



GIHS

GREGORIAN INSTITUTE OF
HEALTH SCIENCES



JAIN
DEEMED-TO-BE UNIVERSITY

Guiding Future Healers on the Path to Success...



MGDM
HOSPITAL
SINCE 1964

☎ +91-9645 51 00 07, +91-9645 52 00 07 🌐 gihs.org.in

MGDM Hospital, Devagiri PO, Kangazha , Kottayam , Pin code 686555



GIHS

GREGORIAN INSTITUTE OF
HEALTH SCIENCES

ABOUT COLLEGE

GIHS is a paramedical college run by Mar Gregorious Memorial Education and Charitable Trust. The institute is located at Kangazha on the state highway at a distance of half a kilometer from Kangazha town. It is well connected with the main cities of Kottayam, Pathanamthitta and Alappuzha Districts. GIHS is established with a dream of providing job oriented vocational courses in health care stream.

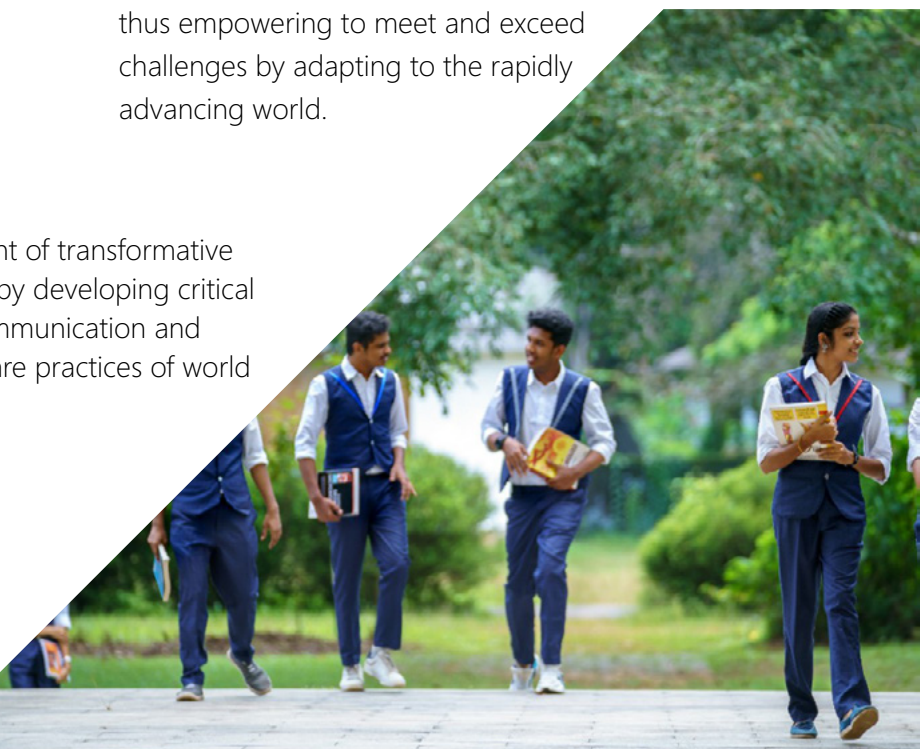
Our Objective: To develop an institute with an aim to mould true health care professionals with service driven empathetic approach, medical ethics and accountability to the society. Our campus buildings and facilities are eco-friendly. Solar energy, rain water harvesting, tree plantation are some of the eco-friendly efforts of GIHS.

VISION

Gregorian Institute of Health Science is driven to provide excellent leadership qualities in academic and clinical practice thus empowering to meet and exceed challenges by adapting to the rapidly advancing world.

MISION

Create an environment of transformative learning experiences by developing critical thinking, effective communication and excellence in healthcare practices of world class standards.





ABOUT JAIN UNIVERSITY

JAIN (Deemed-to-be University): It stands out for its distinctive approach to life grounded in strong values and beliefs. Its ever-evolving and open-minded system and quest for continued success and resilience has made it one of the top universities in India.

It is a UGC recognized university with NAAC and A++ grade with an outstanding CGPA of 3.71 out of 4. JAIN University showcases its commitment to academic excellence and quality education.

NAAC ACCREDITATION

National Assessment and Accreditation Council (NAAC) with an esteemed A++ grade and an outstanding CGPA of 3.71 out of 4, JAIN University showcases its commitment to academic excellence and quality education. This prestigious accreditation underscores the university's relentless pursuit of excellence across all academic realms, affirming its status as a leading institution dedicated to shaping the future of education.

About B.Voc. Programme

B.Voc.is a three-year undergraduate degree course available in several fields for students who have completed their 12th standard or equivalent.

The University Grants Commission (UGC) had launched a scheme on 27 February, 2014 for skills development based higher education as part of college/university education, leading to Bachelor of Vocation commonly known as B.Voc degree programme with multiple entry and exit points. Considering the implementation modalities, the guidelines of the scheme have been revised in the year 2015.

COURSES OFFERED

- **B.VOC IN MEDICAL LAB TECHNOLOGY**
- **B.VOC IN RADIOLOGY & IMAGING TECHNOLOGY**
- **B.VOC IN OPERATION THEATRE & ANAESTHESIA TECHNOLOGY**
- **B.VOC IN DIALYSIS TECHNOLOGY**
- **B.VOC IN CARDIAC CARE TECHNOLOGY**
- **B.VOC IN HOSPITAL ADMINISTRATION**





B.VOC IN MEDICAL LAB TECHNOLOGY

Eligibility: 10+2 Any Stream | Intake-20

Medical Lab Technicians are in huge demand for biochemical laboratories.

Students after completing B.VOC degree in Medical Laboratory technology can work as Lab technician, Lab technologist, Lab supervisor, Lab manager, Lab assistant, Instructor/Tutor, Lab analyst.

B.VOC IN RADIOLOGY & IMAGING TECHNOLOGY

Eligibility: 10+2 Any Stream | Intake-30

The professionals in this field perform diagnostic imaging procedures such as X-Rays, MRI, and CT scans for the treatment of medical problems. It is thus the technology of creating images or visual representations of the human body for clinical purposes.

Students after completing B.VOC degree in Radiology and Imaging Technology can work as X-Ray technician, CT/MRI technician, Instructor/Tutor.

B.VOC IN DIALYSIS TECHNOLOGY

Eligibility: 10+2 Any Stream | Intake-30

Dialysis technology is a highly specialized field of nephrology (care of the kidneys). B.Voc degree in Dialysis technology helps the technicians monitor and operate dialysis machineries efficiently.

Students after completing B.Voc degree in Dialysis Technology can work as Dialysis technician, Instructor/Tutor.

B.VOC IN OPERATION THEATRE & ANAESTHESIA TECHNOLOGY

Eligibility: 10+2 Any Stream | Intake-20

The critical role of Operation Theatre and Anesthesia Technician is ensuring safe and efficient surgical care. Our specialized programs in OT and AT prepare students to become skilled professionals in theatre management and practice of anesthesia administration and monitoring. From maintaining sterile environments to assisting surgeons during procedures, students gain hands-on experience in all facets of OT operations.

B.VOC IN CARDIAC CARE TECHNOLOGY

Eligibility: 10+2 Any Stream | Intake-20

Cardiac Care Technology involves the process of diagnosing and treatment of diseases related to the cardiovascular system. A cardiac care technician operates, monitors relevant equipment used for observing the functioning of the heart.

Students after completing B.Voc degree in Cardiac Care Technology can work as ECG Technician, Echo technician, Cath lab technician, Instructor/Tutor.



B.VOC IN HOSPITAL ADMINISTRATION

Eligibility: 10+2 Any Stream | Intake-30

Hospital Administration is a field which is related to the health service management, health care system, leadership, hospital network and administration of the hospital. This course is suitable for those who have an interest in administration, management and maintenance of an organization.

Academic Excellence:

Gregorian Institute of Health Sciences stands as a beacon of academic brilliance in the realm of paramedical education. Renowned for its unwavering commitment to academic excellence coupled with unparalleled clinical experiences, our institute offers a transformative learning environment for aspiring healthcare professionals

We regularly evaluate the students to consistently improve their personalized learning methods to meet individual needs of the students. Our compulsory weekly tests, classroom evaluations, internal examinations and project credits observe the highest form of transparency which guarantees reliability in our academic process. With a curriculum designed to meet industry standards and to foster critical thinking; we empower our students with the knowledge and skills needed to thrive in the dynamic healthcare landscape.

Clinical Experiences in Reputed Multi-Specialty Hospitals:

At Gregorian Institute of Health Sciences, practical learning is not just a supplement to classroom teachings but it is an integral part of our curriculum. Through strategic partnerships with reputed multi-specialty hospitals, our students gain invaluable hands-on experience, honing their skills in real-world healthcare settings under the guidance of seasoned professionals.

PLACEMENT SUCCESS

As a result of our holistic approach to education, our students consistently achieve high placement rates, securing rewarding positions in prestigious hospitals, clinics, and healthcare organizations. At our paramedical college, we are proud to witness the transformative impact of our clinical and academic support, as reflected in the success of our students in the healthcare industry.





TESTIMONIALS



ALONA TRESA JOSEPH

I, Alona Tresa Joseph have studied BVoc in Cardiac Care Technology from Gregorian Institute of Health Sciences (Batch 2020-23) and express my gratitude for the comprehensive training received during the course by blending practical and theoretical knowledge. This robust foundation has led me to secure a placement at Narayana Super Specialty Hospital in Bangalore, Malleshwara, a milestone I'm truly thrilled about.

I have studied BVoc in Radiology and Imaging Technology from Gregorian Institute of Health Sciences, Kangazha from Batch 2020-23. It is one of the best institutes that has provided me with proper theory and practical with the guidance and support of the efficient teaching faculties. I am very happy that I got placed at Ganga Coft LLP Hospital, Bangalore.



DEVAPRASAD

I have studied BVoc in Dialysis Technology from Gregorian Institute of Health Sciences, Kangazha from Batch 2019-22. Currently, I am placed at Primary Health Center, Kortula, Telangana as Dialysis Technician. I extend my gratitude to our respected Principal, teachers and management for their support throughout my study and getting me placed thereafter.



JOSHMA JOHNY



SONA K. SAJI

I, Sona K. Saji, completed BVoc in Medical Laboratory Technology from Gregorian Institute of Health Sciences (Batch 2020-23). I have truly enjoyed studying at GIHS by gaining proper knowledge and training which has helped me get a job at SH Medical Centre Hospital, Kottayam.



OUR SISTER CONCERN

GIT (Gregorian Institute of Technology)

MGDM Hospital

Theophilus College of Nursing

Baselios English School

Image Creative Education, Pathanamthitta



MGDM Hospital, Devagiri PO, Kangazha , Kottayam - 686555

Email: gihskottayam@gmail.com  gihs.org.in