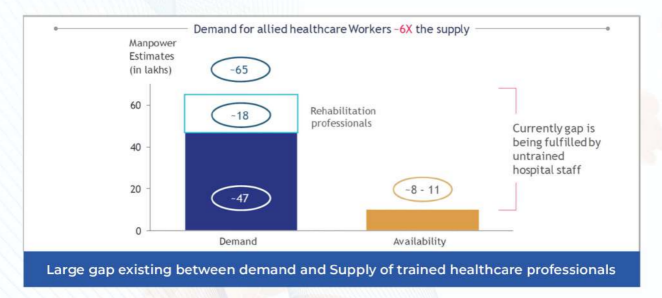
India's healthcare industry comprises hospitals, medical devices and equipment, health insurance, clinical trials, telemedicine and medical tourism. Healthcare has become one of the largest sectors of the Indian economy, in terms of both Revenue and Employment.

Employing 4.7 Million directly & has potential to generate 500,000 new jobs every year.

Rapid growth in healthcare sector over last 5 years at CAGR of 22.52% since 20016-2022

Rapid and sustained growth over the last few years has created large employment opportunities in India's health sector.

Most emerging category in the overall healthcare eco-system is allied & other healthcare Professionals



India's female section will equally participate in filling the trained workforce gap of the sector

Government Interventions to bridge the gap

National Commission for Allied and healthcare professions (NCAHP) Act, 2021 received the accent of the president on 28th March 2021 with an aim to establish a central statutory body as a National Commission for the sector with an objective to regulate and maintain educational and service standards for healthcare professionals.

- Provisions for setting up regulatory commissions and councils at central and state levels
- Provision to maintain national register of all AHPs
- Regulating and guiding the allied health educational institutions
- NABL mandates all MLTs to have atleast a Diploma

Industry is rapidly moving towards certified & skilled AHP's



Things You Need to Know About Allied healthcare professional

Allied healthcare professionals (AHP's) are defined by the Indian government 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" on the advice of a physician, nurse, or other licensed healthcare provider.



Education
3-year Degree in
Paramedical Program



Subject Matter Expertise Practical Exposure



Improve your personality
With the ability to effectively
communicate in English &
digital literacy



Job Ready

Master resume-writing & interview techniques for internship & job through simulated interviews



Growing demand

MOHFW est. requirement of 5Mn AHP's where as current availability is 1Mn

B.Sc Programme

Radiology & Medical Imaging Technology (RMIT)

Overview

Radiography is the science of producing medical images using x-radiation. Radiology uses medical imaging to diagnose, treat, and monitor various diseases. Medical imaging includes x-rays, ultrasound, computed tomography (CT), positron emission tomography (PET), and magnetic resonance imaging (MRI), providing a variety of specialization options for potential radiologists.

Technologists produce images for the radiologists interpretation to aid in medical diagnoses. The program prepares you, under the direction of a medical specialist (radiologist), to work in the hospital medical imaging department, at the patient's bedside, in the operating room or Emergency or in

Career Growth

Jr.RMI Technologist >> RMI Technologist >> Sr. RMI Technologist >> RMIT Technical officer >> RMIT Senior Technical officer >> RMIT CTO >> Chief Manager / RMIT Head / Director - RMIT

Curriculum

- Human Anatomy as Applied to Radiology & Imaging
- Human Physiology
- Basics & Radiation Physics, Pathology
- ➤ Medical Ethics
- Face the World Skills
- Orientation in Para Clinical Science



Get practical work experience

70% of Course is Practical Oriented





Enhance your personality

With Mastering Communication, Presentation, Digital Literacy, etc.

B.Sc Programme

Medical Laboratory Technology (MLT)

Overview

The Medical Laboratory Technology (MLT) program is designed to provide general education, natural science and medical laboratory science education courses necessary for entry-level professional preparation. Medical Laboratory Technicians perform laboratory tests used to diagnose, treat and monitor patients.

Career Growth

Phlebotomist >> Lab Coordinator >> Assistant in Hospital Labs >> Research & Development >> Medical Writing >> Lab-in- Charge >> Area head of Labs

Entrepreneurship by opening their own lab or taking franchise

Curriculum

- Human Anatomy & Physiologby
- Biological
 Specimen Collection
 & Biomedical Waste Management
- Clinical Biochemistry
- Medical Ethics
- Face the World Skills
- Blood Banking





A UGC approved - acceptable degree by Govt. hospitals, Private hospitals & Other Healthcare Providers



Enjoy Student life at University Campus while getting Trained at Work Place from Day - 1



Courses Offered



Radiology & Medical Imaging Technology (RMIT) Medical Laboratory Technology (MLT)

Eligibility

- Min Age 17 years (before 31st dec 2023)
- 12th Pass Any Stream with Minimum 50%



Degree

Lingayas Vidapeeth

Deemed-to-be University u/s 3 of UGC Act 1956

Practical: Classroom Duration: 70:30 (70% of Course is Practical Oriented)

FEE

Registration Fees: INR 3,500

Other Annual Charges: INR 3,000

	Duration (Years)	Annual Tuition Fees (INR)	Total Program Fees (INR)	Quarterly Installments
B.Sc.	3	70,000	2,22,500	12
Advance Diploma	2	75,000	1,59,500	8

Scholarship facility for Girls / Under privileged / Bright students(75%+ Marks in 12th) Discount on Yearly / Lumpsum Fee payment



University Address: LINGAYA'S VIDYAPEETH Nachauli, Jasana Road, Old Faridabad, Haryana Student Engagement Centre: Raj MRI Center

Site no: 8 Near Aggarwal Public School Sec - 3, Faridabad, Haryana 121004



For more info, call us at: 1800-120-4613, +91-9625887710, Email: info@friendsindeed.co.in www.lingayasvidyapeeth.edu.in/Paramedical-Courses-FIF