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CONTACT INFORMATION

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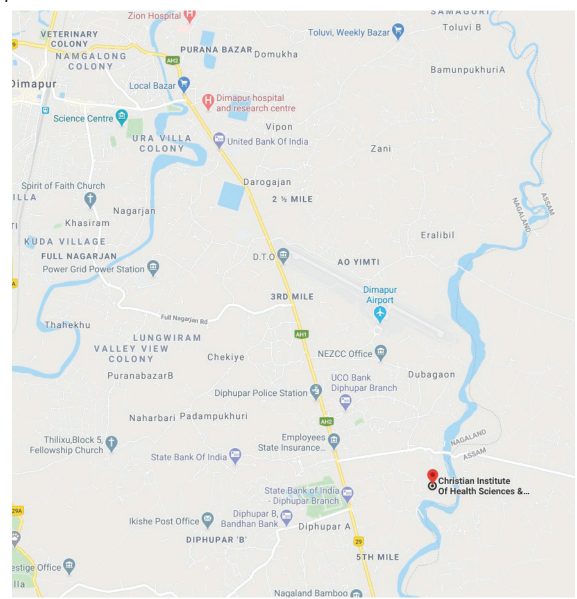
Fax: 03862-242530 Website: http://www.cihsr.in Email addresses

College of Nursing: principalcon@cihsr.ac.in NERMPI (Health Sciences): principalahs@cihsr.ac.in

Capitation Fees and Donations are not accepted.

I. 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 region. 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.

II. 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 Dimapur and serves as a vital healthcare hub. Over its 17-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, NERMPI (Health Sciences), and postgraduate DNB programs.

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, a 1.5T MRI, 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 AND LOGO



MOTTO: Serve Nurture Transform

A person washing the feet of a fellow human being depicts the attitude with which health professionals should work.

The servant hood of man was declared by our Lord and master - "Now that I your Lord and Teacher have washed your feet; you should also wash one another's feet. I have set you an example that you should do as I have done for you." John 13:14-15.

VISION

To develop Christ centred leadership in healthcare, transforming communities through compassion, innovation and excellence.

OBJECTIVES

Healthcare – To develop a centre of excellence in healthcare

Education – To develop undergraduate, postgraduate and innovative medical teaching programs to empower healthcare personnel in northeast India.

Leadership – To develop our staff and medical leaders to the potential that God has created them to be and harness their talents and gifts to significantly impact the region and beyond.

Community – To develop a vibrant community that cares and supports each other, thereby reflecting the nature and character of Christ to the society around. To encourage this community to proactively engage with the neighbouring communities and society to bring holistic transformation.

Network – To provide a focal point for a network of hospitals and likeminded organizations in the Northeast so as to make an impact on health in the whole of the region.

VALUES

- Honesty, transparency and integrity
- Compassion for our patients and staff
- To be a vibrant and supportive Fellowship
- Focus on the poor and marginalized
- Inter denominational and multiracial inclusiveness

ADMINISTRATIVE OFFICERS OF CIHSR

Director



DR. SEDEVI ANGAMI
DM (Gastroenterology)

Deputy Director (Administration)



DR. VIU MERU

MBBS., D. P.H,

M.A. (Organizational Leadership)

Principal, CON



Ph.D. Obst & Gyn Nsg.

Medical Superintendent



DR. CLEMENT MOMIN MBBS., D.L.O (E.N.T). M.A. (Organizational Leadership)

Principal, NERMPI



DR. B PAUL RAVINDRAN Ph.D., Dip. R.P, FCCPM

Nursing Superintendent



MRS. A. PURNUNGLA AIER M.Sc.(N) (Medical - Surgical Nsg).

III. SELECTION PROCESS AND GENERAL INFORMATION

Admissions for the following courses are available:

COLLEGE OF NURSING COURSES:

- General Nursing and Midwifery course (GNM)
- Basic B.Sc. Nursing
- Post Basic B.Sc. Nursing
- Post Diploma in Dialysis Nursing
- Post Diploma in Cardiac Nursing
- Post Diploma in Clinical Educator Course

NORTH EAST REGIONAL MULTI-DISCIPLINARY PARAMEDICAL INSTITUTE COURSES:

- Bachelor of Science in Medical Laboratory Technology (BSc. MLT)
- Bachelor of Science in Anaesthesia and Operation Theatre Technology (BSc. AOTT)
- Bachelor of Science in Health Information Management (BSc. HIM)
- Bachelor of Physiotherapy (BPT)
- Bachelor of Science in Radiotherapy Technology (BSc. RTT)
- Bachelor of Science in Medical Radiology and Imaging Technology (BSc. MRIT)*
- Bachelor of Science in Dialysis Therapy Technology (BDTT)*
- Bachelor of Occupational Therapy (BOT)*
- Diploma in Hospital Equipment Maintenance (DHEM)
- Skin Technician Certificate Course
 (*Subject to approval by the Nagaland University)

DISTRIBUTION OF SEATS WILL BE AS FOLLOWS:

Nursing Courses: At least 50% of seats from Nagaland, the rest of the 50% will be according to merit irrespective of state.

NERMPI Degree Courses: 40% from Nagaland, 60% from other North-Eastern states.

NOTE:

- > 10% of the seats in both the colleges are reserved for students sponsored by sister organizations in the North-East, or by EHA Hospitals.
- > 10% for Males (applicable for Nursing courses only)
- > 10% for staff children
- > 5% for people with disability (Disability certificate must be produced.)
- > 10 % for Socially Weaker Section
- > CIHSR institute sponsorship available for BSc. Nursing (2 seats); GNM (5 seats). For further details, contact Human Resource Department.

Selection will be based on merit.

Entrance tests will be conducted for all eligible applicants by the institution for all courses. The questions for GNM & Skin Technician course will be based on 10th standard science, and for all the degree courses the questions will be based on the 12th standard sciences PCB syllabus of the Nagaland Board of School Education. A candidate applying for the GNM & degree courses must appear in both the written examinations. The examination for PBBSC & Post-diploma Nursing Courses will include all the nursing subjects based on the GNM syllabus. The shortlisted candidates will be called for practical tests and interviews.

APPLICATION FEES

Prospectus and Application Fee	Rs. 600/-
Registration fee (On submission of application form)	Rs. 1000/-
Fee for each course applied	Rs. 500/-
Late fee	Rs. 500/-

The candidate deciding to apply for Nursing and NERMPI (Health Sciences) course need to pay only Rs. 1600 towards prospectus and registration fee. However, the candidate has to pay Rs. 500/- for each course in Nursing and for each course in Allied Health Sciences.

Scenario I:

If a candidate decides to apply for B.Sc. Nursing or BMLT alone. The total fee to be paid is Rs.1600+500 = Rs. 2100/-

Scenario II:

If a candidate decides to apply for B.Sc. Nursing and BMLT, then the total fee will be Rs.1600+Rs.500+Rs.500 = Rs.2600/-

Scenario III:

If a candidate decides to apply for B.Sc. Nursing course and BMLT and DHEM, then the total fee will be 1600+Rs 500+Rs. 500+Rs. 500=Rs. 3100/-

Mode of Payment for the above.

Payment may be made by bank transfer to CIHSR College of Nursing Account.

Bank	State Bank of India
Branch	Diphupar Branch
Account Number	32950411637
IFSC Code	SBIN0015289

Alternatively, online payment through approved payment channels linked to the portal of the institute may also be used. In which case, the candidate shall be required to provide acceptable evidence of the payment made.

HOW TO APPLY FOR ADMISSION (Online Submission):

A candidate may apply online through our website www.cihsr.in

Instructions for applying online:

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

For Post Basic BSc Nursing:

In addition to the above mentioned documents, applicants to the Post Basic BSc. Nursing course are required to upload the following-

- i. Self-attested photocopy of GNM mark sheet issued by the examining board.
- ii. RN & RM Registration Certificate (Receipt of application for the registration certificate)
- 3. Name of a referee and his/her contact details from any one of the following (referee should not be a relative)-

Principal of the school or college last attended

OR

Senior member of the community (example: Gaon Bura, Village Chairman) OR

Pastor, church leader, Religious head

Hall Ticket will not be issued if any one of the documents are not submitted. All the above documents in original should be produced at the time of interview.

Documents to be produced during Interview

- 1. Self-attested photocopy of all following documents;
 - State of Domicile certificate (if available), ST/SC/OBC certificate, Indigenous inhabitant.
 - ii. Birth Certificate/Admit card of class X
 - iii. Mark sheet of class X & XII
 - iv. Transfer Certificate of class XII
- 2. Disability Certificate from the Government Disability Medical officer (if applicable).

For Post Basic BSc Nursing:

In addition to the above mentioned documents, applicants to the Post Basic BSc. Nursing course are required to produce the following-

- Self-attested photocopy of GNM mark sheet issued by the examining board.
- ii. RN & RM Registration Certificate (Receipt of application for the registration certificate).
- iii. Work experience letter / certificate (if applicable).

FOR SPONSORED CANDIDATES:

A letter from the sponsoring body duly signed by the Head of that organisation / Church Pastor should be produced at the time of interview.

MEDICAL CHECK-UP:

- 1. Medical check-up will be done at CIHSR Hospital, for which the student will have to register and pay online.
- 2. Medical fitness tests will be done after the written exam for a full day before the interview day.
- 3. Further details regarding medical check-up will be provided with the Hall Ticket

REQUIREMENTS FOR ADMISSION TO ALL COURSES:

- Selection: All candidates must appear for written / practical test and interview conducted by the selection committee. (Note: No travelling expenses will be paid).
- 2. Applicant should be medically fit to undergo the course.

Note: If any candidate happens to gain admission to the course by providing false certificates or information, he/she shall be disqualified from the course as soon as it is detected, and any fees already paid will not be refunded.

The selected candidates are expected to produce the following documents in original along with three photocopies of each, at the time of Registration: -

POST BASIC BSC. NURSING & POST DIPLOMA IN NURSING

- 1. Mark sheet of 10th Standard
- 2. Mark sheet of 12th Standard
- 3. Pass certificate: 10th / 12th (if available)
- 4. Admit Card 10th & 12th and GNM (if available)
- 5. Birth Certificate (if not stated in the 10th / 12th admit card)
- 6. Certificate of Diploma in General Nursing and Midwifery or alternate course (applicable to male candidates)
- 7. Mark sheet of Diploma in General Nursing and Midwifery or alternate course (applicable to male candidates) from the Examining Board / Nursing Council

- 8. Registration Certificate of RN, RM from Nagaland Nursing Council
- 9. Transcript of Diploma in General Nursing and Midwifery or alternate course (applicable to male candidates).
- 10. Course completion certificate of Diploma in General Nursing and Midwifery or alternate course (applicable to male candidates)
- 11. Transfer certificate from the School of Nursing / College of Nursing last studied
- 12. Four passport-sized photographs with your name written at the back of each copy, enclosed in an envelope

ON THE DAY OF JOINING THE COURSE:

- Migration certificate/No Objection Certificate from the Nursing Board/Nursing school last studied.
- Permanent Residency Certificate
- Indigenous inhabitant certificate /Schedule Caste / Tribe certificate from the Government Authority.
- Hepatitis B Vaccination certificate if vaccinated.
- Registration Certificate of Nagaland Nursing Council

Note: Candidates will not be permitted to join the course if the above documents are not submitted.

FOR ALL OTHER DEGREE AND DIPLOMA COURSES

- 1. Mark sheet of 10th Standard
- 2. Mark sheet of 12th Standard
- 3. Admit Card 10th & 12th exams
- 4. Pass certificate: 10th / 12th (if available)
- 5. Certificate indicating Date of Birth (if not stated in the 10th / 12th mark sheet)
- 6. Transfer certificate from the School last studied
- 7. Four passport sized photographs
- 8. NBSE registration certificate -for those who studied under Nagaland Board of School Education
- 9. Indigenous inhabitant /Domicile certificate or Permanent Residency Certificate / Schedule Caste / Tribe certificate from the Government Authority (any one of the above following).

ON THE DAY OF JOINING THE COURSE:

Migration certificate from the respective Board last studied in for those from other states and other Board of studies

Note: Candidates will not be permitted to join the course if the above documents are not submitted.

REGISTRATION FOR ADMISSION TO ALL COURSES:

Candidates selected for admission into any course will be required to register by paying the prescribed fee and completing other necessary admission formalities. **Fees once paid will not be refunded.**

ATTENDANCE AT LECTURES, TUTORIALS AND DEMONSTRATIONS:

- 1. Students are required to attend a minimum of 80% Theory and Practical Sessions to be eligible to appear for the university / Board examination. Practical must be 100% before completion of the course.
- 2. Only sick leave sanctioned by the assigned medical officer of CIHSR will be accepted for absence from classes/ clinical postings.
- 3. Any student availing leave in excess of that permitted will have to compensate as per the policy of the institution.

Rules and Regulations of the College and Hostel (Refer Handbook)

- During the training period, all students are encouraged to participate in various group activities like drama, cultural and musical programs, student retreats, games and sports. Students are expected to attend regular morning worship and Sunday service.
- 2. Uniform: A tailor will be arranged to get the material and stich the uniform and the students have to pay for it.
- 3. Identity Cards: ID cards will be provided by the institution and must be displayed by the students at all times.
 - Note: All the students are required to abide by the rules and regulations of the Institute, failing to which appropriate disciplinary actions will be taken.

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

IV. NORTH EAST REGIONAL MULTI-DISCIPLINARY PARAMEDICAL INSTITUTE



On September 20, 2010, a Memorandum of Understanding (MOU) was executed among the NEC, Nagaland's Government, and CIHSR to establish a Regional Institute of Allied Health Sciences in Dimapur, Nagaland. This initiative aimed to provide training for Allied Health Professionals from Nagaland and other north eastern states. Following this agreement, five diploma programs were introduced in collaboration with the Christian Medical Association of India (CMAI), including the Diploma in Radio-diagnosis Technology, Diploma in Medical Records Technology, Diploma in Medical Lab Technology, Diploma in Optometry and Ophthalmic Technology, and Diploma in Anaesthesia Technology between 2011 and 2015. CMAI, being a leader in Allied Health Sciences training in India, has seen its graduates secure positions globally. However, the diploma courses in Medical Records Technology, Anaesthesia Technology, and Medical Lab Technology were phased out in the 2020-21 academic year in favour of BSc degree programs in these fields affiliated to Nagaland University. In 2023, NERMPI introduced two additional degree programs, a B.Sc. in Radiotherapy Technology and a Bachelor of Physiotherapy. In Dec 2023, the North East Regional Multi-Disciplinary Paramedical Institute was recognized as a separate college by Nagaland University, with its formal inauguration by Nagaland's Chief Secretary on February 24, 2024. Furthermore, Nagaland University has approved the curriculum for two new courses, B.Sc in Medical Imaging and Radiology Technology and B.Sc. in Dialysis Therapy Technology, expected to start in the 2024-25 academic year, bringing the total number of courses at NERMPI to seven.



BACHELOR OF SCIENCE IN

MEDICAL LABORATORY TECHNOLOGY (BMLT)





This course 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 course 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. The course duration is 4 years (including 1 year of mandatory internship)

CORE SUBJECTS: Pathology, Biochemistry, Microbiology, Anatomy and Physiology, and Research Methodology.

SCOPE OF THE GRADUATE:

There are excellent job opportunities for qualified

medical laboratory technologists. They can work in hospitals, research laboratories, public health facilities, and industrial laboratories, manage their laboratory setup, teach and do research in academia, and pursue higher studies.

HIGHER STUDIES: Postgraduate and Doctoral degrees in Haematology, Biochemistry, Pathology, Microbiology, etc.

ELIGIBILITY CRITERIA:

- 1. Minimum qualification: Pass in 10+2 exam or its equivalent in the science stream (PCB) with at least 40% marks.
- 2. Age Limit: Age should be 17 by December 31st of the joining year.





BACHELOR OF SCIENCE IN HEALTH INFORMATION MANAGEMENT (BHIM)

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. The duration of the course is 4 years (3 years of Theory & Practical posting & 1-year 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.

SCOPE OF THE GRADUATE:

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.

HIGHER STUDIES: Upon completing their bachelor's degree, students can further their education by pursuing an MSc in Health Information Management (HIM).

ELIGIBILITY CRITERIA:

- 1. Minimum qualification for Application: 10+2 in science (PCB and English) subjects from a recognized Board.
- 2. Minimum marks obtained: At least 40 % aggregate.
- 3. Age Limit: Age should be 17 by December 31st of the joining year.

BACHELOR OF SCIENCE IN ANAESTHESIA

& OPERATION THEATRE TECHNOLOGY (BAOTT)

The course 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 course 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, paediatrics, orthopaedics, ENT. obstetrics. 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 course: 3 years (6 semesters) + 1-year compulsory Internship







COURSE PROSPECTS:

Graduates can work in

various areas of the hospital such as Operation theatres, Anaesthesia units, Intensive Care Units (ICUs), and Emergency departments.

HIGHER STUDIES:

Upon completing their bachelor's degree, students can further their education by pursuing a master's degree in the same field.



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.

ELIGIBILITY CRITERIA:

Minimum qualification for Application: 10+2 in science (PCB and English) subjects from a recognized Board.

Minimum marks obtained: At least 40 % aggregate.

Age Limit: Age should be 17 by December 31st of the joining year

BACHELOR OF SCIENCE inRADIOTHERAPY TECHNOLOGY

The Radiotherapy Technology course provides specialized training for the treatment of cancer patients requiring radiation therapy. The course 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 course: 3 years (6 semesters) + 1-year compulsory 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.

SCOPE OF THE GRADUATE:

Job opportunities in private and government hospitals as a Radiotherapy Technologist and teaching faculty (B.Sc. Tutor).

HIGHER STUDIES: Upon completing their bachelor's degree, students can further their education by pursuing M.Sc. Radiotherapy Technology.

ELIGIBILITY CRITERIA:

- Minimum qualification for Application: 10+2 in science (PCB and English) subjects from a recognized Board.
- 2. Minimum marks obtained: At least 40 % aggregate.
- 3. Age Limit: Age should be 17 by December 31st of the joining year.







BACHELOR OF

PHYSIOTHERAPY (BPT)

Physiotherapy as described by World Physiotherapy is a health care profession concerned with human function and movement and maximizing physical potential. Physiotherapy supports people of all stages of life from child to older age.

The course duration is 4 $\frac{1}{2}$ years {4 years of theory & clinical posting followed by 6 months of rotatory internship}.

CORE SUBJECTS:

Human Anatomy & Physiology, Pathology/Microbiology/Pharmacology, Biomechanics & Kinesiology, Exercise therapy & Electrotherapy, Physiotherapy in Orthopaedic/ Neurology/ Medical & Surgical/Cardio-Pulmonary/Paediatrics/Sports, and Biostatistics & Research methodology.

SCOPE OF THE GRADUATES:

Job opportunities in private and government hospitals, special schools, multinational companies, sports academics & self-employed private practice. Clinical Instructor in Physiotherapy College. Teaching faculty (Tutor) in Physiotherapy college. Vast job opportunities available abroad.

HIGHER STUDIES: Fellowship program, Master of Physiotherapy (Ortho, Neuro, Sports, Peds, Community medicine, etc.) & PhD program.

ELIGIBILITY CRITERIA:

- 1. Minimum qualification for Application: 10+2 in science (PCB and English) subjects from a recognized Board.
- 2. Minimum marks obtained: At least 40 % aggregate.
- 3. Age Limit: Age should be 17 by December 31st of the joining year.



BACHELOR OF SCIENCE IN

MEDICAL RADIOLOGY AND

IMAGING TECHNOLOGY (BSC. MRIT)

(Subject to approval by the Nagaland University)

This course is designed to impart training and practical experience in taking X-rays of the human body, ultrasound examination, Computed Tomography (CT), and Magnetic Resonance Imaging (MRI). In addition, they are also trained in a variety of special procedures like Intravenous Urography, Barium studies, Hystero-salphingogram, ESWL (lithotripsy), etc. They are also exposed to interventional procedures, digital radiography, and the PACS System.

Duration of course: 3 years (6 semesters) + 1-year compulsory 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.

SCOPE OF THE GRADUATE:

Job opportunities in private and govt hospitals as a Radiographer/Technologist, B.Sc. Clinical Instructor, Teaching faculty (B.Sc. Tutor), MRI Technologist, CT Technologist.

HIGHER STUDIES: Upon completing their bachelor's degree, students can further their education by pursuing M.Sc Medical Imaging Technology.

ELIGIBILITY CRITERIA:

Minimum qualification for Application: 10+2 in science (PCB and English) subjects from a recognized Board.

Minimum marks obtained: At least 40 % aggregate.

Age Limit: Age should be 17 by December 31st of the joining year.







BACHELOR OF SCIENCE IN DIALYSIS THERAPY TECHNOLOGY

(subject to approval by the Nagaland University)

Dialysis is a kidney replacement therapy, that sustains the lives of those with kidney failure. This course aims to prepare accomplished professionals in Renal Replacement Therapies with a specific emphasis on clinical skills and technical knowledge of Dialysis Therapy Technology. The duration of the course is 4 years {3 years of theory & clinical posting followed by 1-year internship}.

CORE SUBJECTS:

Human Anatomy & Physiology, Biochemistry, Pathology, Microbiology, Pharmacology, Nutrition, Basic Principles of Nursing, Quality assurance & patient safety, Renal Diseases, Hemodialysis, Peritoneal Dialysis, Dialysis in special cases (ICU, Pediatric, elderly, pregnancy, isolation), Extracorporeal Blood Therapies- CRRT, Plasmapheresis, Hemoperfusion, Online Hemodiafiltration, Liver dialysis, Sorbent Dialysis; Renal transplantation, Water treatment system, Basics of biomedical instrumentation, Biostatistics & Research Methodology.

SCOPE OF THE GRADUATE:

Job opportunities in private and govt hospitals as a Dialysis Therapy Technologist, B.Sc. Clinical Instructor, Teaching faculty (B.Sc. Tutor), Dialysis Centre Clinical Manager, Renal Transplant Coordinator.

HIGHER STUDIES: Upon completing their bachelor's degree, students can further their education by pursuing MSc Renal Replacement Therapy & Dialysis Therapy Technology, PhD

ELIGIBILITY CRITERIA:

- 1. Minimum qualification for Application: 10+2 in science (PCB and English) subjects from a recognized Board.
- 2. Minimum marks obtained: At least 40 % aggregate.
- 3. Age Limit: Age should be 17 by December 31st of the joining year.







BACHELOR OF OCCUPATIONAL THERAPY (BOT)

(subject to approval by the Nagaland University)

The program aims to educate students to become healthcare professionals who assist individuals dealing with physical and mental difficulties, helping them to overcome obstacles and achieve independence. The main aim is to involve individuals and communities in meaningful activities to address physical, developmental, social, or emotional issues.

The duration of the course is 4 and a half years {4 years of theory & clinical posting followed by 6 months' internship}.

CORE SUBJECTS:

Anatomy, physiology, pharmacology, introduction to occupational therapy practice, introduction to occupational therapy & practice skills. Specialized areas like mental health, occupation rehabilitation, and participatory community practice. Exposure to many different hands-on activities such as- Splint making, Dressing adaptation for people with self-care impairments, Wheelchair measurement tutorials, Home modification and assistive technology plans, Adult neurological rehabilitation techniques.

SCOPE OF THE GRADUATE:

The graduates can be employed as Occupational Therapists in various settings such as acute care, hospice, industry, Rehabilitation facilities, Prisons, Psychiatric hospitals, Homeless shelters, Group homes, Transitional living facilities, Assisted Living, Teaching faculty, and Early intervention centres.

HIGHER STUDIES: Upon completing their bachelor's degree, students can further their education by pursuing Master's in Occupational Therapy (Developmental Disabilities, Hand and Musculoskeletal Conditions, Neurorehabilitation, Orthopedics, Mental Health and Psychosocial Rehabilitation, Ageing Adult) & Ph.D.

ELIGIBILITY CRITERIA:

- 1. Minimum qualification for Application: 10+2 in science (PCB and English) subjects from a recognized Board.
- 2. Minimum marks obtained: At least 40 % aggregate.
- 3. Age Limit: Age should be 17 by December 31st of the joining year.



NERMPI FEE STRUCTURE FOR DEGREE COURSES

FOR THE ACADEMIC YEAR 24-25 -

PARTICULARS	1 st Year	2 nd Year	3 rd Year	4 th Year
University Fees	10,700/-	5,200/-	7,200/-	3,200/-
Course Fee*	97,500/-	85,500/-	85,500/-	8,400/-
Administrative fee**	18,500/-	17,500/-	17,500/-	10,500/-
Hostel Fee	25,000/-	25,000/-	25,000/-	25,000/-
Grand Total	1,51,700/-	1,33,200/-	1,35,200/-	47,100/-

- * Includes tuition fee, Computer & Learning Management System fee, Library, workshops and educational visits.
- ** Includes administrative expenses such as transportation, electricity, graduation, medical, etc.

NOTE:

- The above mentioned fee structure is relevant for all courses for the academic year 2024-25 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 chargeable separately for hostellers. Mess deposit of ₹ 3000 to be paid in first year which is refundable. Mess fee must be paid only online, to Account Holder Name: STUDENTS MESS, Account Number: 922020012511669, IFSC Code: UTIB0000378.
- Money will be collected whenever students' welfare activities are carried out and for uniform.
- The Management reserves the right to revise the fee from time to time as per Nursing Councils / University rules and Institutional Policy.

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.

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.

DURATION OF THE COURSE

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 FEE:

Total Fee: Rs. 60,000/-





SKIN TECHNICIAN COURSE

Objective: To train the individual to develop skills to work alongside qualified and National Medical Commission (NMC) approved Dermatologists.

QUALIFICATION:	MODE OF TRAINING:	DURATION:
Academic qualification of 10+ Intake capacity per year – 2 female students only	Theory + Practical + Internship/ Apprenticeship Non-residential training program	6+6 Months



COURSE FEE:

Total Fee: INR 1,00,000/- (INR 10,000 as Security Deposit)

The course fee of Rupees 90,000 can be paid in three instalments (Rupees 30,000 \times 3 months), or six instalments (Rupees 15,000 \times 6 months). The security deposit must be paid at the time of admission and will be refundable after accounting for breakages if any.

ASSESSMENTS:

- · Weekly theory tests (MCQs & Fill in the blanks)
- · OSCE Once in two weeks
- · Practical daily supervision

TOPICS FOR TRAINING:

Anatomy and Physiology of Skin, Universal Precaution, Hospital Waste Segregation and Disposal in a clinical set-up, Sterile technique in skin care of wounds and abscesses, Maintenance of sterility, and care of surgical instruments in skincare, Sterile dressings and care of wounds, Basics of microscope, Common diseases of the skin, Common procedures in skincare, Incision & drainage of abscess (Theory & Practical), Chemical peels and indications (Theory & Practical), Cosmetology(theory and Practical), Assisting in- Botox injection, Fillers, Threadlift, PRP.

Selection Calendar 2024-25 NERMPI

SI. No	ACTIVITY	DATE
1.	Advertisement for all courses	March 18
2.	Issue of application forms	March 18
3.	Last date for receiving filled in Application Forms for BSc. & Diploma courses of NERMPI	May 20
4.	Last date for receiving filled in Application Forms for BSc. & Diploma courses of NERMPI with late fee	May 31
5.	Date of Issue of Hall ticket	June 1
6.	Entrance examination for all NERMPI courses (The exact time of the tests will be provided with the hall ticket)	June 11
7.	Entrance examination for Skin Technician Course	June 12 (11AM)
8.	Preliminary Selection Meeting for B.Sc. and Diploma	June 11
9.	Announcement of entrance exam result	June 11
10.	Medical Check-up for all preliminarily selected NERMPI applicants	June 12
11.	Interview for preliminarily selected applicants	June 13
12.	Final Selection Meeting for B.Sc. and Diploma	June 15
13.	Announcement of the result	June 15
14.	Last date for Letter of acceptance	June 17
15.	Last date for Registration & Admission	June 21

*Joining dates are subject to change.

Note: The above mentioned schedule will be strictly followed unless otherwise informed by the office. Hall ticket will be generated after filling up the online application form.

NERMPI Faculty Members

NAME OF THE FACULTY	DESIGNATION	QUALIFICATION	
Dr. B. Paul Ravindran	Principal &	Ph.D., Dip.R.P., FCCPM	
Mr. K.G. Gaikhonlungpou	Chief Medical Physicist, CIHSR Vice Principal & Associate Professor; Acting HOD, Dept. of Laboratory Sciences	MSc. Haematology	
Dr. Nito Yepthomi (On study leave)	Consultant, Pathologist	MD Pathology	
Dr. Mejungsangla Longkumer	Senior Resident, Pathologist	MD Pathology	
Mr. Kekhrie Zao	Course coordinator; Microbiologist & Assistant Professor	Masters in Medical Laboratory Technology	
Ms. Seangaung Pamei Brainy	Haematologist & Assistant Professor	MSc Haematology	
Ms. Sungkumtangla Jamir	Microbiologist & Assistant Professor	MSc Microbiology	
Ms. Shelomith K. Chawang	Biochemist & Assistant Professor	MSc Clinical Biochemistry	
Mr. Brahmacharimayum Ruhi Kumar Sharma	BSc Supervisor	Bachelor in Medical Laboratory Technology	
Mrs. Lohrii Athine	BSc Senior Laboratory Technologist	BSc Medical Laboratory Technology	
Dr. Adahru Moses	Course Coordinator Senior Consultant, Anaesthesiologist	MD Anaesthesia	
Dr. Kevitsotuo Vakha	Senior Consultant, Anaesthesiologist	MD Anaesthesia	
Dr. Esther Zeliang	Senior Consultant, Anaesthesiologist	DNB Anaesthesia	
Dr. Samzai Nagi	Consultant, Anaesthesiologist	DNB Anaesthesia	
Mr. Aranya Samanta	Junior BSc Anaesthesia Technologist & Tutor	BSc Operation Theatre & Anaesthesia Technology	
Mr. Promode Surin	Senior Anaesthesiology Technician & Clinical Instructor	GNAT, Diploma in Anaesthesia Technologist	
Mr. Khuraijam Chinglen Khomba Singh	Senior Anaesthesiology Technician & Clinical Instructor	GNAT, Diploma in Anaesthesia Technologist	

Dr. Viu Meru	Deputy Director, CIHSR	MBBS, PG Dip Public Health	
Ms. Sedevonuo Ziephru	Course Coordinator Quality Officer	Master In Hospital Administration	
Mrs. Temsutola Sanglir	HOD, Hospital Information Management	BSc Health Information Management	
Mr. Lanunochet Longkumer	BSc Tutor	BSc Health Information Management	
Mr. Levi P Rengma	Diploma Clinical Instructor	Diploma In Medical Record Technology	
Mr. Baba Baidyanath Das	Senior Accounts Manager	MCom	
Dr. Chenithung Ezung	Acting HOD, Dept. of Physical Medicine Rehabilitation	MD Physical Medicine & Rehabilitation	
Dr. Toshimenla Pongener	Consultant, Physical Medicine Rehabilitation	MD Physical Medicine & Rehabilitation	
	Course Coordinator	Advantage Of Dlaggiath aggress	
Mr. C. Sanam Rana	Physiotherapist & Assistant Professor	Master Of Physiotherapy (Orthopedics)	
Ms. Kiyekali V Awomi	Physiotherapist & MSc. Tutor	Master Of Physiotherapy (Neurology)	
Dr. Khrutsozo Kikhi	HOD Radiation Oncology	MD Radiotherapy	
D. Chinley T. Leissen	Course Coordinator	MD B. J M	
Dr. Shirley T. Leivon	Senior Radiation Oncologist	MD Radiotherapy	
Dr. Vishala Rosemarie Varghese	Junior Radiation Oncologist	MD Radiotherapy	
Mr. Suvankar Das	Medical Physicist & Assistant Professor	MSc Medical Physics	
Mr. Thepuzhoyi Medeo	Medical Physicist & MSc Tutor	MSc Radiological Physics	
Mr. Mhaseto Phesao	BSc Radiotherapy Technologist	BSc Radiotherapy Technology	
Mr. Pratik Kumar Behera	Junior BSc Radiotherapy Technologist	BSc Radiotherapy Technology	
Dr. Sadavi Angeresi	Director CIHSR	DM Gastroenterology, MD	
Dr. Sedevi Angami	Senior Gastroenterologist	General Medicine	
Dr. Megongusie Meru	HOD, Dept. of Medicine	DNB General Medicine	
Dr. Nokchur Imchen	Senior Medicine Consultant	MD General Medicine	
Mrs. Orenponi Ngullie	Senior Dialysis Technician & Clinical Instructor	Diploma In Dialysis Technology	

	Course Coordinator	MSc Renal Replacement
Ms. D Hriiziini	MSc Tutor & Supervisor, Dialysis Unit	Therapy & Dialysis Technology
Mr. Banshanbor Diengdoh	Junior BSc Dialysis Technologist	BSc Renal Dialysis Technology
Mr. Viketouzuo Kire	Junior BSc Dialysis Technologist & Tutor	BSc. Dialysis Therapy Technology
Ms. Basiewbiangdor	Junior BSc Dialysis Technologist & Tutor	BSc. Renal Dialysis Technology
Ms. Ri Akor Lapang	Junior BSc Dialysis Technologist & Tutor	BSc. Renal Dialysis Technology
Ms. Asenla M Longkumer	Junior BSc Dialysis Technologist & Tutor	BSc. Dialysis Technology
Ms. Idauraile Nza	Department Supervisor & MSc Tutor	MSc Medical Imaging Technology
Mr. Meyatoshi Aier	Radiographer & MSc Tutor	Masters of Medical Imaging Technology
Mr. Ericto	Junior BSc Radiographer	Bachelors of Radiography in Advanced Imaging Technology (BRAIT)
Mr. Laishram Nanao Meetei	Senior Radiographer & Clinical Instructor	BSc Radiology Imaging Technology (BRIT)
Dr. Nishini Hekha	Visiting faculty	
Mr. Ashish Kindo	Occupational Therapist & MSc Tutor	Master of Occupational Therapy (Developmental Disability)
Ms. Shuyiini Piku	Course Coordinator Occupational Therapist & MSc Tutor	Master of Occupational Therapy (Hand Rehabilitation)
Er. Aying Longchar	Senior Electrical Engineer & Tutor	Bachelor of Engineering (Electrical & Electronics Engineering)
Er. Surya Prakash	Junior Biomedical Engineer & Tutor	Bachelor of Engineering (Instrumentation Engineering)
Er. Marnungsang	Junior Engineer & Tutor	B.Tech
Dr. Leishiwon Kumrah	HOD, Dept. of Dermatology	MD Dermatology Venereology and Leprosy
Dr. Sentila Longkumer	Senior Dermatologist	PG Dip Dermatology
- Dir Gorinia Lorigitorii ei	Course Coordinator	Venereology and Leprosy

Dr. Aveni Koza	Junior Dermatologist	MD Dermatology Venereology and Leprosy	
Dr. Khrosakhol Pucho	Senior Consultant	PG Master in General Practice	
Mr. Pelezoto Pius Kikhi	Quality Manager	MBA (Distance Education)	
Mrs. Luhem Kamei	Clinical Nurse & Associate Professor	MSc (N) Medical Surgical Nursing	
Advantaglis over alla lassa essa	HOD, Training Education & Development	MSc (N) Critical Care Nursing	
Mrs. Imliyangla Imsong	Clinical Nurse & Assistant Professor		
	ICU & HIC Supervisor	AASa (NI) AAadiaal Suraisal	
Ms. Theyiesinuo Kera	Clinical Nurse & Assistant Professor	MSc (N) Medical Surgical Nursing	
Mr. Samuel Marandi	Neuroelectrophysiologist & MSc Tutor	MSc Neurosciences	
Mr. Gideon Andrew	Junior Prosthetics & Orthotics Technologist	Bachelors in Prosthetics & Orthotics	
Ms. Reubella Paulraj	Visiting Faculty (English)	MA English Literature	
Ms. Inakali Achumi	Visiting Faculty (Sociology)	MA Sociology, B.Ed.	

NERMPI Internal Complaints Committee (ICC):

SI. No.	Name	Designation
1	Dr. B. Paul Ravindran	Principal
2	Mr. K.G. Gaikhonlungpou	Vice Principal
3	Dr. Shirley T. Leivon	Course Coordinator, BSc RTT
4	Ms. Sungkumtangla Jamir	Microbiologist / Asst. Professor,
5	Ms. Shuyiini Piku	Course Coordinator, BOT

NERMPI Anti-Ragging Committee:

Sl. No.	Name	Designation
1	Dr. B. Paul Ravindran	Principal
2	Mr. K.G. Gaikhonlungpou	Vice Principal
3	Mr. C. Sanam Rana	Course Coordinator, BPT
4	Dr. Khrutsozo Kikhi	HOD, Radiation Oncology
5	Mr. Kekhrie Zao	Course Coordinator, BMLT

V. COLLEGE OF NURSING: NAAC Accredited





CIHSR initiated its College of Nursing (CON) in 2011 to address the educational needs of Nagaland and the wider North East India. As Nagaland's premier nursing college, CON received accreditation from the National Assessment and Accreditation Council (NAAC) in 2022.

Presently, CON offers General Nursing & Midwifery (GNM) affiliated with the Nagaland Nursing Council, and B.Sc. Nursing (Basic) and Post Basic B.Sc. Nursing affiliated with Nagaland University. The Indian Nursing Council (INC) recognizes CON to administer these nursing programs. The institute boasts highly competent and experienced nursing faculty, along with medical and Allied Health Professionals, dedicated to guiding and supporting our students.

PLACEMENT

CIHSR's College of Nursing enjoys strong recognition from both recruiting agencies and hospitals. Through campus recruitment drives, our final year nursing students secure jobs based solely on merit. With a 100% placement rate, our graduates enjoy excellent career prospects.

AGENCIES AND HOSPITALS

NATIONAL:

- Baptist Christian Hospital, Tezpur,
- Christian hospital Makunda
- AllMS, Delhi
- Tata Medical Centre, Kolkata
- Satribari Mission Hospital, Guwahati
- Apollo Hospital, Guwahati,
- Narayana Group Hospitals, Guwahati
- Times Hospital, Guwahati
- Private Hospitals in Dimapur
- Govt. Hospitals: NHM program, Nagaland
- Govt Hospitals, Arunachal Pradesh

INTERNATIONAL:

- 1. Focus Search Services, Singapore.
- 2. H&A India Pvt. Ltd./ARMS Incorporation, Japan

NURSING COURSES

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:**

Year1, Fundamentals of Nursing, Biological and Behavioural Sciences, Computer Education, Community Health Nursing-I, and English.

Year2, Medical Surgical Nursing, Mental Health Nursing, and Child Health Nursing. **Year3,** Obstetrics and Gynaecological Nursing, Community Health Nursing II, Nursing Education, Introduction to Research, Professional Trends, Nursing Administration, and Ward Management. The program also incorporates a six-month internship.

ELIGIBILITY CRITERIA FOR ADMISSION TO GNM:

Minimum qualification for application	 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 Arts or Science examination or Healthcare Science-Vocational stream ONLY conducted by National Institute of Open School with 40%marks. 	
Age limit	Minimum age 17 and Maximum 25 years No age bar for ANM/MPHW.	
Student intake	50 per 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 (PBBScN)

The Post Basic BSc Nursing program is a 2-year course designed to enhance the skills and competencies of diploma (GNM) nurses.

The aim is 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:

Year1, 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 Research & Statistics.

ELIGIBILITY CRITERIA FOR ADMISSION TO POST BASIC B. SC. NURSING:

Minimum qualification for application	10 + 2 + GNM
Student intake	20 per year
It is preferable for students to reside in the institutional hostel.	However, this is NOT
mandatory.	

- * The candidates should be registered Nurse and registered Midwife (or alternative registration in lieu of midwifery for male nurses) with any State Nursing Council. However, in order to be eligible to undergo this course, the candidate needs to obtain Registration from Assam Nurses' Midwives & Health Visitors' Council.
- * Migration Certificate from the Nursing council/ School of Nursing will be required for registering to the University.

BACHELOR OF SCIENCE IN NURSING (B.ScN)

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.

THE UNDERGRADUATE PROGRAM AIMS TO:

- 1. Develop knowledgeable and competent nurses and midwives with critical thinking skills, adaptability, and professionalism.
- 2. Equip graduates to provide comprehensive healthcare services across various settings.
- 3. Foster the ability to make independent nursing decisions, advocate for patient rights, and engage in evidence-based practice and research.
- 4. Prepare individuals for roles as practitioners, educators, supervisors, and managers in healthcare settings.
 - Duration of the course: Four years including internship.

SUBJECTS /COURSES CORE SUBJECTS:

- 1st & 2nd Semester, Nursing Foundation, Nutrition, Biochemistry, Psychology, Anatomy, Physiology, Sociology, Health/Nursing Informatics & Technology and English, Library work / Self-study and Co-curricular activities.
- 3rd & 4th Semester, Microbiology, Pharmacology, Pathology & Genetics, Professionalism, Professional Values & Ethics including Bioethics, Adult Health Nursing including Geriatrics-I &II, Self-study and Co-curricular activities.

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, Self-study and Co-curricular activities.

7th & 8th Semester, Midwifery & Obstetrics Nursing and Nursing Research & Statistics, and Community Health Nursing –II. Eighth semester includes internship in various health care specialities.

ELIGIBILITY CRITERIA FOR ADMISSION TO BASIC B. SC. NURSING

Minimum qualification for application	 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 per year	
Marital status	Single	
	n the institutional hostel till completion of the course	

POST DIPLOMA IN DIALYSIS NURSING

The Dialysis Nursing program aims to enhance clinical skills and technical knowledge specifically in Dialysis Therapy. It prepares registered nursing personnel to improve the quality of dialysis care, meet community needs, and educate patients and families on kidney disease prevention. Trained nurses will assess, plan, and implement therapy for patients.



OBJECTIVES:

- Providing quality care to ESRD patients undergoing maintenance haemodialysis, addressing both physical and emotional needs effectively.
- Developing skills in dialysis principles, equipment operation, maintenance, troubleshooting, and complication management to ensure safe and effective patient care.
- Empowering nurses to independently perform haemodialysis procedures in primary and peripheral healthcare settings, while also fostering leadership capabilities to enhance dialysis care in primary healthcare settings and beyond.

The curriculum covers foundation, principles and practice of

DURATION: 1-YEAR PROGRAM AND THREE MONTH'S INTERNSHIP

STUDENT INTAKE: 6 PER YEAR

POST DIPLOMA IN CARDIAC NURSING

Post Diploma in Cardiac nursing aims to train, empower, upgrade and enhance the knowledge, experience and skills of registered nurses (GNM and B.Sc.) in the management of cardiovascular disorders, enhancing the capability of health care facilities at various levels for providing holistic care to patients and their communities.

The scope of the Post Diploma Cardiac Nurse includes roles such as assessment, health education, and referral in cardiac outpatient departments, critical care nursing in ICU and ICCU settings, cardiac ward nursing, and cardiac rehabilitation nursing.



Duration of the course: 1 year with inbuilt internship.

The curriculum covers applied anatomy microbiology and and physiology, genetics, pharmacology, nutrition, nursing care plans, cardiovascular and respiratory disorder management, teaching and learning strategies, leadership, supervision, and management skills, and research methods and statistics.

Student Intake: 6 per year

ELIGIBILITY CRITERIA FOR DIPLOMA IN DIALYSIS AND CARDIAC NURSING:

Qualification for application	GNM/B.Sc. registered Nurse and registered Midwife (or alternative registration in lieu of midwifery for male nurses) with any State Nursing Council.		
Experience	Minimum of one-year experience as a staff nurse.		
Age	≤40 years		
Candidates from other states must register under Nagaland Nursing Council			

POST DIPLOMA IN CLINICAL EDUCATOR COURSE

The Clinical Educators Course aims to equip the clinical nurse in the area of patient education, focusing on behavior modification using teaching and learning activities to support treatment adherence and outcome. This course will enable the clinical nurse/educator to partner with the patient and families in their Illness Journey. This therapeutic engagement will empower the patient and families through right information so they make informed decision and become self-efficient in their management of health and Illness.

COURSE OBJECTIVE:

Each lesson in this blended learning in-service course contains a series of learners' objectives adapted based on the following Responsibilities and Competencies for patient Education: Understanding patient as a person, understanding the Illness, Interacting Rightly using Patient communication skills and methods, coordinating Patient needs between the family, patient and the healthcare team, preparing the patient for homecare, understanding the community needs and develop professional competence through basic research utilization.

COURSE DURATION: 1-year Program and three month's internship

COURSE STRUCTURE:

- Four Levels consisting of 2 modules in each level (Total of 8 modules)
- Blended learning mode: Both online and onsite
- On the Job learning activity
- Four mandatory contact classes of 6 days every 3 months.

STUDENT INTAKE: 6 PER YEAR

ELIGIBILITY CRITERIA FOR POST DIPLOMA IN CLINICAL EDUCATOR COURSE:

Qualification for application	The candidates should be GNM / B.Sc. registered Nurse and registered Midwife (or alternative registration in lieu of midwifery for male nurses) with any State Nursing Council.	
Experience	Minimum of one-year experience as a staff nurse preferably, involved with patient education/counselling. Nursing tutors can also apply.	
Age	≤40 years	
Candidates from other states must register under Nagaland Nursing Council		

ACADEMIC FEES FOR NURSING COURSES IN RUPEES FOR THE YEAR 2024 -2025

BASIC B.SC NURSING				
Category	I YEAR	II YEAR	III YEAR	IV YEAR
University Fee	10,200	4,700	6,200	6,200
Course Fee	1,17,750	1,06,700	1,07,700	1,09,700
Administrative Fee	8,500	9,000	10,000	13,000
Total Fees	1,36,450	1,20,400	1,23,900	1,28,900
Hostel Fee*	25,000	25,000	25,000	25,000
GENERAL NURSING &	MIDWIFERY (GNM)		
Category	I YEAR	II YEAR	III YEAR	
Council Fee	11,500	5,500	5,500	
Course Fee	77,300	75,025	77,025	
Administrative Fee	8,500	10,000	13,500	
Total Fees	97,300	90,525	96,025	
Hostel Fee*	25,000	25000	25000	
POST BASIC B.Sc. NURS	ING			
Category	I YEAR	II YEAR		
University Fee	14,000	6,500		
Course Fee	1,06,200	1,07,700		
Administrative Fee	9,000	13,000		
Total Fees	1,29,200	1,27,200		
Hostel Fee*	25,000	25,000		
POST DIPLOMA COURSES				
POST DIPLOMA COURSES				
Course Fee		90,000/-		

1 COLDINA COOKOLO		
Course Fee	90,000/-	
Administrative Fee	10,000/-	
Total Fees	1,00,000/-	
Hostel Fee*	25,000/-	

NOTE: Fees once paid cannot be refunded or carried over to subsequent examination.

- The above mentioned fee structure is relevant for all courses for the academic year 2024-25 only.
- In addition to the mentioned fees, a monthly mess fee of ₹.3000/- month will be chargeable separately for hostellers. Mess deposit ₹3000 to be paid in first year which is refundable. Mess fee must be paid only online, to Account Holder Name: STUDENTS MESS, Account Number: 922020012511669, IFSC Code: UTIB0000378.
- Money will be collected whenever students' welfare activities are carried out and for uniform.
- The Management reserves the right to revise the fee from time to time as per Nursing Councils / University rules and Institutional Policy

SELECTION CALENDAR 2024 -2025

ACTIVITY	DATES
Advertising for all Courses	March 18 th
Issue of Application Forms for PBBSc, B.Sc.,& GNM Course	March 18 th
Last date for receiving filled in Application Forms for PBBSc, B.Sc., & GNM Course	May 27 th (Sat)
Last date for receiving filled in Application Forms for PBBSc, B.Sc., & GNM Course with late fees	May 31 st
Date of Issue of Hall Ticket	1 st June (Sat)
Entrance Examination for B.Sc.(N)	12 th June (Wed) 8.30am
Entrance Examination for GNM	12 th June 11am
B.Sc & GNM Selection & Admission	
Preliminary Selection Meeting	12 th June 5pm
Announcement of Result	12 th June 10pm
Medical Check Up & Practical Examination	13 th June (Thu)
Medical Check Up & Interview	14 th June (Fri)
Final Selection Meeting	15 th June 10am (Sat)
Announcement of the Result	15 th June at 5pm
Letter of Acceptance	17 th June - 22 nd June
Date for Registration & Admission	17 th June to 6 th July

POST BASIC B.SC NURSING & POST DIPLOMA COURSES			
Entrance Examination And Medical Examination	24 th July (Tue) 9am		
Preliminary Selection Meeting & Announcement of result	24 th July 4pm		
Practical & Interview	25 th July (Wed)		
Final Selection Meeting & Announcement of result	26 th July (Thu)		
Letter of Acceptance	26 th July to 6 th Aug		
Date for Registration & Admission	26 th July to 17 th Aug		
Date of joining hostel B.Sc N & PBBSC N	28 th Aug Wed		
Reporting to the college with parents (compulsory)B.Sc N	28 th 2pm		
Orientation	28 th to 31 st Aug		
Commencement of Classes	2 nd Sep		
Date of joining hostel GNM	23 rd Oct (Mon)		
Reporting to the college with parents (compulsory)GNM	23 rd 2pm (Mon)		
Orientation	24 th to 26 th		
Commencement of Classes	28 th Oct		

*JOINING DATES SUBJECT TO CHANGE.

Note: The above mentioned schedule will be strictly followed unless otherwise informed by the office. Hall-ticket will be generated after filling up the online application form. Please bring passport size photograph along with application.

COLLEGE OF NURSING

NAME	DESIGNATION	QUALIFICATION
Dr. Christy Simpson	Principal	M.Sc.(N).,Ph.D.inObstetrical & Gynaecological Nursing
Mrs. Bendangmenla Ao	Professor and Vice Principal (B.Sc.)	M.Sc. (N) Paediatrics Nursing
Mrs. Khumjanbeni Murry	Professor - Vice Principal & Principal - School of Nursing	M.Sc. (N) Mental Health Nursing / Psychiatry
Mrs. Worlanso Awungshi Shimray	Assistant Professor/ Vice Principal (PBBScN)	M.Sc. (N) Obstetrical & Gynaecological Nursing
Mrs. A. Purnungla Aier	Professor / Nursing Superintendent	M.Sc. (N) Medical Surgical Nursing
Mrs. L. Emi Humtsoe	Professor	M.Sc. (N) Medical Surgical Nursing
Mrs. Y. Zuchanbeni Humtsoe	Professor	M.Sc. (N) Obstetrical & Gynaecological Nursing

Mrs. Nongozonuo Khape	Professor	M.Sc. (N) Medical Surgical Nursing
Mrs. Nukshijungla Ao	Associate Professor	M.Sc. (N) Mental Health Nursing/Psychiatry
Mrs. Cecilia Katasi	Associate Professor	M.Sc. (N) Paediatrics Nursing
Ms. Arhoni Tungoe	Associate Professor	M.Sc.(N) Obstetrical & Gynaecological Nursing
Mrs. L Lidziisa Mao	Associate Professor	M.Sc. (N) Community Health Nursing
Mrs. Philanim A Shimray	Associate Professor	M.Sc. (N) Medical Surgical Nursing
Ms. Merentola P Longkumer	Associate Professor	M.Sc. (N) Medical Surgical Nursing
Mrs. Neiketounuo Medom	Associate Professor	M.Sc. (N) Community Health Nursing
Mrs. Luhem Kamei	Assistant Professor	M.Sc. (N) Medical Surgical Nursing
Mrs. Ruokuokhonuo Livi	Assistant Professor	M.Sc. (N) Community Health Nursing
Ms. Theyiesinuo	Assistant Professor	M.Sc. (N) Medical Surgical Nursing
Ms. Imliyangla	Assistant Professor	M.Sc. (N) Medical Surgical Nursing
Ms. Lanunaro	M.Sc. tutor	M.Sc. (N) Medical Surgical Nursing
Mrs. Laishram Vidya Lakshmi	M.Sc. tutor	M.Sc. (N) Medical Surgical Nursing
Ms. Mezavino Hibo		
Mrs. Meripeni Kithan		
Mrs. Ajano Shitiry		
Ms. Rongsenlemla		
Mrs. Yitheni Mary Pfozhe		
Ms. Lianlaven		
Ms. Nungsangmenla Longkumer		
Ms. Salew Rathone Ms. Alibo T Kiho		
Ms. H Emeni		
Ms. Tolivi Kiho	Tutor	BSc. Nursing
Ms. D Henia		
Mrs. Temjensola Jamir		
Ms. Wangshizungla Imsong		
Ms. Esther Kent		
Ms. Binhile Semy		
Ms. Videkhono Rhetso		
Mrs. Daizy Rani		

Ms. M Thujovelu Veshume		
Mrs. Ningrinchon Rumthao	On study leave	
Mrs. Karen Phucho		
Ms. Hannah Sumi		
Ms. Watitola Longkumer		
ADMIN STAFF		
Mrs. Shishi Rongmei	PS to Principal	
Mr. Imsuyanger M	Office Assistant	

NON-NURSING FACULTY	SUBJECTS
Mrs. Moasenla	Psychology
Ms. Imsutola Jamir	Nutrition & Dietetics
Mr. Suvankar Das	Biophysics
Dr. Tony Biswas	Biochemistry
Mr. K G Gaikhonlungpou /	Pathology
Dr. Mejungsangla Longkumer	
Ms. Inakali Achumi	Sociology
Ms. Reubella Paulraj	English
Mr. Temjenyanger	Computer
Mr. Aonuktsung Imchen / Mrs. Atemla	Moral Education
Dr. Avitso Liegise	Cardiologist
Dr. Nokchur Imchen	Medicine- Dialysis
Ms. D Hriiziini	Dialysis
Dr. Sulanthung Kikon	Pharmacology
Mr. Kekhrie Zao / Ms. Sungkumtangla Jamir	Microbiology
Dr. Krosakhol Pucho/ Dr. Voto Sworo/Dr. Nungdilong	Anatomy & Physiology

Wardens for NERMPI and CON			
Mr. Bhanbemo Patton	Librarian cum Warden (Boys)		
Ms. Bino Peseyie	Warden (Girls)		
Ms. Arenla Amlari	Asst. Warden (Girls)		

INTERNAL COMPLAINTS COMMITTEE			
Dr. Mrs. Christy Simpson	Principal		
Mrs. Bendangmenla Ao	Vice Principal (B.SCN)		
Mrs. Nukshijungla Ao	Associate Professor		
Ms. Rongsenlemla	Tutor		

RAGGING

Ragging is strictly prohibited in the institution. This will be strictly monitored by the anti- ragging monitoring squad. Those caught indulging in ragging will be severely punished with measures like suspension from classes or suspension from the hostels, fines, debarring from the examination etc.

The names of the anti- ragging committee members with their phone numbers are displayed in the notice board. Kindly inform them if there are any instances of ragging.

Principal

ANTI-RAGGING COMMITTEE

Dr. Christy Simpson

	Di. Chilisty Chilipson	Timespar	
	Mrs. Worlanso Shimray	Vice Principal (PBBSCN)	
	Mrs. Bendangmenla Ao	Vice Principal(B.SCN)	
	Mrs. Khumjanbeni Murry	Vice Principal (GNM)	
	Mrs. Philanim A Shimray	Advisor -Hostel	
Name and	Ms. Bino Peseyie	Warden	
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CONTACT INFORMATION Christian Institute of Health Sciences and Research

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College of Nursing: <u>principalcon@cihsr.ac.in</u> NERMPI (Health Sciences): <u>principalahs@cihsr.ac.in</u>

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