

ADMISSION STARTED

Lazzaro Academy, located at North Malabar is one of the premier vocational training institutes in Kerala. Since its inception in 2009, it has been consistently growing. With industry demanded curriculum, exceptional facilities, highly experienced professional faculty members and innovative practical programmes, it has chartered a unique and high growth path not only in aviation & logistics but also in paramedical sector. Our exclusive tie ups with the aviation, hospitality, medical and logistics industry has made us recognize the demands of the industry from time to time and quickly respond to them with quick and appropriate innovations as well as adaptations in its course curriculum as well as teaching methodologies. This constant evolution and innovative spirit to excel have led us to being recognized as an institute of repute and eminence for its professionally oriented courses. The courses and certificates provided by the academy are very-well recognized and sought for. Lazzaro academy will continue to inspire future generations, through a rounded education, to be the critical thinkers, problem solvers and change-makers the world needs. Lazzaro academy is dedicated to the advancement of knowledge, learning & understanding in the service of society. We equip our students with all that is required to excel in their career and to reach to the top position.

Shape it up your FUTURE

Our Vision & Mission

Our Vision is to become the No.1 vocational training institutes in South India in terms of student strength and placement track record, thereby helping thousands to realize their dream careers. Our mission is to extend the reach of Aviation, Logistics and Para-Medical to common man by creating awareness among the masses on the career prospects of Aviation sector, Logistics sector and Para-Medical sector.

PARAMEDICAL COURSES

Lazzaro Academy provides Paramedical Courses to students as it is one of the fields where candidates can get jobs easily regardless of the age. These courses are exclusively designed for Private sector. This will help you find jobs in private sectors like Hospitals, Clinics and other private Laboratories

COURSES OFFERED

Lazzaro Academy offers the following courses under Singhania University, Rajastan. The Singhania University has been established by Govt. of Rajastan, under ordinance 6 of 2007. It is a UGC recognized university as per sec21 of the UGC Act 1956.



SI.No.	Courses	Duration	Basic Qualification
1.	B.VOC IN MEDICAL LAB TECHNOLOGY	3 years	+2 any stream
2.	B.VOC IN RADIOLOGY & IMAGING TECHNOLOGY	3 years	+2 any stream
3.	DIPLOMA IN MEDICAL LAB TECHNOLOGY	2 years	+2 any stream
4.	DIPLOMA IN RADIOLOGY & IMAGING TECHNOLOGY	2 years	+2 any stream

B. Voc. in Medical Lab Technology (B.Voc-MLT)

A graduate of B. Voc.in MLT is an all-rounder as far as technologies in a medical laboratory is concerned. The course envisages to build in an overall expertise in the student of performing medical laboratory tests, whether it's routine or special tests. These students would be capable of performing a range of tests such as those related to Phlebotomy, Clinical Biochemistry, Haematology, Serology, Cytogenetics etc. Besides, skills related to lab management and ethics, biomedical waste disposal, personality development, effective communication skills, etc., would also be developed in them. The need for such professionals has been expressed by not only the healthcare industry employers, but also the consumers of this industry, i.e., patients. The course creates the grounds for enhancing vertical growth opportunities for the Medical Laboratory Technician graduate. B.Voc. is a vocational training program. It stands for Bachelor of Vocation. The training program is 3 years long. Students who have passed 12th class are eligible to pursue this course. B.Voc. program is 3 years long. The training program also provides exit options such as —

Advanced Diploma after completing 2 years of the program Bachelor's Degree after completing 3 years of the program

B. Voc in Radiology and Imaging Technology

Medical imaging is the technique and process used to create images of the human body (or parts and function thereof) for clinical purposes. A Radiologic Technologist, also known as medical radiation technologist and as radiographer, performs imaging of the human body for diagnosis or treating medical problems. First, the course will prepare the student to understand the nature of disease. Then the hands on experience in the department of Radiology from day one onwards will enable the student to understand the nature of the illness beginning with routine imaging to CT and MRI scans. The students will receive excellent and exhaustive training in these fields to be able to assist senior radiologists.

Diploma in Medical Lab Technology (DMLT)

The syllabus envisages to equip the student with the professional expertise to operate in a medical lab. The student would be honing the skills of handling lab equipment, following lab procedures, usage of personal protection equipment and sterilization procedures and an awareness of the regulations and acts pertaining to medical laboratories.

Diploma in Radiology and Imaging Technology

Diploma in radiology and imaging technology is a two year diploma program which aims towards a basic understanding of various aspects of radio diagnostic technology and medical imaging techniques. Students will get through training about the use of radiographic equipment, learn how to position patients to get the best images and learn to critique images. Students will develop knowledge and skills such as anatomy and physiology, examination techniques, patient care, professionalism, radiation safety and protection and x-ray equipment.