



CHRISTIAN INSTITUTE OF HEALTH SCIENCES & RESEARCH

REGD. NO. NHCE/DMR33/LIC/2009 DIMAPUR: NAGALAND

PROSPECTUS -2026-27-

FOR

*College of Nursing &
North East Regional Multi-Disciplinary
Paramedical Institute*



IMPORTANT DATES TO REMEMBER (NERMPI)

Allied health programs

Sl. No.	Activity Particulars	Date
1	Last date for submitting online application	18-05-2026
2	Last date for submitting online application (with late fees)	30-05-2026
3	Issue of Hall ticket	04-06-2026
4	Entrance examination*	09-06-2026
5	Announcement of entrance exam result*	09-06-2026 (16:00 HRS)
6	Date of Medical Check-up at CIHSR Chumoukedima	10-06-2026
7	Counselling/Interview for preliminarily selected candidates	11-06-2026
8	Announcement of final selection result	12-06-2026 (19:00 HRS)
9	Last date for submission of Letter of acceptance and Registration & Admission	15-06-2026
10	Date of Commencement of Classes	15-07-2026

**Entrance exam applicable only for B.Sc. HIM program.*

IMPORTANT DATES TO REMEMBER (CON)

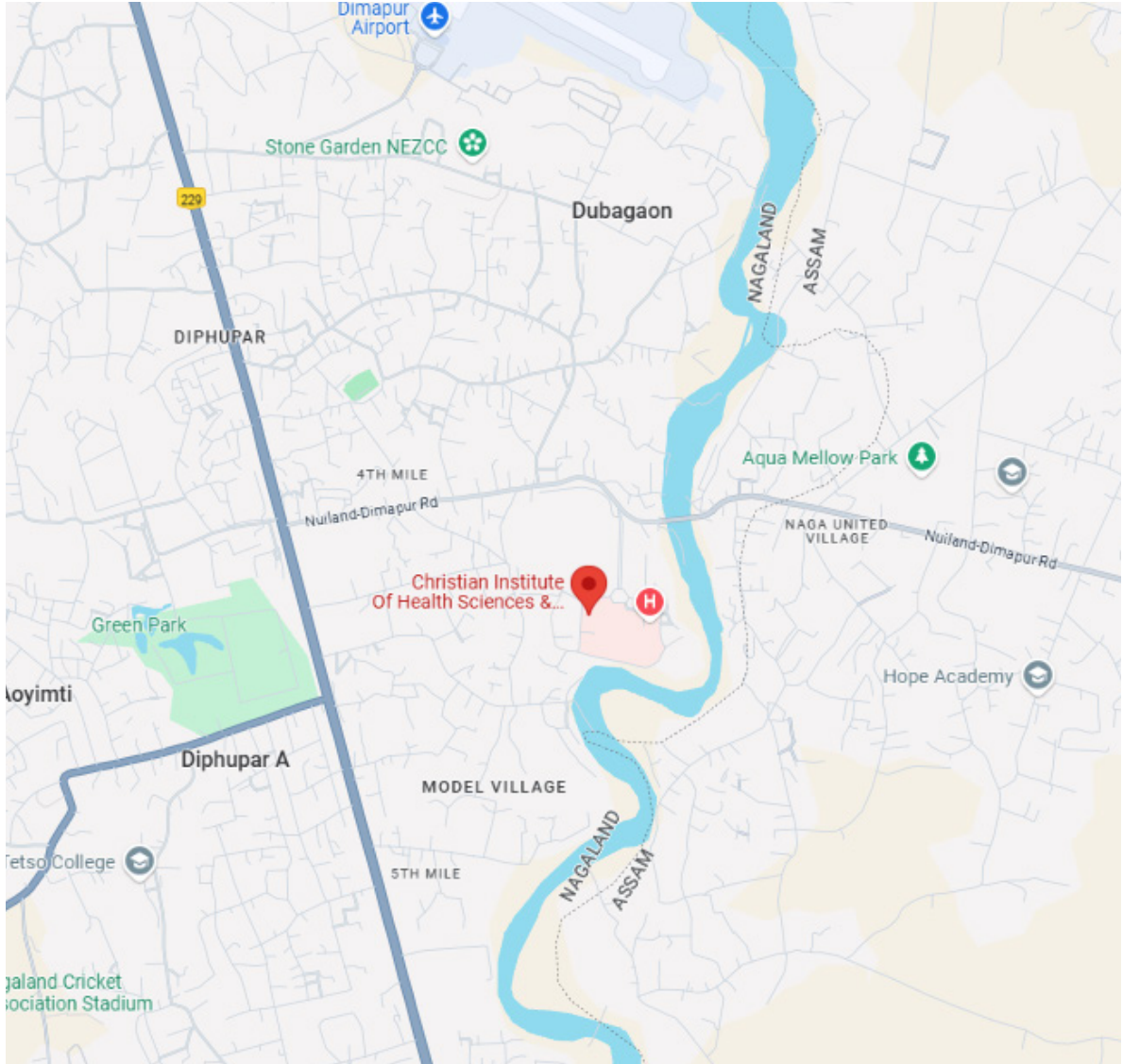
Sl. No.	Activity Particulars	Date
1	Last date for submitting online application	18/05/2026
2	Last date for submitting online application (with late fees)	30/05/2026
3	Entrance Examination	10/06/2026
4	Medical Check-up and Practical Examination	11/06/2026
5	Date of Medical Check-up and Interview at CIHSR Chumoukedima	12/06/2026

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LOCATION

The Christian Institute of Health Sciences & Research (CIHSR) is located at Dimapur, Nagaland, a vibrant hill state located in the extreme north - eastern part of India.



Dimapur is the main commercial city for the state. It is the only city in Nagaland which is connected by rail and air. There are direct trains to and from New Delhi, Kolkata, Bangalore, Chennai, Trivandrum and Guwahati. There are also daily flights to and from Kolkata and Guwahati.

ABOUT CIHSR

CIHSR is the culmination of a possible solution for addressing the pressing healthcare needs of the region, a tripartite endeavour between Christian Medical College Vellore, Emmanuel Hospital Association (EHA), and the State of Nagaland. At its helm, the Chief Secretary of Nagaland chairs the CIHSR society, while the Executive Director of EHA leads the Board of Directors.

CMC Vellore contributes significantly by way of training opportunities, regular visits by consultants, information transfer, and advice. EHA provides the sponsorship avenue for CIHSR staff and students to study at CMC Vellore and Ludhiana. Through its wide network of hospitals and friends, it plays a vital role in guiding and facilitating the institution's growth.

Nestled on 130 acres of land, leased by the Government of Nagaland, CIHSR is strategically located on the outskirts of Chumoukedima and serves as a vital healthcare hub. Over its 18-year journey, CIHSR has evolved into a comprehensive institution, offering a spectrum of services including a high-level secondary health centre, a college of nursing, a health sciences college with eight bachelor programs, and postgraduate DNB programs in six disciplines.

Beyond medical services, we extend our reach to special children through the developmental Paediatrics unit and the Precious Gems School. Noteworthy advancements include the establishment of a Radiotherapy department and a state-of-the-art Cardiology department, featuring the only high-end Cath lab facility in Nagaland.

We continue to develop partnerships and network with like-minded organizations who are interested in the health of the region. Looking forward, CIHSR aspires to establish a Medical college, nurturing a new generation of healthcare professionals dedicated to serving the region.

MOTTO: SERVE NURTURE TRANSFORM

VISION

To be a Christ-centered leader in healthcare, transforming communities to flourish through compassion, innovation and excellence.

OBJECTIVES:

SERVICE: An organization with resource efficient, innovative quality processes that fosters a culture of empathy and patient centered care with a focus on the poor and vulnerable.

EDUCATION: Provide comprehensive quality education to equip and empower individuals to be competent, ethical and caring professionals in healthcare.

RESEARCH: Engage in ethical, innovative and contextual research to improve healthcare outcomes, practices and influence policies.

OUTREACH: Empower communities toward holistic health, self-reliance, and sustainability with a particular focus on the marginalized and vulnerable people.

LEADERSHIP: Develop individuals to their God given potential and harness talents and gifts to significantly impact the nation in the spirit of servanthood.

NETWORK: Collaborate with organizations to impact health & education in the region.

COMMUNITY: Develop a vibrant community that cares and supports each other with cultural competence, thereby reflecting the character of Christ.

VALUES

- Integrity
- Compassion
- Fellowship
- Poor centricity
- Inclusivity
- Human dignity

ADMINISTRATIVE OFFICERS OF CIHSR



Director, CIHSR
Dr. Sedevi Angami



**Medical Superintendent
CIHSR**
Dr. Bendangtoshi Jamir



**Principal
NERMPI**
Dr. B. Paul Ravindran



**Principal
College of Nursing**
Prof. A. Purnungla Aier



**Nursing Superintendent
CIHSR**
Prof. L. Emi Humtsoe

SELECTION PROCESS AND GENERAL INFORMATION

Programs offered:

College of Nursing:	North East Regional Multi-Disciplinary Paramedical Institute:
<ol style="list-style-type: none"> 1. General Nursing and Midwifery course (GNM) 2. Basic B.Sc. Nursing 3. Post Basic B.Sc. Nursing 4. Post Basic Diploma in Critical Care Nursing 5. Post Basic Diploma in Emergency & Disaster Nursing 6. Post Basic Diploma in Cardio thoracic Nursing** 	<ol style="list-style-type: none"> 1. Bachelor of Medical Laboratory Sciences (BMLS) 2. Bachelor of Anaesthesia & Operation Theatre Technology (BAOTT) 3. Bachelor of Science in Health Information Management (BSc. HIM) 4. Bachelor of Physiotherapy (BPT) 5. Bachelor of Radiation Therapy Technology (BRTT) 6. Bachelor of Medical Radiology & Imaging Technology (BMRIT) 7. Bachelor of Dialysis Therapy Technology (BDTT) 8. Bachelor of Occupational Therapy (BOT) 9. Diploma in Hospital Equipment Maintenance
<p>**Subject to approval from Nagaland Nursing Council</p>	

NERMPI PROGRAMS

Selection and Preference Guidelines:

1. General Application Guidelines

A candidate may apply for a maximum of five programs at NERMPI. Applicants applying for more than one program must clearly indicate their choices in order of preference.

If a candidate is selected for more than one program, they will be offered admission to the program of their highest preference.

In case a candidate is placed on the waiting list for their first preference but is selected for their second preference, they may subsequently be considered for admission to their first preference, subject to availability of seats.

2. Bachelor of Science in Health Information Management (B.Sc. HIM)

Admission on the basis of entrance test for all the eligible candidates by the Institute.

3. Other NERMPI programs

Admission will be on the basis of merit of senior secondary (10+2) marks.

NURSING PROGRAMS

Selection and Preference Guidelines:

Entrance test will be conducted for all eligible applicants by the institution for all nursing programs.

Note: A candidate applying for BOTH GNM & B.Sc. Nursing MUST APPEAR in both the written examinations. The shortlisted candidates will be called for Practical test, Interview and Medical Test.

APPLICATION FEES:

Application Fee	Rs.1200/-
Fee for each course applied	Rs.500/-
Late fee	Rs.500/-

The candidate applying for a course will pay Rs.1700 (Rs1200+ Rs.500) as mentioned above. However, if a candidate desires to apply for more than one course, one has to pay an amount of Rs.500 for each of the additional course applied (Nursing or NERMPI programs).

For Example:

•If you are applying for the GNM program, the application fee is Rs.1700 (Rs.1200+Rs.500 =Rs.1700).

If you wish to apply for GNM, B.Sc. Nursing and BMLS (NERMPI), an additional fee of Rs.500 each will levy. In this case, the total payable amount will be Rs.2700 (Rs.1200 + Rs. 500 + Rs.500 + Rs.500 = Rs.2700)

•If a candidate applies for GNM, B.Sc. Nursing, BMLS, and BPT, an additional fee of Rs.500 shall be charged for each additional program selected. In this case, the total payable amount will be Rs.3200 (Rs.1200+Rs.500+Rs.500+Rs.500+Rs.500= Rs.3200).

A candidate can choose a maximum of five courses under NERMPI and two courses under College of Nursing.

- Payment may be made by bank transfer to CIHSR College of Nursing Account.
- Candidate may apply online through our website www.cihsr.in
- Application fees, once paid, WILL NOT BE REFUNDED.
- Screenshot of the payment, must clearly indicate the UTR Number

Mode of payment for the above:

Payment should be made by bank transfer to this Account

Account name	College of Nursing, CIHSR
Bank	State Bank of India
Branch	Diphupar Branch
Account Number	32950411637
IFSC Code	SBIN0015289

SEAT RESERVATION

Nursing Programs:

- 50% seat reservation from Nagaland
- 10% of the seats in the college are reserved for students sponsored by sister organizations in the North-East, or by EHA Hospitals.
- 10% for Males
- 10% for staff children
- 10% for Socially Weaker Section
- 5% for people with disability (Disability certificate must be produced)
- Additional 10% Supernumerary seats for foreign nationals, as per Indian Nursing Council
- CIHSR institute sponsorship (contact Human Resource Department)
 - BSc. Nursing 2 seats
 - GNM 5 seats
 - 2 seats sponsorship for Post Basic Diploma in Critical Care Nursing
 - 2 seats sponsorship for Post Basic Diploma in Emergency & Disaster Nursing
 - 2 seats sponsorship for Post Basic Diploma in Cardio Thoracic Nursing

NERMPI Programs:

• 40% seat reservation from Nagaland and 60% from other NE states.	
• Seat reservation for candidates seeking Institutional Sponsorship.	: 10%
• Seat reservation for candidates sponsored by Sister Organisations.	: 10%
• Seat reservation for People with Disability (Disability Certificate must be produced).	: 5%

GOVERNMENT SPONSORSHIP

Note: Seat sponsored by the Government of Nagaland shall be routed in accordance with the prevailing Government policy

1. 5% for GNM and B.Sc Nursing
2. 10% for Post Basic B.Sc Nursing
2. 5 seats across all NERMPI programs, with a maximum of one seat per program.

INSTRUCTIONS FOR APPLYING ONLINE:

Candidate must apply online through our website www.cihsr.in

1. Read the prospectus carefully and determine whether you meet all the requirements for admission.
2. Documents to be uploaded along with the duly filled Application Form:
 - a. Self-attested photocopy of Mark sheet of class X
 - b. Self-attested photocopy of Mark sheet of class XII (if available)
 - c. Passport sized photo: Upload in JPEG format
 - d. Screenshot of the application fee payment/softcopy of payment receipt as prescribed

Additionally, for Post Basic BSc Nursing and Post Basic Diploma Programs

- e. Self-attested photocopy of GNM mark sheet issued by the examining board.

** Hall Ticket WILL NOT BE ISSUED if any one of the above mentioned documents are not submitted. All the above documents in original should be produced at the time of interview.*

MEDICAL CHECK-UP:

COLLEGE OF NURSING:

All candidates provisionally selected for the interview and practical test must undergo a medical check-up at CIHSR (Charges will apply).

NERMPI

Candidates provisionally selected for B.Sc HIM for the interview and candidates shortlisted for all other programmes must undergo a medical check-up at CIHSR (Charges will apply).

REQUIREMENTS FOR ADMISSION

- All shortlisted candidates for the Nursing programs and B.Sc. HIM must appear for the interview and/or practical test conducted by the Selection Committee. Candidates shortlisted for other NERMPI courses must appear for counselling.

Note: If a candidate is found to have gained admission through **FALSE CERTIFICATES OR MISINFORMATION**, their enrolment will be immediately **REVOKED** upon detection, and any fees paid will be non-refundable.

“LOBBYING & RECOMMENDATIONS OF CANDIDATES FOR ADMISSION WILL NOT BE ENTERTAINED. Admission will be based purely on merit and as per the admission protocols.”

NORTH EAST REGIONAL MULTI-DISCIPLINARY PARAMEDICAL INSTITUTE, CIHSR



On September 20, 2010, a Memorandum of Understanding (MOU) was executed among the NEC, Government of Nagaland, and CIHSR to establish a Regional Institute of Allied Health Sciences in Dimapur, Nagaland. This initiative aimed to provide training for Health Sciences Professionals from Nagaland and other north-eastern states. Following this agreement, five diploma programs, in collaboration with the Christian Medical Association of India (CMAI) were introduced between 2011 and 2015. NERMPI introduced three Bachelor degree programs—Medical Laboratory Technology, Anaesthesia & Operation Theatre Technology, and Health Information Management—replacing the diploma courses in these fields. Two additional programs, Bachelor of Radiation Therapy Technology (recognized by the Atomic Energy Regulatory Board (AERB), Government of India) and Bachelor of Physiotherapy, were subsequently introduced. NERMPI also started Bachelor of Medical Imaging & Radiology Technology (recognized by the Atomic Energy Regulatory Board (AERB), Government of India) and Bachelor of Dialysis Therapy Technology, bringing the total number of courses to eight. Although the programs existed earlier, NERMPI was later recognized as a separate college by Nagaland University, with its formal inauguration by the Chief Secretary to the Government of Nagaland on February 24, 2024.



PROGRAMS OFFERED UNDER NERMPI, CIHSR:

BACHELOR OF MEDICAL LABORATORY SCIENCES (BMLS)

This program is a comprehensive professional course designed to equip students with the necessary knowledge and skills to perform and excel in the field of medical laboratory science. This program provides a solid foundation in the theoretical and practical aspects of laboratory science, preparing students to effectively perform laboratory tests and analyse samples, including blood, urine, tissue, and other body fluids to aid in the diagnosis, treatment, and prevention of various diseases and medical conditions.

Duration of the program Four years including a one-year mandatory internship

Core Subjects	Haematology, Blood Banking, Biochemistry, Microbiology, Clinical Pathology, Cytopathology, Histopathology, Anatomy and Physiology, Research Methodology and Biostatistics.
Opportunities for Higher Studies and Career Prospects for Graduates	<ul style="list-style-type: none"> • Postgraduate and doctoral degrees in Haematology, Biochemistry, Pathology, Microbiology, and related disciplines. • Excellent job opportunities are available for qualified medical laboratory technologists. • They can work in hospitals, research laboratories, public health facilities, and industrial laboratories, or pursue higher studies. • Establish and manage their own laboratory setup. • Teach and conduct research in academic institutions.
Eligibility Criteria	<ol style="list-style-type: none"> 1. Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology (Botany + Zoology) subjects. 2. Admission on the basis of merit of Senior Secondary (10+2) 3. Candidates must be 17 years as on December 31 of the year of admission to first year of BMLS course.
Lateral Entry	10% of seats are reserved for lateral entry into the 2nd year (3rd semester) for candidates who have passed Diploma in Medical Laboratory Technology (D.MLT) with at least 50% marks, subject to seat availability.



BACHELOR OF PHYSIOTHERAPY (BPT)

Physiotherapy as described by world physiotherapy is a healthcare profession that focuses on human movement and function, aimed at optimizing physical potential. It supports individuals across the lifespan, from childhood through older adulthood.

Duration of the program **5 years (4 Years + 1-year mandatory rotatory internship)**

Core Subjects	Human Anatomy & Physiology, Pathology/Microbiology/Pharmacology, Biomechanics & Kinesiology, Code of ethics in physiotherapy, Exercise therapy & Electrotherapy, Physiotherapy in Orthopaedic/ Neurology/ Medical & Surgical conditions/Cardio-Pulmonary/Paediatrics/Sports, Biostatistics & Research methodology plus Research project.
Opportunities for Higher Studies and Career Prospects for Graduates	<ol style="list-style-type: none"> 1. There are job opportunities available in private and government hospitals, in special schools, as ergonomic consultant in multinational companies, in sports centres & become an entrepreneur/self-employed i.e. having one's own private practice. 2. Professionals can also join as a clinical Instructor and a Tutor (teaching faculty) in Physiotherapy colleges. 3. There is also a broad scope & job opportunity to work as a physiotherapist in abroad. 4. Physiotherapy graduates may pursue higher studies through Fellowship programs, Master of Physiotherapy in various specializations, and PhD programs, with opportunities to engage in research activities.
Eligibility Criteria	<ol style="list-style-type: none"> 1. Minimum Qualification: Candidates must have passed the 10+2 or equivalent with Physics, Chemistry & Biology (Botany & Zoology), shall have an aggregate of 50% marks & must have passed in English. 2. Candidates must have passed in English. 3. Age Limit: Candidates must be at least 17 years old by December 31 of the admission year.



BACHELOR OF OCCUPATIONAL THERAPY (BOT)

A Bachelor of Occupational Therapy (BOT) is an undergraduate professional degree program designed to prepare students with the knowledge, clinical skills, and professional competencies required to practice as occupational therapists.

The program integrates medical sciences, behavioural sciences, and rehabilitation principles to enable graduates to assess, plan, and implement therapeutic interventions that help individuals achieve independence and improve their quality of life.

Duration of the program **5 years (Including one year compulsory rotatory internship)**

Core Subjects	Human Anatomy, Human Physiology Fundamentals of OT I & II, Pharmacology, Pathology & Microbiology, Psychology, OT Diagnostics & Practice I & II, Biomechanics & Kinesiology, Medicine & Cardiovascular Medicine, Neurology & Paediatrics, work Physiology & Ergonomics, Surgery & Orthopaedics, Psychiatry, Research Methodology & Biostatistics, Community Medicine, Public Health & sociology, Occupational Therapy Services and Management.
Opportunities for Higher Studies and Career Prospects for Graduates	<ul style="list-style-type: none"> •Occupational therapy graduates can pursue higher studies such as Master's in Occupational Therapy (MOT) with specializations (Paediatrics, Hand rehabilitation, Neurology, Orthopaedics, Mental Health, Geriatrics). •Opportunities are available for research and PhD programs in rehabilitation sciences and allied health fields. •Graduates can work in hospitals, rehabilitation centres, and multispecialty clinics. •Career options include employment in schools and special education centres for children with developmental and learning disabilities. •Graduates can work in community-based rehabilitation (CBR) programs and NGOs. •Private practice and consultancy offer self-employment opportunities. •Opportunities exist in ergonomic consultancy, industrial rehabilitation, and workplace health.
Eligibility Criteria	<ol style="list-style-type: none"> 1. Minimum Qualification: Candidates must have passed the 10+2 or equivalent with Physics, Chemistry & Biology (Botany & Zoology), shall have an aggregate of 50% marks & must have passed in English. 2. Candidates must have passed in English. 3. Age Limit: Candidates must be at least 17 years old by December 31 of the admission year.



BACHELOR OF SCIENCE IN HEALTH INFORMATION MANAGEMENT (B.Sc. HIM)

Health Information Management deals with organizing, analysing, and securing medical data to ensure its accessibility and confidentiality for effective healthcare management and decision-making. Health Information Professionals serve as vital links, connecting various aspects of healthcare such as patient care, operations, and management.

Duration of the program **3 Years + 1 Year mandatory internship**

Core Subjects	Health Information Management, Medical Terminology, General Biostatistics/ Vital & Hospital Statistics, ICD-10 & ICD-9 CM, Medico-Legal Aspects/ Forensic, Medicine, Quality Management in hospital, Hospital & Financial accounting, Medical Transcription/Telemedicine, Hospital Organisation and Management, Information technology.
Opportunities for Higher Studies and Career Prospects for Graduates	Job opportunities in private or government hospitals as a Health Information Manager, Health Information Technologist, Health Data Analyst, Quality Manager, Electronic Health Records (EHR) Specialist, Coding Specialist for Healthcare Providers, and Coding Specialist for Health Insurance Firms. Upon completing their bachelor's degree, students can further their education by pursuing an MSc in Health Information Management (HIM).
Eligibility Criteria	<ul style="list-style-type: none"> Candidate must have passed with 50% aggregate in Senior Secondary (10+2) or equivalent with Science or Commerce or Arts, and English as mandatory subject. Admission on the basis of entrance test by the Institute.
Lateral Entry	10% of seats are reserved for lateral entry into the 2nd year (3rd semester) for candidates who have passed Diploma in Health Information Management (D.HIM) with at least 50% marks, subject to seat availability.



BACHELOR OF ANAESTHESIA AND OPERATION THEATRE TECHNOLOGY (BAOTT)

The program BAOTT aims to train individuals who will become competent in helping in various activities in the operation theatre, Intensive care units (ICU), and assisting anaesthetists in the safe delivery of anaesthesia. This program is designed to provide the students with a comprehensive overview of the basic clinical sciences, general clinical principles, operation theatre sterilization techniques, and ethics, ICUs and the emergency department, basics of anaesthetic management in specialties such as general surgery, obstetrics, paediatrics, orthopaedics, ENT, and Emergency & Trauma surgery and given ample practical experience in all these areas as most of the training is designed for on-the-job learning.

Duration of the program **3 Years + 1 Year mandatory internship**

Core Subjects	Anatomy & Physiology, Clinical Pharmacology & Microbiology, Principles of Anaesthesia, Medicine related to Anaesthesia, Basics of surgery & Applied Microbiology (CSSD), Basic ICU Care, Anaesthesia for Specialty Surgeries, Research Methodology, Biostatistics, Quality and Patient Safety, Principles of basic nursing, Hospital Infection control.
Opportunities for Higher Studies and Career Prospects for Graduates	Upon completing their bachelor's degree, students can further their education by pursuing a master's degree in the same field. Graduates can work in various areas of the hospital such as Operation theatres, Anaesthesia units, Intensive Care Units (ICUs), and Emergency departments.
Eligibility Criteria	<ul style="list-style-type: none"> • Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology/Mathematics subjects. Admission on the basis of merit of Senior Secondary (10+2)
Lateral entry	10% of seats are reserved for lateral entry into the 2nd year (3rd semester) for candidates who have passed Diploma in Anaesthesia and Operation Theatre Technology (D.AOTT) with at least 50% marks, subject to seat availability.



BACHELOR OF DIALYSIS THERAPY TECHNOLOGY (BDTT)

Dialysis is a life-saving kidney replacement therapy, that sustains the lives of those with kidney failure. This program aims to prepare accomplished professionals in Renal Replacement Therapies with a specific emphasis on clinical skills and technical knowledge of Dialysis Therapy Technology.

Duration of the program **3 Years + 1 Year mandatory internship**

Core Subjects	Renal Diseases, Haemodialysis, Peritoneal Dialysis, Extracorporeal Blood Therapies, Liver dialysis, Renal transplantation, Human Anatomy & Physiology, Nutrition, Principles of Nursing, Quality assurance & patient safety, Biomedical instrumentation, Research Methodology.
Opportunities for Higher Studies and Career Prospects for Graduates	Dialysis Therapy Technologist, Clinical Instructor, Tutor, Dialysis Centre Clinical Manager. Renal transplant Coordinator. Master of Renal Replacement Therapy & Dialysis Therapy Technology, PhD
Eligibility Criteria	<ul style="list-style-type: none"> • Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology subjects. • Admission on the basis of Senior Secondary (10+2) Merit.
Lateral entry	10% of seats are reserved for lateral entry into the 2nd year (3rd semester) for candidates who have passed Diploma in Dialysis Technology (D.DT) with at least 50% marks, subject to seat availability.

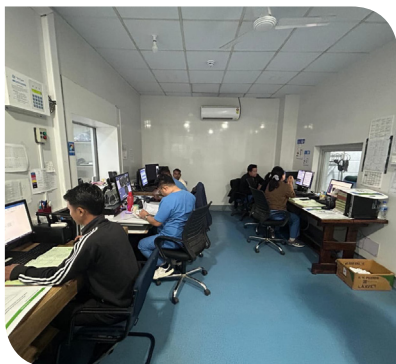


BACHELOR OF MEDICAL RADIOLOGY & IMAGING TECHNOLOGY (BMRIT)
(Recognised by Atomic Energy Regulatory Board, Government of India)

BMRIT program is structured to provide comprehensive training and hands-on experience in performing diagnostic imaging procedures such as X-rays, Ultrasound Examinations, Computed Tomography (CT), and Magnetic Resonance Imaging (MRI). Students are also trained in various specialized procedures, including Intravenous Urography, Barium studies, Hystero-salpingography, and ESWL (lithotripsy). In addition, the curriculum offers exposure to interventional procedures, digital radiography, and the Picture Archiving and Communication System (PACS).

Duration of the program **3 Years + 1 Year mandatory internship**

Core Subjects	Human Anatomy & Physiology, Basic radiological physics, Physics of Radiographic equipment Hospital practice and patient care, Radiographic Photography and Image Processing Techniques, Clinical Radiography- Positioning, Contrast & Special Radiography Procedures, Patient care in Medical Imaging Department, Physics of Advanced Imaging Modalities, Cross-sectional anatomy and Physiology, Research Methodology, Quality Control in Radiology, Radiation Safety in Radiology, Advanced Imaging Techniques, Quality Assurance & Radiation Safety (AERB Guidelines) in Diagnostic Radiology.
Opportunities for Higher Studies and Career Prospects for Graduates	Graduates have employment opportunities in both private and government hospitals as Radiographers/Technologists, Clinical Instructors, Teaching Faculty (Tutors), MRI Technologists, and CT Technologists. After completing the bachelor's degree, students may also pursue higher education by enrolling in an Master of Medical Imaging Technology and PhD.
Eligibility Criteria	<ul style="list-style-type: none"> • Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology. • Admission on the basis of Senior Secondary (10+2) Merit.
Lateral Entry	10% of seats are reserved for lateral entry into the 2nd year (3rd semester) for candidates who have passed Diploma in Medical Radiology and Imaging Technology (D.MRIT) with at least 50% marks, subject to seat availability.



BACHELOR OF RADIATION THERAPY TECHNOLOGY (BRTT) (Recognised by Atomic Energy Regulatory Board, Government of India)

The Radiotherapy Technology program provides specialized training for the treatment of cancer patients requiring radiation therapy. The program encompasses immobilization, imaging, and different treatment modalities, and ensures adherence to safety measures. It also involves maintaining detailed records of treatments and is responsible for the accurate delivery of radiation therapy. Due to the increasing number of cancer centres utilizing radiation therapy, there are significant employment opportunities in this field.

Duration of the program **3 Years + 1 Year mandatory internship**

Core Subjects	Basic sciences (Human anatomy & Physiology, English, Computer, Ethics), Basic Radiological physics, Radiobiology, Radiation safety, Patient care in radiotherapy, Radiotherapy techniques and equipment, and Physics of radiographic equipment.
Opportunities for Higher Studies and Career Prospects for Graduates	Job opportunities in private and government hospitals as a Radiotherapy Technologist and teaching faculty (Tutor). Upon completing their bachelor's degree, students can further their education by pursuing Master of Radiation Therapy Technology.
Eligibility Criteria	Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology subjects. • Admission on the basis of merit of Senior Secondary (10+2)
Lateral entry	10% of seats are reserved for lateral entry into the 2nd year (3rd semester) for candidates who have passed Diploma of Radiotherapy Technology (D. RT) with at least 50% marks, subject to seat availability.



Note : Candidates belonging to SC/ST/OBC and PwBD/PWD categories shall have a minimum aggregate of 40% marks

DIPLOMA IN HOSPITAL EQUIPMENT MAINTENANCE (DHEM)

Given the ever-changing nature of technology in the healthcare industry, ensuring the proper maintenance and calibration of equipment has become increasingly difficult. Consequently, engineers now require not only a thorough understanding of hospital equipment but also practical training in equipment maintenance. Therefore, this diploma program aims to train students with engineering backgrounds in the maintenance of equipment in hospitals.

Duration of the program	The course will be for 1 year followed by six months of internship with a stipend. During the program, there will be didactic sessions and on-the-job practical work.
Course Content	The course includes didactic sessions that aim to provide knowledge about medical equipment, its principles, and its operation. However, the majority of the course will consist of practical sessions where participants will gain hands-on experience in maintaining medical equipment. These sessions will cover troubleshooting, preventive maintenance, and calibration techniques.
Eligibility Criteria	Those who have completed a 3-year diploma in mechanical/electrical/electronic / instrumentation from a polytechnic institute after their 10th standard. OR Those who have completed 2 years of ITI training after their 10th standard examination.
Course Fee	Rs.60,000/-



NERMPI FEE STRUCTURE FOR DEGREE PROGRAMS FOR THE ACADEMIC YEAR 2026-27:

NERMPI FEE STRUCTURE FOR DEGREE PROGRAMS FOR THE ACADEMIC YEAR 2026-27:

1. ALLIED HEALTH SCIENCES, NERMPI (EXCEPT BPT AND BOT)

ACADEMIC FEES 2026-2027				
	1st Year	2nd Year	3rd Year	4th Year
University Fees	₹13,200	₹7,700	₹9,700	₹5,700
Course Fee*	₹1,01,000	₹86,075	₹86,075	₹15,900
Co-curricular**	₹6,750	₹7,500	₹8,500	₹6,500
Administrative fee***	₹18,250	₹17,750	₹18,250	₹10,750
Grand Total	₹1,39,200	₹1,19,025	₹1,22,525	₹38,850
<i>The above fees to be paid in installments as follows:</i>				
July Semester fee	₹69,600	₹59,512.50	₹61,262.50	₹19,425
January Semester fee	₹69,600	₹59,512.50	₹61,262.50	₹19,425
Hostel Fee for girls	₹25,000	₹25,000	₹25,000	₹25,000
Hostel Fee for boys	₹18,000	₹18,000	₹18,000	₹18,000

2. ALLIED HEALTH SCIENCES, NERMPI (BPT AND BOT)

ACADEMIC FEES 2026-2027					
	1st Year	2nd Year	3rd Year	4th Year	5th Year (6 months)
University Fees	₹13,200	₹7,700	₹9,700	₹9,700	₹ 5,700
Course Fee*	₹1,01,000	₹86,075	₹86,075	₹86,075	₹ 7,950
Co-curricular**	₹6,750	₹7,500	₹8,500	₹6,000	₹ 750
Administrative fee***	₹18,250	₹17,750	₹18,250	₹18,250	₹ 5,375
Grand Total	₹1,39,200	₹1,19,025	₹1,22,525	₹1,20,025	₹19,775
<i>The above fees to be paid in installments as follows:</i>					
July Semester fee	₹69,600	₹59,512.50	₹61,262.50	₹61,262.50	₹19775
January Semester fee	₹69,600	₹59,512.50	₹61,262.50	₹61,262.50	
Hostel Fee for girls	₹25,000	₹25,000	₹25,000	₹25,000	₹12500
Hostel Fee for boys	₹18,000	₹18,000	₹18,000	₹18,000	₹9000

*Includes Tuition Fee, Computer & Learning Management System Fee, Library, Workshops, Value Added Courses & Trainings, and Educational Visits

** Includes Educational Visits/Workshops/Conferences, COP, Work Camp & value addition courses

*** Includes Administrative expenses such as Transportation, Electricity, Graduation, Medical, etc.

STUDENTS WILL BE PAID A STIPEND AS PER INSTITUTIONAL POLICY DURING THE INTERNSHIP.

NOTE:

- The above-mentioned fee structure is relevant for all programs for the academic year 2026-27 only.
- Fees once paid cannot be refunded or carried over to subsequent year.
- In addition to the above-mentioned fees, monthly mess fee will be charged.
- Students clearing semester fee after the due date will be subject to a late fee of Rs.500 per week.
- Students will have to pay for uniforms and books separately.
- The Management reserves the right to revise the fee from time to time as per the Nursing Council/ University rules and Institutional Policy.

NERMPI SELECTION CALENDAR 2026-27

Sl. No	Activity	Date
1	Last date for submitting online application form for NERMPI programs	18/05/2026
2	Last date for submitting online application form for NERMPI programs with late fee	30/05/2026
3	Issue of Hall ticket	04/06/2026
4	Entrance examination for all NERMPI programs	09/06/2026
5	Announcement of entrance exam result	09/06/2026 (16:00 HRS)
6	Medical Check-up for all preliminarily selected NERMPI candidates	10/06/2026
7	Counselling for preliminarily selected candidates	11/06/2026
8	Announcement of final selection result	12/06/2026 (19:00 HRS)
9	Last date for submission of Letter of acceptance and Registration & Admission	15/06/2026

Note:

- The above mentioned schedule will be strictly followed unless otherwise informed by the office.
- Classes will commence during the first week of July

NERMPI FACULTY MEMBERS

NAME	DESIGNATION
Dr. B. Paul Ravindran	Principal, NERMPI & Chief Medical Physicist, CIHSR
Mr. K.G. Gaikhonlungpou	Vice Principal & Associate Professor, NERMPI and Laboratory Manager, CIHSR
BMLS Faculty	
Mr. Kekhrie Zao	Microbiologist & Associate Professor (Program Coordinator)
Dr. Nito Yepthomi	HOD & Pathologist
Ms. Sungkumtangla Jamir	Microbiologist & Associate Professor
Ms. Shelomith K. Chawang	Biochemist & Associate Professor
Ms. Seangaung Pamei Brainy	Haematologist and Blood Transfusion & Assistant Professor
Dr. Mejungsangla Longkumer	Pathologist
Mrs. Lohrii Athine	Sr. Laboratory Technologist/Demonstrator
Ms. Moasenla Longkumer	Sr. Laboratory Technologist/Demonstrator
Ms. Maongrenla Imchen	Sr. Laboratory Technician/Demonstrator
Ms. Temjenula Longkumer	Research Assistant
Ms. Mumne Tago	Research Laboratory Technician
Mr, Aniaphthing Panmei	Research Laboratory Technician
Ms. Kizeisile R Hau	Research Assistant
BAOTT Faculty	
Dr. Adahru Moses	HoD, Sr. Consultant, Anaesthesiologist (Program Coordinator)
Dr. Esther Zeliang	Sr. Consultant, Anaesthesiologist
Dr. Kevitsotuo Vakha	Sr. Consultant, Anaesthesiologist
Dr. Samzai Lungalang	Consultant, Anaesthesiologist
Mr. Promode Surin	Sr. Anaesthesiology Technician & Clinical Instructor
B.Sc. HIM Faculty	
Ms. Sedevonuo Ziephru	HoD, MHA Tutor & Quality Officer (Program Coordinator)
Dr. Viu Meru	Special Duty Officer
Mrs. Temsutola Sanglir	Supervisor, Health Information Management
Mr. Lanunochet Longkumer	B.Sc. Tutor & HIM Technologist
Mr. Levi P Rengma	Diploma Clinical Instructor & HIM Technician

Mr. Baba Baidyanath Das	Sr. Accounts Manager
Dr. Krosakhol Pucho	Sr. Consultant
BPT Faculty	
Mr. C. Sanam Rana	Sr. Physiotherapist & Associate Professor (Program Coordinator)
Ms. Kiyekali V Awomi	Physiotherapist & Assistant Professor
Dr. Chenithung Ezung	HoD, Consultant, Physical Medicine & Rehabilitation
Dr. Toshimenla Pongener	Consultant, Physical Medicine & Rehabilitation
Mr. Samuel Marandi	Neuroelectrophysiologist & MSc Tutor
Ms. Grace Komal Kamkodlamanane	Clinical Prosthetist and Orthotist
BRTT Faculty	
Dr. Shirley T. Leivon	Sr. Radiation Oncologist (Program Coordinator)
Dr. Khrutsozo Kikhi	HoD, Sr. Radiation Oncologist
Dr. Abigail Veravolu Resu	Radiation Oncologist
Dr. Manu Mathew	Sr. Radiation Oncologist
Mr. Suvankar Das	Medical Physicist & Addnl. RSO and Assistant Professor
Mr. Thepuzhoyi Medeo	Medical Physicist & Assistant Professor
Mr. Mhaseto Phesao	B.Sc. Radiotherapy Technologist
Ms. Florina Winishta	Jr. B.Sc. Radiotherapy Technologist
Mr. Banmanhim K. Rodshong	Jr. B.Sc. Radiotherapy Technologist
Mrs. Leishangthem Sharda Devi	Staff Nurse (GNM)
Ms. Mhonchumi Kithan	Staff Nurse
BMRIT Faculty	
Ms. Idauraile	Supervisor & Assistant Professor (Program Coordinator)
Dr. Visar Linyu	HoD, Associate Professor, MD Radiodiagnosis
Mr. Meyatoshi Aier	M.Sc. Tutor
Mr. G. Ericto	B.Sc. Tutor
Ms. Rickey Raj	B.Sc. Tutor

BDTT Faculty

Ms. D Hriiziini	Assistant Professor RRT & DT & Supervisor (Program Coordinator)
Dr. Nokchur Imchen	HoD, Sr. Medicine Consultant
Ms. Asenla M Longkumer	B.Sc. Junior Dialysis Technologist
Ms. Phinisha M Sunn	B.Sc. Junior Dialysis Technologist
Mr. Viketouzo Kire	B.Sc. Junior Dialysis Technologist
Ms. Luhem Kamei	Associate Professor
Ms. Kiranbala	M.Sc. Tutor
Ms. Shelly	Junior BSc Dialysis Technologist
Ms. Sheetal	Junior BSc Dialysis Technologist
Ms. Supriti Kartar	Advanced Paramedic

BOT FACULTY

Mr. Ashish Kindo	Occupational Therapist & M.Sc. Tutor (Program Coordinator)
Ms. Zakiebeinuo Usou	Occupational Therapist & M.Sc. Tutor

DHEM Faculty

Er. Surya Prakash	Asst. Biomedical Engineer & Tutor (Program Coordinator)
Er. Aying Longchar	Sr. Electrical Engineer & Tutor
Er. Marnungsang	Asst. Engineer & Tutor

Other Faculty

Ms. Senjumroni Sharon Kikon	Biostatistician & M.Sc. Tutor
Mr. Bhanbemo T Patton	Librarian
Ms. Moamenla Pongen	Senior Office Assistant - Accounts and Finance
Mr. Akumtoshi	PS to Principal, NERMPI
Ms. Atemla Anichari	Communication Training Manager
Mr. Pelezoto Pius Kikhi	Senior Quality Manager
Ms. Laishram Vidyalakshmi	M.Sc. N Tutor & Quality Officer
Ms. Theyiesinuo	Assistant Professor & Quality officer
Ms. S Roseline	In-charge Nurse (ED)
Mr. Imolemba pongen	Senior Emergency Medical Technician
Mr. Mhasibilie Savino	Data Entry Operator
Mr. Bendangakum Jamir	Sr. Engineer

Ms. Reubella Paulraj	Visiting Faculty (English)
Ms. Inakali Achumi	Visiting Faculty (Sociology)
Ms. Moasenla Jamir	Visiting Faculty (Psychology)

NERMPI Internal Complaints Committee (ICC):

Sl. No.	Name	Designation
1	Dr. B. Paul Ravindran	Principal, NERMPI
2	Mr. KG. Gaikhonlungpou	Vice Principal, NERMPI
3	Dr. Shirley T. Leivon	Sr. Radiation Oncologist
4	Ms. Sungkumtangla Jamir	Microbiologist / Associate Professor
5	Ms. Sedevonuo Ziephru	MHA Tutor & Quality Officer

NERMPI Anti-Ragging Committee (ARC):

Sl. No.	Name	Designation
1	Dr. B. Paul Ravindran	Principal, NERMPI
2	Mr. KG. Gaikhonlungpou	Vice Principal, NERMPI
3	Mr. C. Sanam Rana	Sr. Physiotherapist & Associate Professor
4	Dr. Khrutsozo Kikhi	Sr. Radiation Oncologist
5	Mr. Kekhrie Zao	Microbiologist & Associate Professor
6	Dr. Mejungsangla Longkumer	Pathologist



COLLEGE OF NURSING



The College of Nursing (CoN), CIHSR was established in 2011 to meet the educational needs of Nagaland and the broader North East India. As the premier nursing institution in Nagaland, CoN earned accreditation from the National Assessment and Accreditation Council in 2022. The college currently offers General Nursing & Midwifery (GNM) and One year Post Basic Diploma (Critical Care Nursing and Emergency and Disaster Nursing), and affiliated with the Nagaland Nursing Council, B.Sc. Nursing (Basic) and Post Basic B.Sc. Nursing, affiliated with Nagaland University. These programs are recognized by the Indian Nursing Council. With a team of highly skilled and experienced nursing faculty, alongside medical and Allied Health Professionals, CoN is committed to providing quality education, mentorship, and support to its students.

The graduates of College of Nursing are highly regarded by both recruiting agencies and hospitals. With a 100% placement rate, our graduates embark on promising careers in esteemed healthcare institutions.

--STUDENT PLACEMENTS--

Regional & National placements	International placements	Career advancements
<ul style="list-style-type: none"> • Christian Medical College & Hospital, Vellore • AIIMS-New Delhi/Kalyani/ Guwahati • Mission hospitals – BCH, Tezpur/ Christian Hospital Makunda/ Chhatarpur, MPMadhepura, Bihar/ Satribari, Guwahati • Tata Medical Centre, Kolkata • Indraprastha Apollo Hospital, New Delhi • Rajiv Gandhi Cancer institute • Hayat institute of nursing education, Guwahati • Northeast Nursing College of Health and Science, Arunachal Pradesh • Apollo Hospital, Guwahati • Narayana Group Hospitals, Guwahati • Times Hospital, Tezpur • Govt. Hospitals Nagaland • Govt. Hospitals, Arunachal Pradesh 	<ul style="list-style-type: none"> • Southend University Hospital Essex, United Kingdom. • NTUC Heath, United Kingdom. • H&A India Pvt. Ltd./ARMS Incorporation, Japan • Focus Search Services, Singapore. • Elisabeth Strabenambulanz, Germany 	<ul style="list-style-type: none"> • CMC Vellore • AIIMS Delhi • AIIMS, Rishikesh • JIPMER, Puducherry • St. John's Medical College, Bangalore • NIMHANS, Bangalore • Regional college of nursing, Guwahati • LGBRIHM, Tezpur • BBICI, Guwahati • Assam Down Town University • MBA, Manipal University, Jaipur • Indian Academy College of Nursing, New Delhi

PROGRAMS OFFERED

1. General Nursing and Midwifery course (GNM)
2. Basic B.Sc. Nursing
3. Post Basic B.Sc. Nursing
4. One Year Post Basic Diploma in Critical Care Nursing
5. One Year Post Basic Diploma Diploma in Emergency & Disaster Nursing
6. One Year Post Basic Diploma Cardio Thoracic Nursing**

(**Subject to Approval from Nagaland Nursing Council)

SELECTION

- Computer Based Test will be conducted for all eligible applicants.

Nursing Program	Syllabus
GNM	10th standard science of the Nagaland Board of School Education.
B.Sc. Nursing	12th standard Physics Chemistry Biology syllabus of the Nagaland Board of School Education.
PBBSCN and Post Basic Diploma Programs	GNM Curriculum

SELECTION CALENDAR

B.Sc.N & GNM			
Advertising for all Courses	16th March	Monday	4.00 pm
Last date for receiving filled in Application Forms for all Courses	18th May	Monday	4.00 pm
Last date for receiving filled in Application Forms with late fees for all Courses	30th May	Saturday	1.00 pm
Date of Issue of Hall Ticket	5th -16th June		
Entrance Examination for B.Sc.(N) (Computer Based Test)	10th June	Wednesday	9.00 am
Entrance Examination for GNM (Computer Based Test)	10th June	Wednesday	1.00 pm
Announcement of Preliminary Selection Result	10th June	Wednesday	9.00 pm
Medical Check Up & Practical Examination	11th June	Thursday	8.00 am
Medical Check Up & Interview	12th June	Friday	8.00 am
Announcement of the Result	13th June	Saturday	7.00 pm
Admission	15th-26th June	All days except Saturdays and Sundays	9.00 am-4.00 pm
Reporting to College BSCN	11th August	Tuesday	2.00 pm
Reporting to College GNM	22nd September	Tuesday	2.00 pm

PBBS.c.N & POST BASIC DIPLOMA PROGRAMS			
Activity	Date	Day	Time
Advertising for all Courses	2nd March	Monday	4.00 pm
Last date for receiving filled in Application Forms for all Courses	18th May	Monday	4.00 pm
Last date for receiving filled in Application Forms with late fees for all Courses	30th May	Saturday	1.00 pm
Date of Issue of Hall Ticket	5th -16th June		
Entrance Examination for PBB.Sc.(N) (Computer Based Test)	17th June	Wednesday	9.00 am
Medical Check Up & Practical Examination	17th June	Wednesday	1.00 pm

Medical Check Up & Interview	18th June	Thursday	8.00 am
Announcement of the Result	18th June	Thursday	7.00 pm
Admission	19th -30th June	All days except Saturdays and Sundays	9.00 am -4.00 pm
Reporting to College PBB.Sc.N	11th August	Tuesday	2.00pm
Reporting to College Post Basic Diploma Programs	22nd September	Tuesday	2.00pm
<i>**B.Sc HIM candidates applying for B.Sc Nursing will undergo the medical check up after completing their B.Sc Nursing Entrance examination on the 10th June, 2026</i>			

DOCUMENTS TO BE PRODUCED DURING INTERVIEW IN ORIGINAL

1. Mark sheet Class X
2. Mark sheet Class XII
3. Admit Card/Birth Certificate
4. Transfer Certificate of Class XII
5. Domicile Certificate/Permanent Residency Certificate.
6. Indigenous inhabitant certificate /Schedule Caste / Tribe certificate from the Government Authority.
7. Disability Certificate from the Government Disability Medical officer (if applicable).

ADDITIONALLY, for Post Basic B.Sc Nursing and One Year Diploma Programs

8. GNM Mark Sheet
9. RNRM Certificate/Receipt of application for the RNRM Registration certificate.
10. Work experience letter/certificate (if applicable).

~FOR SPONSORED CANDIDATES~

- A letter from the sponsoring body duly signed by the Head of the sponsoring organisation.

~MEDICAL CHECK-UP~

1. All candidates provisionally selected for the interview and practical test must undergo a medical check-up at CIHSR (Charges will apply).
2. Further details regarding medical check-up will be provided with the Hall Ticket

REQUIREMENTS FOR ADMISSION

- All candidates must appear for written / practical test and interview conducted by the selection committee. (Note: No travelling expenses will be paid). Applicant should be medically fit to undergo the program.
- Note: If a candidate is found to have gained admission through **FALSE CERTIFICATES OR MISINFORMATION**, their enrollment will be immediately **REVOKED** upon detection, and any fees paid will be non-refundable.
- The selected candidates are expected to produce the following **DOCUMENTS IN ORIGINAL** along with **THREE PHOTOCOPIES OF EACH**, at the time of Admission **POST DIPLOMA IN NURSE**
 1. Mark sheet Class X
 2. Mark sheet Class XII
 3. Admit Card/Birth Certificate
 4. Transfer Certificate/Migration Certificate/NBSE Registration Certificate
 5. Domicile Certificate/Permanent Residency Certificate.
 6. Indigenous inhabitant certificate /Schedule Caste / Tribe certificate from the Government Authority.
 7. Four passport-sized photographs with your name written at the back of each copy, enclosed in an envelope.

ADDITIONALLY, for Post Basic B.Sc. Nursing and Post Basic Diploma- Critical Care and Emergency & Trauma Nursing Program, Cardio Thoracic Nursing

8. Certificate of Diploma in General Nursing and Midwifery
9. Mark sheet of Diploma in General Nursing and Midwifery from the Examining Board / Nursing Council
10. Registration Certificate of RN, RM from State Nursing Council
11. Course completion certificate of Diploma in General Nursing and Midwifery
12. Transfer certificate from the School of Nursing/College of Nursing last studied.
13. Migration certificate /No Objection Certificate from the School of Nursing/College of Nursing last studied.
14. Registration Certificate of Nagaland Nursing Council

*** Note: Candidates will NOT BE ALLOWED to join the course if the above mentioned documents are not submitted.**

PROGRAM DETAILS

GENERAL NURSING MIDWIFERY (GNM)

The General Nursing Midwifery (GNM) program is a 3-year course designed to develop competency in providing nursing care in hospitals or communities. Upon completion, students become licensed nurses proficient in patient care, teaching, administration, and leadership.

Duration of the Course: 3 years including internship.

Core Subjects

Year 1: Nursing Foundation, Biological and Behavioural Sciences, Computer Education, English, Community Health Nursing-I

Year2: Medical Surgical Nursing, Mental Health Nursing, and Child Health Nursing.

Year3:Midwifery and Gynaecological Nursing, Community Health Nursing II, Nursing Education, Introduction to Research & Statistics, Professional Trends and Adjustment, Nursing Administration, and Ward Management.

ELIGIBILITY CRITERIA FOR ADMISSION

- Pass at 10 + 2 passed in any stream preferably Science, (Physics, Chemistry, Biology) & English with aggregate of 40% marks.
- Vocational stream ONLY, passing out from recognized Board under AISSCE/CBSE/ICSE/SSCE/HSCE or other equivalent Board with 40% marks. 5% relaxation for SC/ST
- 10+2 vocational ANM under CBSE Board or other equivalent board from the school and recognized by Indian Nursing Council with 40% marks. Registered as ANM with State Nursing Council.
- Student qualified in 10+2 in any stream or Healthcare Science-Vocational stream ONLY conducted by National Institute of Open School with 40%marks.
- Age limit Minimum age 17 and Maximum 35 years.
- No age bar for ANM/MPHW
- Student intake: 50/Year
- Marital status: Single / exempted for ANM/MPHW

It is MANDATORY to reside in the institutional hostel till completion of the course

BACHELOR OF SCIENCE IN NURSING

The Basic B.Sc. Nursing program is a four-year, full-time curriculum consisting of eight semesters. It prepares graduates for nursing and midwifery roles in both public and private healthcare settings. Following a credit and semester system, the program includes foundational, core, and elective courses. Mandatory modular learning is integrated into all courses, with elective courses offering a choice-based system through modules.

Duration of the Course: 4 years including internship.

Core Subjects

1st & 2nd Semester: Nursing Foundation, Nutrition, Biochemistry, Psychology, Anatomy, Physiology, Sociology, Health/Nursing Informatics & Technology, English.

3rd & 4th Semester: Microbiology, Pharmacology, Pathology & Genetics, Professionalism, Professional Values & Ethics including Bioethics, Adult Health Nursing including Geriatrics-I & II.

5th & 6th Semester: Child Health Nursing, Mental Health Nursing, Educational Technology/ Nursing Education, Midwifery/Obstetrics and Gynaecology (OBG) Nursing, Community Health Nursing- I, Introduction to Forensic Nursing and Indian laws, Nursing Management & Leadership.

7th & 8th Semester: Midwifery & Obstetrics Nursing, Nursing Research & Statistics, Community Health Nursing –II.

Eligibility criteria for admission

- The minimum age for admission shall be 17 years as of 31st December of the year in which admission is sought. (Max 35 years).
- 10+2 class passed with Science (PCB) 45% & English Core/English Elective with aggregate of 45% marks SC/ST & OBC 40% from recognized board under AISSCE/CBSE/ICSE/ SSCE/ HSCE or other equivalent Board.
- Students appearing in 10+2 examination in Science conducted by National Institute of Open School with 45% marks
- Student intake: 50/Year
- Marital status: Single/exempted for ANM/MPHW

It is MANDATORY to reside in the institutional hostel till completion of the course

POST BASIC BACHELOR OF SCIENCE IN NURSING

The Post Basic BSc Nursing program is a 2-year course designed to enhance the skills and competencies of diploma (GNM) nurses. The course aims to equip nurses to take on professional roles in providing comprehensive healthcare services, conducting research, and assuming leadership positions in clinical and public health settings.

Duration of the Course: 2 Years.

Core Subjects

Year 1: Nursing Foundation, Nutrition & Dietetics, Biochemistry & Biophysics, Psychology, Maternal Nursing, Child Health Nursing, Microbiology, Medical & Surgical Nursing and English.

Year 2: Sociology, Mental Health Nursing, Community Health Nursing, Introduction to Nursing Education, Introduction to Nursing Administration, Introduction to Nursing Research & Statistics.

ELIGIBILITY CRITERIA FOR ADMISSION

- Minimum qualification for application: 10+2+GNM
- Student intake: 20/Year

It is preferable for students to reside in the institutional hostel. However, this is NOT MANDATORY

POST BASIC DIPLOMA IN CRITICAL CARE NURSING

The Diploma in Critical Care Nursing is a 1-year program designed to enhance the skills and competencies of Registered Nurses in managing critically ill patients. The Program aims to equip nurses with advanced technical expertise, enabling them to deliver high-quality critical care, contribute to the education of healthcare team members, and engage in research to generate evidence-based practices for improved patient outcomes, delivered through Mastery of Learning (Skill Lab Practice) and Experiential Learning (Clinical Practice) approaches.

Duration of the Course: 1 Year

Core Subjects

Foundations to Critical Care Specialty Nursing practice. Nursing management of clinical conditions including assessment, diagnosis, treatment and specialized interventions

Eligibility criteria for admission

1. Be a registered nurse (RN & RM) or equivalent with any SNRC having NUID number.
2. Possess a minimum of one-year clinical experience as a staff nurse preferably in the critical care unit prior to enrolment.
3. Student intake: 10/Year

Hostel facility will NOT BE AVAILABLE

POST BASIC DIPLOMA IN EMERGENCY AND DISASTER NURSING

The Diploma in Emergency and Disaster Nursing is a 1-year program to prepare nurses with specialized skills, knowledge and attitude in providing quality care to patients in Emergency and Disaster situations. The Program aims to prepare technically qualified and trained specialist nurses who will function effectively and optimally at Emergency centres of Tertiary/Quaternary hospitals providing high standards of care, delivered through Mastery of Learning (Skill Lab Practice) and Experiential Learning (Clinical Practice) approaches.

Duration of the Course: 1 Year

Core Subjects

Foundations to Emergency and Disaster Specialty Nursing Practice, Nursing management of various emergency conditions including emergency assessment, diagnosis, treatment and specialized interventions and disaster management

Eligibility criteria for admission

- 1. Be a registered nurse and midwife (R.N.&R.M.) or equivalent with any SNRC having NUID number.
2. Possess a minimum of one-year clinical experience as a staff nurse preferably in the Emergency Department prior to enrolment.
3. Student intake: 5/Year

Hostel facility will NOT BE AVAILABLE

POST BASIC DIPLOMA IN CARDIO THORACIC NURSING

The One Year Post Basic Diploma in Cardio Thoracic Nursing is a 1-year program to prepare nurses with specialized knowledge, skills, and competencies in Cardio Thoracic Nursing to deliver comprehensive, evidence-based care to patients undergoing cardiac and thoracic interventions across preventive, curative, and rehabilitative settings, in accordance with standards prescribed by the Indian Nursing Council, providing high standards of care, delivered through Mastery of Learning (Skill Lab Practice) and Experiential Learning (Clinical Practice) approaches.

Duration of the Course: 1 Year

Core Subjects

Foundations to Cardio-Thoracic Nursing, Diagnostic and Interventional Procedures, Critical Care Management, Rehabilitation and Preventive Cardiology.

Eligibility criteria for admission

- Be a registered nurse and midwife (R.N.&R.M.) or equivalent with any SNRC having NUID number.
- Possess a minimum of one-year clinical experience as a staff nurse preferably in the Emergency Department prior to enrolment.
- Student intake: 5/Year

Hostel facility will NOT BE AVAILABLE

ACADEMIC FEES

B.Sc. Nursing -2026-2027

Category	I Semester	II Semester	III Semester	IV Semester	V Semester	VI Semester	VII Semester	VIII Semester
University Fees	11,000	2,500	4,500	2,500	5,000	3,500	6,000	2,000
Course Fee	63,783	62,180	58,133	58,030	60,133	61,530	60,133	61,030
Administrative Fee	4,000	5,500	4,000	6,500	4,500	6,500	4,500	9,500
Total	78,783	70,180	66,633	67,030	69,633	71,530	70,633	72,530

GNM				Post Basic B.Sc. Nursing		
Category	I Year	II Year	III Year	Category	I Year	II Year
University Fee	13,500	5,500	5,500	University Fee	17,000	7,500
Course Fee	83,410	80,342	84,842	Course Fee	1,13,272	1,21,272
Administrative Fee	9,000	10,500	14,000	Administrative Fee	9,500	13,500
Total	1,05,910	96,342	1,04,342	Total	1,39,772	1,42,272

Post Basic Diploma Programs

Category	Diploma in Emergency & Trauma Nursing	Diploma in Critical Care Nursing	Diploma In Cardio Thoracic Nursing
University Fee	13,500	13,500	13,500
Course Fee	88,000	88,000	88,000
Administrative Fee	12,000	12,000	12,000
Total	1,13,500	1,13,500	1,13,500

Candidates selected for admission will be required to register by paying the prescribed fee and completing other necessary admission formalities.

1. **Hostel Fees ₹25000/-** only per year to be paid for those residing in hostel.
2. **Library fees ₹3500/-** only per year to be paid during the time of admission.
3. Expenses incurred for **external visits/Uniform and book fees** will be borne by the students.

• **Fees once paid WILL NOT BE REFUNDED.**

• **In the event of a student withdrawing from the programme, the student shall be liable to PAY THE FULL COURSE FEE FOR THE ENTIRE DURATION OF THE PROGRAMME**

FACULTY

COLLEGE OF NURSING FULL-TIME FACULTY & STAFF

Prof. A.Purnungla Aier	Principal
Prof. L. Emi Humtsoe	Nursing Superintendent
Prof. Bendangmenla Ao	Vice-principal PBBSc.N
Prof. Nukshijungla Ao	Vice-principal GNM
Ms. Philanim A Shimray	Vice-principal B.Sc.N
Prof. Y. Zuchanbeni Humtsoe	Deputy Nursing Superintendent
Prof. Khumjanbeni Murry	Registrar of Examinations and Admissions & HoD- Mental Health Nursing
Prof. Nongozonuo Khape	HoD- Medical Surgical Nursing
Prof. Arhoni Tungoe	HoD – Obstetrical and Gynaecology Nursing
Prof. Lidziisa Mao	HoD- Community Health Nursing
Ms. Worlanso Awungshi Shimray	HoD, CNE
Ms. Merentola Longkumer	HoD- Fundamentals of Nursing
Ms. M Thujovalu Veshume	HoD- Child Health Nursing
Prof. Cecilia Katasi	Professor- Child Health Nursing
Ms. Luhem Kamei	Associate Professor-Medical Surgical Nursing
Ms. Imliyangla	Associate Professor-Medical Surgical Nursing
Ms. Theyiesinuo	Assistant Professor-Medical Surgical Nursing
Ms. Neiketounuo Medom	Assistant Professor- Community Health Nursing
Ms. Ruokuokhonuo Livi	Assistant Professor- Community Health Nursing
Ms. Lanunaro	Assistant Professor -Medical Surgical Nursing
Ms. Karen Phucho	M.Sc Tutor-Medical Surgical Nursing
Ms. Laishram Vidyalakshmi	M.Sc Tutor-Medical Surgical Nursing
Ms. Sandham Kiranbala Devi	M.Sc Tutor-Medical Surgical Nursing
Ms. Kitila Amri	M.Sc Tutor-Medical Surgical Nursing
Ms. Ningrinchon Rumthao	M.Sc Tutor-Medical Surgical Nursing
Ms. Hannah Sumi	M.Sc Tutor-Medical Surgical Nursing
Ms. Watitola Longkumer	M.Sc Tutor-Mental Health Nursing
Ms. Meripeni Kithan	B.Sc. Tutor
Ms. Ajano Shitiry	B.Sc. Tutor
Ms. Wangshizungla Imsong	B.Sc. Tutor
Ms. Esther Kent	B.Sc. Tutor

Ms. Wigeng Chewang	B.Sc. Tutor
Ms. Rhimenchila Soyah	B.Sc. Tutor
Mr. Akumtoshi S Longkumer	B.Sc. Tutor
Ms. Medemjungla	B.Sc. Tutor
Ms. Ruchita Tamang	B.Sc. Tutor
Ms. Achila S Ao	B.Sc. Tutor
Ms. Monalisa Keppen	B.Sc. Tutor
Ms. Mharoni Humtsoe	B.Sc. Tutor
Ms. Imtisangla	B.Sc. Tutor
Ms. Langungailiu Kamei	B.Sc. Tutor
Ms. Amenla Walling	B.Sc. Tutor
Ms. Seropila Sangtam	B.Sc. Tutor
Ms. Arensenla Z Jamir	B.Sc. Tutor
Ms. Avikhrieü Kaco	B.Sc. Tutor
Ms. Daizy Rani	Clinical Instructor
Ms. Lianlalven	Study leave
Ms. Rongsenlemla	Study leave
Ms. Tolivi Kiho	Study leave
Ms. Shishi Rongmei	PS to Principal
Mr. Imsuyanger M	Senior Office Assistant
Mr. Jungshitemjen	Facility Officer cum IT Assistant
Ms. Yilemi	Senior Artisan
Ms. N Moamenla	Senior Office Assistant (Accounts & Finance)
Mr. Tongpangkokba	Driver
Mr. Zhasavile Siria	Driver

HOSTEL WARDENS

Mr. Bhanbemo Patton	Librarian-cum-Warden Boys Hostel
Ms. Arenla Amlari	L Noksangchila Girls Hostel
Ms. Wepe-ü Kapfo	

INTERNAL COMPLAINTS COMMITTEE

Prof. A.Purnungla Aier	Principal
Prof. Bendangmenla Ao	Member
Prof. Nukshijungla Ao	Member
Ms. Philanim A Shimray	Member
Ms. Kitila Amri	Member
Ms. Atemla Anichari	Communication & Training Officer

RAGGING

Ragging is strictly prohibited in the institution and will be closely monitored by the Anti-Ragging Monitoring Squad. Any student found engaging in ragging will face severe consequences, including suspension from classes or hostels, fines, debarring from examinations, and other disciplinary actions. The names and contact details of the Anti-Ragging Committee members are displayed on the notice board. Any witness or experience of any instance of ragging, to be reported immediately

ANTI-RAGGING COMMITTEE

Prof. A.Purnungla Aier	Principal
Prof. Bendangmenla Ao	Vice-principal PBB.Sc.N
Prof. Nukshijungla Ao	Vice-principal GNM
Ms.Philanim A Shimray	Vice-principal BSc.N
Ms. Arenla Amlari	Warden



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