



# APIS Institute of Paramedical Science

Empowering Healthcare

---

KIMS Sunrise Hospital, NH 66, Ashwini Nagar, Kasaragod-671121

**APIS INSTITUTE OF PARAMEDICAL SCIENCE**  
Established in 2019  
Industrial Training Partner - **Lingaya's Vidyapeeth**  
Recognized by **NSQF**



## Reach Us



### Call

04994 225 111  
8281 363 111  
9744 63 63 63



### E-Mail & Website

admission@apisparamedicalinstitute.com  
www.apisparamedicalinstitute.com



### Our Campus

Kims Sunrise Hospital,  
Ashwini Nagar, Kasaragod



**APIS**  
**Institute of Paramedical Science**  
Empowering Healthcare

Kims Sunrise Hospital, Ashwini Nagar, Kasaragod-671121

**Hi  
There!**

**Apis Health Care  
Welcomes You**



Knowledge Hub of  
Health Care Fraternity



# Table Of Content



About College	02
Director's Message	03
Course Director's Message	04
Admin's Message	05
Principal's Message	05
Our Courses	06
BVoc RMIT	07
BVoc OTT	08
BVoc MLT	09
BVoc Optometry	10
BVoc Dialysis Technology	11
BVoc Cardiac Care Technology	12
Gallery	13-16



## Our College in Concise

APIS Institute of Paramedical Science is all about experimental learning and building an ever-expanding knowledge base involving knowledge partners and communities. APIS is where information and ideas flow freely in open and friendly atmosphere a "Knowledge Hub of Health Care Fraternity" in which students learn share and shine.

### Our Mission

The mission of APIS Institute of Paramedical Science is to impart value-based, quality education in emerging disciplines, with the aim of producing world-class professionals who have a broad-based foundation, in-depth knowledge, and versatile personalities to meet the challenges of the global economy while sustaining their ethical and moral values.

### Our Vision

Our vision is to set up a knowledge hub where students can follow their careers, rather than the other way around. Our institution leverages the best practices to enable academic institutions to deliver new and more engaging models of knowledge management across campuses, thereby creating a new, vibrant, and futuristic learning environment. The results include increased student engagement, improved faculty productivity, innovation powering new models of learning, enhanced online learning, and great career opportunities. APIS has exceptional faculties and continuously invests in their growth and development as well.

# Director's Message

Paramedical sciences are an upcoming vocational course with a wide range of professional and educational career opportunities. At APIS Institute of Paramedical Science, we strive to achieve quality in paramedical education while ensuring the overall development of our students. We recognize the importance of providing a supportive and assimilative learning environment that utilizes innovative teaching and learning technologies.

We also offer an optimum blend of technical and personality development skills. APIS Institute of Paramedical Science believes that paramedical science must seek students with uncommon ability and commitment and provide them with an education that will help them make the most of the gifts they already possess.

We have worked to build an institute with the highest reputation that provides the most competitive learning infrastructure in the field. Our institute is served by renowned faculty known for their clinical skills, with a large and varied selection of carefully guided practical experiences. APIS Institute of Paramedical Science has always defined its mission for excellence with a human touch by promoting better health for all people. With a clear understanding of the need and importance of such educational facilities, the institute is committed to a non-commercial approach.

We encourage you to avail of this opportunity and join the wonderful and rewarding profession.

With Best wishes,

**Dr. Muhammed Saleem**

(MBBS, MS (Gen.Surgery), MRCS(UK), DNB (Urology))

MEDICAL DIRECTOR

Email: [director@apisparamedicalinstitute.com](mailto:director@apisparamedicalinstitute.com)



*We also recognize the importance of providing a supportive and assimilative learning environment using innovative teaching and learning technological advances.*



# Course Director's Message

Welcome to APIS Institute of Paramedical Science. With the inspiration of Florence Nightingale, our college wishes to light the lamp of service and dedication in every heart. The institution provides paramedical education strictly as per the norms laid down by Lingaya's Universities at a cost-effective fee and with innovative learning methodology, meeting international paramedical standards. We offer career opportunities for students in India and abroad.

Our main objective at the institution is to produce competent and skilled paramedical professionals who work with the spirit of service to humanity. May you see your dreams and fulfill them with the everlasting blessings of the Almighty.

With Best Wishes

**Mr. Abu Yazar KP**

COURSE DIRECTOR

Email: [director@apisparamedicalinstitute.com](mailto:director@apisparamedicalinstitute.com)



*The Institution provides Paramedical Education strictly as per the norms laid down by Lingaya's Universities, at a cost effective fee and innovative learning methodology with International Paramedical standards.*

Dear Prospective Students,

Welcome to Apis Paramedical Institute prospectus! We offer excellent education and training in healthcare with a focus on paramedical sciences. Our experienced faculty provides a supportive learning environment that promotes academic and professional growth, preparing students for successful careers in the healthcare industry.

Explore our prospectus to learn more about our programs and opportunities. Contact us with any questions.

Best regards,

**Muhammed Aslam BS**

ADMINISTRATOR

Email: [admin@apisparamedicalinstitute.com](mailto:admin@apisparamedicalinstitute.com)

## Admin's Message



## Principal's Message



Welcome to Apis Institute of Paramedical Science. We believe that healthcare is about more than just treating illness - it's about empowering people to live healthy, fulfilling lives. That's why we are committed to providing a comprehensive education that goes beyond the technical skills of healthcare and emphasizes the importance of empathy, compassion, and patient-centered care.

Our programs are designed to prepare students for a wide range of careers in healthcare, from medical laboratory and Imaging technology to Cardiac Care Technology and more. With our experienced faculty, state-of-the-art facilities, and rigorous curriculum, we strive to provide our students with a top-quality education that is both relevant and up-to-date. Whether you are just starting out on your educational journey or looking to take your career to the next level, we are here to help you achieve your goals and make a positive impact on the world around you.

Sincerely,

**Fathimath Saujana PK**

PRINCIPAL

Email: [principal@apisparamedicalinstitute.com](mailto:principal@apisparamedicalinstitute.com)



# Our Courses

SL.NO	COURSE	DURATION (SEMESTER)	ELIGIBILITY	STREAM
01	B.VOC IN MEDICAL LAB TECHNOLOGY	6	+2	ANY STREAM
02	B.VOC IN MEDICAL IMAGING TECHNOLOGY	6	+2	ANY STREAM
03	B.VOC IN OPTOMETRY TECHNOLOGY	6	+2	ANY STREAM
04	B.VOC IN DIALYSIS TECHNOLOGY	6	+2	ANY STREAM
05	B.VOC IN OPERATION THEATRE TECHNOLOGY	6	+2	ANY STREAM
06	B.VOC IN CARDIAC CARE TECHNOLOGY	6	+2	ANY STREAM

## FOR ADMISSION

04994 225 111, 8281 363 111, 9744 63 63 63 | [admission@apisparamedicalinstitute.com](mailto:admission@apisparamedicalinstitute.com)



## B.Voc in Radiology and Medical Imaging Technology (RMIT)

B.Voc in Radiology and Medical Imaging Technology technicians are trained to use advanced radiographic equipment such as CT Scan (Computed Tomography), MRI (Magnetic Resonance Imaging) along with basic X-Ray equipment for creating images of a patient's internal anatomy. These images are used by doctors and specialists to aid in diagnosis of illnesses and injuries. There is a huge demand for Radiology Technicians in India and Abroad hence in the B.Voc in Radiology and Medical Imaging Technology training provided by Apis Institute of Paramedical Science, they are trained to a proficiency level wherein they are able to comply with safety regulations involved in the use of radiography equipment while on the job. After the completion of Degree, these individuals receive the Degree certification, which opens huge job prospects for them.

### Job Scope

#### for a B.Voc RMIT Graduate

X-ray Technician, Ultrasound Technician

Radiology Technologists/ Radiographer

CT Tech/ CAT Scan Technologist

CT Scan Technologist

MRI Technician, Radiology Technicians

Diagnostic Medical Sonographer

Teacher / Lecture





## B.Voc in Operation Theatre Technology (OTT)

B.Voc in Operation Theatre Technology will provide thorough knowledge regarding working in operation theatre, along with miscellaneous topics like Infection control, Biomedical waste management, etc. Students will be able to prepare the operation theatre, assisting surgeons and nurses in various procedures before, during, and after surgery. Instructional methods are varied, including classrooms and labs. Individuals will also be responsible for maintaining equipment, sterilization, and personal hygiene.

### Job Scope

#### for B.Voc OTT

- Anaesthetist Consultant
- OT Associate Consultant
- OT Technician
- Teacher & Lecturer





## B.Voc in Medical Laboratory Technology (MLT)

B.Voc in Medical Laboratory Technology prepares students to become important members of any clinical laboratory team. Laboratory technicians collect fluid, tissue, and blood samples to perform a variety of tests under the supervision of a pathologist. They may work in hospitals, diagnostic labs, blood banks, and medical clinics, and they work within a team of medical professionals, each performing tasks essential to successful patient care.

### Job Scope

#### for a B.Voc MLT Graduate

Lab Manager

Lab Technician

Lab Assistant

Lab Technologist

Lab Analyst

Lab Supervisor

Lab Incharge

Instructor / Tutor





## B.Voc in Optometry Technology

B.Voc in Optometry technology trains allied healthcare professionals with comprehensive knowledge and experience in vision management, to assist ophthalmologists and optometrists in the prevention of blindness. A degree holder in ophthalmic technology supports people affected by various refractive errors to understand and manage their condition. Students will also learn the contact lens insertion and removal process, so they can teach and demonstrate to concerned patients how to maintain the hygiene of the contact lens case, and how to follow the schedule of wearing contact lenses as prescribed by their ophthalmologist.

### Job Scope

#### for a B.Voc Optometry Graduate

Optometrist

Teacher/Lecturer

Optometric Assistant

Optometric Technician





## B.Voc in Dialysis Technology

B.Voc Dialysis Technology is a three year degree course in the School of Allied Health Sciences which prepares students to become trained dialysis technicians who provide strong paramedical support system to hospitals for providing specialized care to renal failure patients. Dialysis technicians work closely with Nephrologists and carry out regular dialysis and various preparatory procedures including the sterilization and maintenance of machines for patients of chronic renal failure awaiting renal transplant. They play an important role in ameliorating the sufferings of such patients and help in improving the quality of their life. This is an ever-expanding field and there are a large number of patients in need of such a care in the country and in the world.

### Job Scope

## for B.Voc Dialysis Technology

Dialysis Technician	Unit Supervisor
Dialysis Incharge	Equipment Operator
Dialysis Assistant	Tutor / Supervisor





## B.Voc in Cardiac Care Technology

B.Voc in Cardiac Care Technology is a 3-year full-time undergraduate course divided into 6 semesters. Cardiac Technology is a medical allied course. Cardiac technologists help physicians with invasive cardiovascular testing, which involves inserting a tube into one of the heart's blood vessels.

B.Voc in Cardiac Care Technology has been one of the most popular alternatives for candidates among the various allied healthcare degrees offered in India. The B.Voc in Cardiac Care Technology programme is aimed at preparing students to provide therapy and pre/post-surgery care to patients with cardiopulmonary illnesses.

Cardiac Care Technology technicians can monitor heart rate and assess how well a heart is working. They evaluate how effectively a patient's heart is working. Cardiac care technicians are medical professionals who perform a variety of tests to help a doctor make a diagnosis.

### Job Scope

#### for B.Voc Cardiac Care Technology

Cardiovascular Technologist

Cardiac Care Technologist

Medical Sonographer

Lecturer

TMT Technician

Echo Technician

Emergency Medical Service

ECG Technician

Biomedical Technicians

ICU, CCU Services









