



# CHRISTIAN INSTITUTE OF HEALTH SCIENCES & RESEARCH

Regd. No. NHCE/DMR/33/LIC/2009 Dimapur: Nagaland

PROSPECTUS 2022-2023

# **CONTENTS**

l.	Lo	cation 1	
II.	Ab	out CIHSR2	
III.	Sel	ection Process and General Information6	
IV.	Re	gional Institute of Allied Health Sciences:11	
De	gre	e Courses	
	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	Bachelor of Medical Laboratory Technology (BMLT)  Bachelor of Health Information Management (BHIM)  Bachelor of Anaesthesia and Operation Theatre Technology (BAOTT)  Bachelor of Physiotherapy (BPT)  Bachelor of Science in Radiotherapy Technology (BSc. RTT)	
No	te: S	6l. No. 4. & 5. are subject to approval by Nagaland University	
Dip	olon	na courses	
	1. 2.	Diploma in Radiodiagnosis Technology (DRT)  Diploma in Optometry and Ophthalmic Technology (DOOT)	
		The Diploma courses are conducted by Christian Medical Association of India (CMAI). The yet recognized by Govt. of Nagaland.	<u> </u>
V.	Coll	ege of Nursing22	
	2.	Diploma in General Nursing & Midwifery (GNM)  Post Basic B. Sc Nursing  Basic B.Sc. Nursing	
VI.	Fee	s lists for Nursing courses 2022-2327	
VII	. Fe	ees lists for Allied Health Science courses 2022-2328	
VII	. Fa	culty list	

#### **CONTACT INFORMATION**

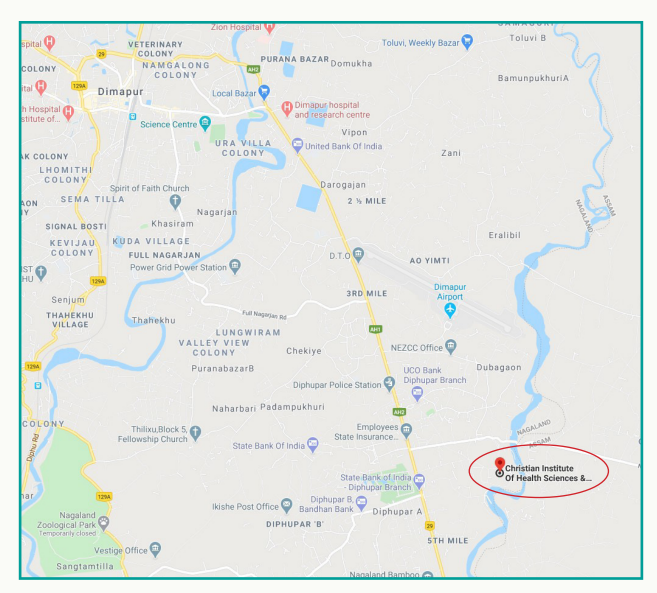
## Christian Institute of Health Sciences and Research

4<sup>th</sup> Mile, Dimapur 797115, Nagaland Tel No: 03862-242555 Fax: 03862-242530 Website:http://www.cihsr.in Email address: edu@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.



#### **ABOUT DIMAPUR**

Dimapur is the main commercial centre 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.



CIHSR is the culmination of a possible solution for the great need of health in the region. It is a tripartite partnership of Christian Medical College Vellore, Emmanuel Hospital Association (EHA) and the State of Nagaland. The Chief Secretary of the state is the chairperson of the CIHSR society and the Executive Director of EHA is the Chairman of the Board of Directors.

Each of these three organizations comprise the Governing body which facilitates the establishment and growth of the institution that aims at creating a holistic health destination that in turn will take responsibility for reaching out to the furthest most parts of the region and impact health in Northeast India.

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.

The 130 acres' land on which the institution stands is on a 30 years lease from the Government of Nagaland. It is situated about 6 kms on the outskirts of Dimapur in Nagaland.

In its 15 years of existence, we have established a high level secondary health

center with a college of nursing, several Allied Health courses, postgraduate DNB courses in Family Medicine, surgery, Paediatrics and Medicine. We also run health-training courses for lay leaders, Health sector skill development and are a center for conducting distance education course for the M. Med postgraduate course from the MGR Medical University.

We run a programme for helping Children with special needs with a developmental Paediatrics unit and the precious gems school for special children.

The Radiotherapy department for cancer care was established in 2018 with funding from Tata Trust.

We have signed an MOU with the DONER ministry to develop a regional institution for Allied health sciences and are in the process of setting up the infrastructure.

We continue to develop partnerships and network with likeminded organizations who are interested in the health of the region.

Eventually, we aspire to start a Medical college that will train and develop a large number of individuals who will take responsibility for the health of the region.





# 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 centered leadership in healthcare, transforming communities through compassion, innovation and excellence.

# **OBJECTIVES**

- Healthcare To develop a center 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 neighboring 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 THE CIHSR**

#### **DIRECTOR**



**Dr. Sedevi Angami** DM (Gastroenterology)

## **DEPUTY DIRECTOR (ADMINISTRATION)**



**Dr. Viu Meru**, MBBS., D. P.H, M.A. (Organizational Leadership)

#### **HEAD OF ALLIED HEALTH SCIENCES**



Dr. B Paul Ravindran, M.Sc., Dip.R. P, Ph.D. (Medical Physics), Former Vice Principal (AHS), CMC Vellore

#### **MEDICAL SUPERINTENDENT**



**Dr. Clement Momin**MBBS., D.L.O (E.N.T).
M.A. (Organizational Leadership)

## PRINCIPAL, CoN



**Dr. Mrs. Christy Simpson** M.Sc., Ph.D. (Obst & Gyn Nsg.)

#### NURSING SUPERINTENDENT



Mrs. A. Purnungla Aier M.Sc.(N) (Medical - Surgical Nsg).

# III. SELECTION PROCESS AND GENERAL INFORMATION

The following courses will be conducted this year:

#### **NURSING COURSES**

- 1. General Nursing and Midwifery course (GNM)
- 2. Basic B.Sc. Nursing
- 3. Post Basic B.Sc. Nursing

#### **ALLIED HEALTH SCIENCE DEGREE COURSES**

- 1. Bachelor of Medical Laboratory Technology (BMLT)
- 2. Bachelor of Health Information Management (BHIM)
- 3. Bachelor of Anaesthesia and Operation Theatre Technology (BAOTT)
- 4. Bachelor of Physiotherapy (BPT)\*
- 5. Bachelor of Science in Radiotherapy Technology (BSc. RTT)\*

\*Subject to approval from the Nagaland University

#### **ALLIED HEALTH SCIENCE DIPLOMA COURSES**

- 1. Diploma in Radio Diagnosis Technology (DRT)
- Diploma in Optometry and Ophthalmic Technology (DOOT)

A candidate can apply for 2 choices in Nursing and a maximum of three choices in Allied Health sciences and hence can have a total of 5 preferences. If a candidate is applying for two or more courses, they must indicate their choices in the order of preference - 1st, 2nd, 3rd etc. in the application form.

If a candidate gets selected for two or three of the courses, they will be allowed to join the course of their first choice.

If a candidate is on the waiting list of the first choice and is selected for the second choice, they may move from the second choice to the first choice, subject to seat being subsequently available. However, a student who gets his/ her first choice and is on the waiting list for the second or third choice, cannot move to the latter two even if a vacancy arises in these courses. (Note- the candidate will not be listed in the waiting list)

#### DISTRIBUTION OF SEATS WILL BE AS FOLLOWS:

Allied Health Courses: 40% from Nagaland, 60% from other north-eastern states.

**Nursing Courses:** 50% from Nagaland, 50% from other north-eastern states.

10% of the seats in both the branches are reserved for students sponsored by mission hospitals 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.)

Selection will be based on merit. The best in each group will be selected.

A common entrance test will be conducted for all eligible applicants by the institution for all courses. The questions will be based on both 10th and 12th class syllabus of the Nagaland Board of Secondary education

The shortlisted Candidates will be called for Practical test and interview.

The final selection will be based on merit.

# **APPLICATION FEES**

Application & Registration fee	₹2	2,500/-
Fee for each additional course applied	₹	200/-
Late fee	₹	200/-

A candidate can apply for 2 choices in Nursing and a maximum of three choices in Allied Health sciences and hence can have a total of 5 preferences.

#### **REQUIREMENTS FOR ADMISSION TO ALL COURSES:**

- 1. **Selection:** All candidates must appear for written / practical test and interview conducted by the selection committee. (Note: No travelling expenses will be paid).
- All candidates called for interview are required to bring a recent X-ray of the chest taken within the last three months clearly showing the name of candidate and date of X-ray taken.
- 3. 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 each, at the time of registration: -

#### **POST BASIC B.SC. NURSING**

- 1. Mark sheet of 10th Standard.
- Mark sheet of 12th Standard.
- 3. Pass certificate: 10th / 12th (if applicable).
- 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.

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

#### 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.

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

#### **REGISTRATION FOR ADMISSION TO ALL COURSES:**

- 1. 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.
- 2. Submission of all original certificates is mandatory at the time of admission. Kindly take five photocopy of all certificates before submitting.

## ATTENDANCE AT LECTURES, TUTORIALS AND DEMONSTRATIONS:

- 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 HAND BOOK)

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 evening Sunday service at the chapel.

**Uniform**: A tailor will be arranged to get the material and stich the uniform and the

students have to pay for it.

**Identity Cards**: ID cards will be provided by the institution and must be displayed by the

students at all times.

All the students are required to abide by the rules and regulations of the Institute, failing which appropriate disciplinary action will be taken.

# CALENDER FOR SELECTION OF ALLIED HEALTH SCIENCES Diploma & B.Sc. AHS -2022- 2023

ACTIVITY	DATES
Advertising for all courses	April 3rd week
Online Submission of Application Form for BSc. (AHS) & Diploma from CIHSR website	2 <sup>nd</sup> May to 11 <sup>th</sup> June
Last date for online submission of Application Forms for BSc. (AHS) & Diploma without late fees	18 <sup>th</sup> June ( Sat)
Last date for online submission of Application Forms for BSc. (AHS) & Diploma with late fees	2 <sup>nd</sup> July
Download of online hall ticket from CIHSR website	11 <sup>th</sup> July Onwards
Entrance examination for B.Sc.(AHS) and Diploma	19 <sup>th</sup> July (Tue)
Preliminary Selection Meeting for B.Sc. and Diploma	19 <sup>th</sup> July (Tue) 4 p.m.
Announcement of result for Entrance Exam of B.Sc. and Diploma	19th July
Medical Check-up & Practical Examination for B.Sc. and Diploma	20 <sup>th</sup> July (Wed)
Interview for B.Sc. and Diploma	21st July (Thu)
Final Selection Meeting for B.Sc. and Diploma	22 <sup>nd</sup> July 11 a.m. (Fri)
Announcement of the result for Final Selection of B.Sc. and Diploma	22 <sup>nd</sup> July
Letter of acceptance	22 <sup>nd</sup> - 31 <sup>st</sup> July
Date for Registration & Admission for B.Sc. and Diploma	22 <sup>nd</sup> July to Aug 31 <sup>st</sup>

Note: The above mentioned schedule will be strictly followed unless otherwise informed by the office.

It is mandatory to bring print out copy of the online application form, hall ticket and supporting documents along with recent passport size photo

# CALENDER FOR SELECTION OF NURSING STUDENT PBBSC, B.SC. GNM: 2022-2023 COLLEGE OF NURSING



ACTIVITY	DATES	
Advertising for all courses	April 3rd week	
Online Submission of Application Form for PBBSc, B.Sc(N) & GNM Course from CIHSR website	2 <sup>nd</sup> May to 11 <sup>th</sup> June	
Last date for online submission of Application Forms for PBBSc, B.Sc(N) & GNM Course without late fees	18 <sup>th</sup> June (Sat)	
Last date for online submission of Application Forms for PBBSc, B.Sc(N) & GNM Course with late fees	2 <sup>nd</sup> July	
Download of online hall ticket from CIHSR website	11 <sup>th</sup> July Onwards	
GNM and B.Sc.(Nursing)		
Entrance examination for GNM, B.Sc.(N)	19 <sup>th</sup> July (Tue)	
Preliminary Selection Meeting	19 <sup>th</sup> July 4 p.m.	
Announcement of result	19 <sup>th</sup> July	
Medical Check-up & Practical Examination for B.Sc. (N)&, GNM	20 <sup>th</sup> July (Wed)	
Interview for GNM, & B.Sc.(N)	21st July (Thu)	
Final Selection Meeting	22 <sup>nd</sup> July 11 a.m. (Fri)	
Announcement of the result	22 <sup>nd</sup> July	
Letter of acceptance	22 <sup>nd</sup> - 31 <sup>st</sup> July	
Date for Registration & Admission	22 <sup>nd</sup> July to Aug 31 <sup>st</sup>	
POST BASIC B.SC NURSING		
Entrance examination and medical examination	26 <sup>th</sup> July (Tue) 9am	
Preliminary Selection Meeting & Announcement of result	26th July 4pm	
Practical & Interview	27 <sup>th</sup> July(Wed)	
Final Selection Meeting & Announcement of result	28 <sup>th</sup> July(Thu)	
Letter of Acceptance	28 <sup>th</sup> July to 6 <sup>th</sup> Aug	
Date for Registration & Admission	22 <sup>nd</sup> July to Aug 27 <sup>th</sup>	
PBBSCN, B.Sc(N) & GNM		
GNM, B.Sc.(Nursing), PBBSc		
Date of joining hostel	26th Sep (Mon)	
Reporting to the college with parents (compulsory)	26 <sup>th</sup> Sep (Mon)	
Orientation & Commencement of Classes	27th Sep (Tue)	

**Note**: The above mentioned schedule will be strictly followed unless otherwise informed by the office. It is mandatory to bring print out copy of the online application form, hall ticket and supporting documents along with recent passport size photo.

# IV. REGIONAL INSTITUTE OF ALLIED HEALTH SCIENCES

On 20th September 2010, an MOU was signed between the North Eastern Council, the Government of Nagaland and CIHSR to set up the Regional Institute of Allied Health Sciences at Dimapur, Nagaland, with a view to train Allied Health Professionals from Nagaland and the rest of the North Eastern states.

Of the 12 planned courses, five courses, i.e., Diploma in Radiodiagnosis Technology (DRT), Diploma in Medical Records Technology (DMRT), Diploma in Medical Laboratory Technology (DMLT), Diploma in Optometry and Ophthalmic Technology (DOOT) and Diploma in Anaesthesia Technology (DAT) were started in 2011, 2012, 2014 and 2015. These courses are affiliated to the Christian Medical Association of India (CMAI). The CMAI is the pioneer for Allied Health Sciences training in India and their graduates are well placed in various parts of the world. However, 3 diploma courses DMRT, DAT & DMLT have been discontinued from academic session 2020-21 since B.Sc. degree programs have been approved by the Nagaland University for these 3 courses. Now we are running 3 bachelor courses affiliated to Nagaland University in B.Sc. Medical Laboratory Technology (BMLT), B.Sc. Health Information Management (BHIM) and B.Sc. Anaesthesia and Operation Theatre Technology (BAOTT). In addition from this academic year, Bachelor of Physiotherapy (BPT) and Bachelor of Science in Radiotherapy Technology (BSc. RTT) will be started subject to approval by the Nagaland University

# DEGREE COURSES IN ALLIED HEALTH SCIENCES BACHELOR OF MEDICAL LABORATORY TECHNOLOGY (BMLT)

The course in B.Sc. Medical Laboratory Technology through Nagaland University has been introduced during 2019.c. MLT It is an allied health profession which deals with the identification, treatment and prevention of diseases with the help of clinical laboratory tests. These professionals assist doctors, scientists and research specialists in diagnosing diseases, thereby providing effective and correct treatment for the patients. About 70% of all medical decisions are based on laboratory reports for which having a well-trained professional in a good laboratory setup is of utmost importance.

A Medical Laboratory Technologist will be required to work with a number of automated analyzers and manual techniques, which require high level of skills and expertise. They will also be involved in medical microbiological work to identify disease causing bacteria, active surveillances for infection control, etc.









The programme aims at achieving the following objectives:

- To provide skill oriented training to students and thus provide skilled professionals who will be able to manage and work in a variety of medical laboratory settings.
- To provide students with an overview of the latest measurement and recording technologies in this field.

The laboratory technologist will work in different areas of laboratory such as:

- Biochemistry, Phlebotomy
- Clinical pathology, Blood bank, Hematology, Coagulation
- Cytology, Histopathology
- Medical Microbiology like bacteriology, Mycology, Virology, Serology, Parasitology, Immunology
- Inventory management
- Research

There are excellent job opportunities for qualified medical laboratory technologist. They can work in hospitals, research laboratories, public health facilities, industrial laboratories, manage their own laboratory setup and in colleges, teaching and research.

It will also enable health professionals to pursue Post Graduate and Doctoral degrees in Hematology, Biochemistry, Pathology, Microbiology, etc.

#### **ELIGIBILITY CRITERIA BMLT:**

Minimum qualification for Application	Pass in 10 +2 examinations or its equivalent in Science Stream (PCB).
Minimum marks obtained should be at least 40% aggregate (SC/ST).	
Age Limit	should be 17 years by December 31st of the joining year and not over 35 years.
Duration of course	3 Years + 1 Years Internship
No. of seats	10

# **BACHELOR OF HEALTH INFORMATION MANAGEMENT (BHIM)**

The bachelors course in Health Information Management through Nagaland University has been introduced during 2019.

Today's scope of HIM Professional is beyond the four corners of just patient's records and files. HIM Professional provides a variety of services in all aspects of health records management like data collection, data quality management by setting guidelines for integrity, standards, disclosure, privacy and confidentiality of the health records according to the existing laws and regulations for the protection of the physicians, patients, health care providers and the health care facility. The HIM Professionals assist the health care providers to facilitate continuous





services in the patient's treatments in the best interest and safety of the patients and supports the health care providers in decision making pertinent to any medical research, education of health care providers, public health studies and quality review by analyzing the data or information collected and stored.

For those who wants to work or associate in a healthcare field without necessarily providing hands-on patient care may opt for HIM though HIM Professionals works closely with the physicians, health care providers, patients and with insurance companies, their focus will be on ensuring that health information documented in the course of the patient care is appropriately maintained according to the set standards, legal requirements and policies and procedures of the healthcare organization.

#### **ELIGIBILITY CRITERIA:**

Minimum qualification for Application	Pass in 10 +2 Physics, Chemistry, Biology/ Mathematics subjects taken together at the qualifying examination after a period of 12 years of study.
Minimum marks obtained should be at least 40 % aggregate (35% for SC/ST)	
Age Limit	The candidate must have completed the age of 17 and not more than 35 years on or before 15th of July.
Duration of course	3 Years + 1 Year Internship
No. of seats	5

# BACHELOR OF ANAESTHESIA AND OPERATION THEATRE TECHNOLOGY (BAOTT)

The specialty of anaesthesia has advanced tremendously both scientifically and technologically. With increasing complexity of the surgical procedures, expanding patient population ranging from newborn babies to geriatric patients and sophistication of equipment



and techniques required to provide safe anaesthesia to patients, the technological assistance required for this field is more specialized. The learning and understanding of anaesthesia technology has to keep pace with the advancement of the science of anaesthesiology.

The anaesthesia and operation theatre technologist assists the anaesthesia providers in administration of anaesthesia and setting up the anaesthetic and monitoring equipment

in the operation theatre. They are also involved with regular maintenance and care of the anaesthetic equipment and monitoring devices. Hence they need to have an extensive knowledge of anaesthesia techniques, instruments, supplies, and technology

B. Sc. Anaesthesia and Operation Theatre Technology is a 4-year degree course which is affiliated with the Nagaland University. We aim to train individuals who will become competent in helping out in various activities in the Operation theatre, Intensive care units (ICU) and assisting anaesthetists in the safe delivery of anaesthesia. And therefore, the course is designed to provide the students with a comprehensive overview of the basic clinical sciences, general clinical principles, operation theatre and sterilization techniques and ethics. They will also be exposed to work in the Intensive Care Units and emergency department. The students will be taught the 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.

The newly upgraded operation theatre complex has 6 state of the art modular OTs and each OT is equipped with many of the modern technology which is used today for providing safe anaesthesia and surgery. We also have a well-equipped 13 bedded Intensive Care Unit with most of the latest equipment giving students exposure to the most modern techniques in anaesthesia and critical care.

Our B.Sc. Anaesthesia Technology program will have special emphasis on

Basic Sciences Anaesthetic techniques for special procedures

Applied Anatomy and Physiology Operation Theatre Techniques, CSSD Procedures

Clinical Pharmacology Intensive and Critical care

Clinical microbiology Infection Control

Medical Ethics Patient safety & Emergency codes

#### **ELIGIBILITY CRITERIA:**

Minimum qualification for Application	10+2 in science (PCB and English) subjects from a recognized Board. Minimum marks obtained should have been at least 45 % aggregate (40 % for SC/ST). A good knowledge of English is essential.
Age Limit	Age should be 17 years by December 31st of the joining year and not over 35 year.
Duration of course	3 years (6 semesters) + 1 year compulsory Internship
No. of seats	5

### **BACHELOR OF PHYSIOTHERAPY (BPT)**

# [Subject to approval by the Nagaland University]

Physiotherapy as described by world physiotherapy is a health care profession concerned with human function and movement and maximizing physical potential. Physiotherapy is a branch of health care professions that promote patient well-being by restoring & maximizing mobility of the patient and helps in achieving maximum functional independence by means of therapeutic & functional exercises and this further improves & maximize the quality of life of the patient. Physiotherapy support people of all stages of life from pediatric to geriatric age.

There are various electro physical agents called electrotherapy modalities used by physiotherapy for treating various conditions of neurological and musculoskeletal disorders and diseases. Physiotherapy plays a key role in prevention, identification, assessment, and rehabilitation of person when movement and functions are affected by multiple reasons. Physiotherapy also plays a vital role in recovery of the patient in various specialist area such as in Orthopedic, Rheumatology, Neurology, Pediatric, Geriatric, Women's health, Oncology, Sports and Cardiopulmonary disorders and conditions.

Need of Physiotherapy: As there is global rise of impairment & disability due to diseases, trauma, injury, and congenital defect leading to limitation in mobility & various functional activities, need of physiotherapy professional is gone high. There is an immense need of an expert & qualified well trained physiotherapist to help an individual to lead an independent and improved health conditions by means of correct planned prescribed exercises and rehabilitation.



### Course objectives:

- Impart quality education and develop knowledge & skills in physiotherapy
- Promote leadership & excellence in professional practice
- Promote research & evidence based practice in the field of physiotherapy
- Promote physiotherapy in the community to optimize movement and function

#### Features:

- Own hospitals having 200 plus bedded dedicated to various departments
- Department has well-equipped infrastructure for rehabilitation of various orthopedic, neurological and other conditions & disorders
- Students will be provided clinical exposure with supervision from first year onwards
- Students will get an opportunity to visit community to observe and learn on the community based rehabilitation
- Students will have an opportunity to work with multidisciplinary team members
- Students will be engage to do a research on physiotherapy topics as a part of institutional and university requirement and promote evidence based physiotherapy practice

### Career options:

- After BPT there is an opportunity to pursue higher studies in post-graduate i.e. Master in physiotherapy in various specialization. After post-graduate there is an option to do PHD.
- Working in private & govt. hospitals, in special school, in multinational companies, selfemployed private practice, in sports area and as Researcher.
- Working in academic area as lecturers and professors after Master & PHD.
- There are vast job opportunities available in clinical areas for physiotherapy in abroad in west and middle east countries such as in USA, UK, Ireland, Canada, Australia, New Zealand, United Arab of Emirates and Singapore etc.

#### **ELIGIBILITY CRITERIA OF BPT:**

Minimum qualification for Application	Pass in 10 +2 examinations or its equivalent in Science Stream (PCB) with 45% aggregate and (40 % for SC/ST).
Age Limit	Age should be 17 years by December 31st of the joining year & not over 35 years.
Duration of course	4 Years + 6 months Internship
No. of seats	University approval awaited

# BACHELOR OF SCIENCE IN RADIOTHERAPY TECHNOLOGY (BSc. RTT)

[Subject to approval by the Nagaland University]

The Radiotherapy technology course offers specialized training as part of the process of the treatment for cancer patients requiring radiation therapy.

They are a part of the Radiation Oncology department which is concerned with the treatment execution. The radiotherapy technologist is trained to prepare patient immobilization, operate imaging and treatment modalities, and ensure overall safety measures are followed. They keep detailed records of the treatment and are responsible for accurate delivery of radiation

therapy. They make up a vital part of the treatment process and are essential for consistent, safe and daily treatment of patients. CIHSR offers a three-year degree course in Radiotherapy Technology. As there is an increase in the number of cancer centres using radiation therapy, it offers good work opportunities.





Semester	Year	Subject
I	First Year	Anatomy & Physiology English Basic computer science Medical ethics
II	First Year	Basic Radiological physics Physics of Radiographic equipment Hospital practice and patient care
III	Second Year	Physics of Radiotherapy and Radiotherapy equipment (Part I) Tumor pathology Patient care in radiotherapy
IV	Second Year	Physics of Radiotherapy and Radiotherapy equipment (Part II) Conventional Radiotherapy Technique Basic Radiobiology
V	Third Year	Radiation Safety Physics of Advanced Radiotherapy techniques and equipment Advanced Radiotherapy techniques
VI	Third Year	Quality Assurance in Radiotherapy Immobilization and Planning

## ELIGIBILITY CRITERIA FOR B.SC. RADIOTHERAPY TECHNOLOGY COURSE

Minimum qualification for application	Pass in 10 +2 examinations or its equivalent in Science Stream (PCB) Minimum marks obtained should have been at least 40 % aggregate (35 % for SC/ST).
A good knowledge in English and Physics is essential.	
Duration of the course	3 years (6 semesters) +1 year Compulsory Internship
Number of intake	University approval awaited

# DIPLOMA COURSES IN ALLIED HEALTH SCIENCES

#### DIPLOMA IN RADIO DIAGNOSIS TECHNOLOGY (DRT)

Diagnostic and interventional radiology plays a central role in diagnosis and patient care in any modern hospital. Radiological procedures are essential in practically every field

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

CIHSR offers a two-year diploma course in Radio Diagnosis Technology which is recognized by the Christian Medical Association of India (CMAI). As it is mandatory that any radiological equipment be operated by trained personnel, this course offers good job opportunities.









# Eligibility Criteria for Radio Diagnosis Technology Course

Minimum qualification for application	Pass in 10 +2 examinations or its equivalent in Science Stream (PCB) Minimum marks obtained should have been at least 40 % aggregate (35 % for SC/ST).
Good knowledge in English and Physics is essential.	
Age limit	The candidate must have completed the age of 17 and not more than 35 years on or before 15th of July.
Duration of the course	2 years
Number of students intake	6 students per year

# Subjects taught are as follows:

Year	Subject
First Year	Anatomy Physiology and Pathology
First Year	Basics of Radiological Physics
First Year	Radiographic Imaging
First Year	Communicative English
Second Year	Physics of Radiological Equipment
Second Year	Hospital Practice and Care of Patient
Second Year	Radiographic Technique in Routine Procedures
Second Year	Radiographic Technique in Special Procedures
Second Year	Practical & Viva – voce

In addition to the theory classes, they spend the major part of their time in gaining hands-on experience under the supervision of their tutors.



# DIPLOMA IN OPTOMETRY AND OPHTHALMIC TECHNOLOGY (DOOT)

Optometrists are primary eye care professionals concerned with vision care. An Optometrist has various career opportunities. They can work with an Ophthalmologist, or in an optical shop, evaluating patients for vision defects and providing the corrective lenses. They can work in the community and promote eye care health education and do prompt referral of cases to the Ophthalmologist for treatment and various surgeries.

The Diploma in Optometry and Ophthalmic Technology (DOOT) course in CIHSR is approved by the Christian Medical Association of India (CMAI). The duration of the course is 2 years with 6 months' compulsory internship. At CIHSR we aim to train students who will become competent in assessing the visual problems of patients and dispensing the corrective spectacles, diagnose and treat some common eye problems, counselling of patients, assist in the eye surgeries and also be able to handle eye equipment's. The students will also be involved in the community Ophthalmology during their internship. After completing the diploma course, an Optometrist can also go for B.Sc. Optometry.





The following Subjects will be taught in two years and half year DOOT course:

YEAR 1	YEAR 2
English and Computer Fundamentals	Clinical Optometry
Basic Sciences (Anatomy, Physiology, Nursing Methods)	Refraction
Basic Ophthalmology	Applied and Community Optometry
Basic Optics	

Note: After the successful completion of second year examinations, students will undergo six months of Compulsory Internship. The Diploma Certificate will only be issued after the completion of the Internship.

# Eligibility criteria:

Minimum qualification for Application	Pass in 10 +2 examinations or its equivalent in Science Stream (PCB).
	Minimum marks obtained should have been at least 40 % aggregate (35 % for SC/ST). A good knowledge in English is essential.
Age Limit	Age should be 17 years by December 31st of the year of joining and not over 35 years on or before 15th July.
Duration of course	2½ years
Number of student intake	3



# **COLLEGE OF NURSING (NAAC)**

The CIHSR, keeping in line with the objective to develop undergraduate and post graduate teaching programs, started the College of Nursing (CON) in the year 2011 to cater to the training needs of not only Nagaland but to the rest of the North East. The College of Nursing, CIHSR is the first nursing college in the state of Nagaland which was accredited by National Assessment and Accreditation Council (NAAC) in 2022.

The courses offered by the College of Nursing at present are the General Nursing & Midwifery (GNM), under the Assam Nurses' Midwives' & Health Visitors Council and Nagaland Nursing Council, B.Sc. Nursing (Basic) and Post Basic B.Sc. Nursing, which are affiliated to the Nagaland University. College of Nursing, CIHSR is approved by the Indian Nursing Council (INC) to conduct the aforementioned nursing courses. Highly competent and experienced nursing faculty and other medical and Allied Health Professionals are associated with the institute to assist our students.

#### **PLACEMENT**

The quality of education in College of Nursing, CIHSR is well recognized by many recruiting agencies. Many agencies have come forward to have campus recruitment drive to offer job for our graduates. The final year nursing students attend the selection process and the selection is based on their merits.

#### **AGENCIES**

#### National:

- Baptist Christian Hospital, Tezpur,
- Christian Hospital Makunda
- AllMS, Delhi
- Tata Medical Center, 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 and Pragmataki Solutions, Singapore.
- 2. H&A India Pvt. Ltd./ARMS Incorporation Nagatoshi Shibata.

# **NURSING COURSES**

## **GENERAL NURSING & MIDWIFERY (GNM)**

The General Nursing Midwifery program is a 3-year course. The student, on completion of the GNM program will develop competency in providing care to individuals either in the hospital or community and is licensed to practice nursing. He/ She will also develop basic skills in teaching patients and in administration and leadership while working with other members of the health team and community.

The core subjects in the first year include Fundamentals of Nursing, Biological Sciences, Behavioural Sciences, Computer Education, Community Health Nursing-I and English.

The Second Year comprises of subjects such as Medical Surgical Nursing, Mental Health Nursing and Child Health Nursing.

In the third year, the subjects of study include Obstetrics and Gynaecological Nursing, Community Health Nursing II, Nursing Education, Introduction to Research, Professional trends and adjustments, Nursing Administration, and Ward Management. The internship of six months is in built.









#### **Eligibility Criteria for Application to GNM:**

Minimum qualification for application	-Pass at 10 + 2 passed preferably Science with
	(Physics, Chemistry, Biology) & English with aggregate of 40% marks.
	10+2 passed in Arts (Mathematics, Biotechnology, Economics, Political Science, History, Geography, Business Studies, Accountancy, Home Science, Sociology, Psychology, Philosophy) and English Core/ English Elective or Health Care Science – 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 Health care 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 per year (Subject to INC approval)
Marital status	-Single / exempted for ANM/MPHW

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

#### POST BASIC B.SC. NURSING

The under graduate nursing program at the Post basic BSc level is a broad based education, which builds upon the skills and competencies acquired at the diploma level.

Post Basic B. Sc. Nursing is a 2-year course.

The aim of this course is to upgrade the diploma (GNM) nurses to:

- Assume responsibilities as professional, competent nurses and midwives at basic level in providing promotive, preventive, curative and rehabilitative services.
- Make independent decisions in nursing situations, protect the rights of and facilitate individuals and groups in pursuit of health, function in the hospital, community nursing services, and conduct research studies in the field of nursing practice. They are also expected to assume the role of teacher, supervisor, manager in a clinical / public health setting.

The first year subjects include Nursing Foundation, Nutrition & Dietetics, Biochemistry & Biophysics, Psychology, Maternal Nursing, Child Health Nursing, Microbiology, Medical & Surgical Nursing and English.

The Second Year comprises of subjects such as Sociology, Mental Health Nursing, Community Health Nursing, Introduction to Nursing Education, Introduction to Nursing Administration, 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.

#### BASIC B.SC. NURSING

The Basic B.Sc. nursing degree program is a four-year full time program comprising eight semesters, which prepares B.Sc. nursing graduates qualified to practice nursing and midwifery in a variety of settings in either public/government or private healthcare settings. It adopts credit system and semester system as per the Authority guidelines with minor modifications suitable to professional education in a hybrid form. The program encompasses foundational, core and elective courses. The choice-based system is applicable to electives only and is offered in the form of modules. Modular learning is also integrated in the foundational as well as core courses that is mandatory.

## The aims of the undergraduate program are to

- 1. Produce knowledgeable competent nurses and midwives with clear critical thinking skills who are caring, motivated, assertive and well-disciplined responding to the changing needs of profession, healthcare delivery system and society.
- 2. Prepare them to assume responsibilities as professional, competent nurses and midwives in providing promotive, preventive, curative and rehabilitative healthcare services in any healthcare setting.
- 3. Prepare nurses and midwives who can make independent decisions in nursing situations within the scope of practice, protect the rights of individuals and groups and conduct research in the areas of nursing practice and apply evidence based practice.
- 4. Prepare them to assume role of practitioner, teacher, supervisor and manager in all healthcare settings.

#### **Duration**

Duration of the course shall be four years including internship.

#### Subjects /Courses

The core subjects in the first & second semester include Nursing Foundation, Nutrition, Biochemistry, Psychology, Anatomy, Physiology, Sociology, Health/Nursing Informatics & Technology and English, Library work / Self-study and Co-curricular activities.

The third and fourth semester subjects include, Microbiology, Pharmacology, Pathology & Genetics, Professionalism, Professional Values & Ethics including Bioethics, Adult Health Nursing including Geriatrics-I &II, Self-study and Co-curricular activities.

The fifth and sixth semester subjects include, 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.

The seventh semester subjects include Midwifery & Obstetrics Nursing and Nursing Research & Statistics, and Community Health Nursing –II. **Eighth semester includes internship in all the specialities of health care.** 

#### Eligibility Criteria for Admission to Basic B. Sc. Nursing:

Minimum qualification for application	<ul> <li>The minimum age for admission shall be 17 years as of 31st December of the year in which admission is sought. (Max 35 yrs).</li> <li>10+2 class passed with Science (PCB) 45% &amp; English Core/English Elective with aggregate of 45% marks SC/ST &amp; OBC 40% from recognized board under AISSCE/CBSE/ICSE/ SSCE/HSCE or other equivalent Board.</li> <li>Students appearing in 10+2 examination in Science conducted by National Institute of Open School with 45% marks</li> <li>Colour blind candidates are eligible provided that colour corrective contact lens and spectacles are worn by such candidates.</li> <li>5% Disability reservation to be considered for disabled candidates with a disability of loco-motor to the tune of 40% to 50% of the lower extremity.</li> </ul>	
Student intake	50 per year (Subject to INC approval)	
Marital status	Single	
It is mandatory to reside in the institutional hostel till completion of the course		

# ACADEMIC FEES FOR NURSING COURSES FOR THE YEAR 2022 -2023

COURSES	I YEAR	II YEAR	III YEAR	IV YEAR	
	BASIC B.SC NURSING				
University Fee	9,700	4,200	6,200	6,200	
Tuition Fee	1,06,000	95,000	98,000	98,000	
Administrative Fee	8,500	10,000	9,500	12,500	
Hostel Fee*	25,000	25,000	25,000	25,000	
Total Fees	1,49,200	1,34,200	1,38,700	1,41,700	
	GNA	٨			
Council Fee	10250	4750	4750		
Tuition Fee	71000	68500	68500		
Administrative Fee	10000	9500	13500		
Hostel Fee*	25,000	25000	25000		
Total Fees	1,16,250	1,07,750	1,11,750		
	POST BASIC B.Sc. NURSING				
University Fee	12200	6700			
Tuition Fee	105500	95500			
Administrative Fee	9000	14500			
Hostel Fee*	25,000	25000			
Total Fees	1,51,700	1,41,700			

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

- In addition to the mentioned fees, a monthly mess fee will be chargeable separately for hostellers.
- Money will be collected whenever students' welfare activities are carried out.
- The Management reserves the right to revise the fee from time to time subject to change as per Nursing Councils / University rules and Institutional Policy

# **ACADEMIC FEES FOR ALLIED HEALTH SCIENCE COURSES 2022-2023**

BSc. Courses	l Yr	II Yr	III Yr	IV Yr
University Fee	10,700	5,200	7,200	3,200
Tuition Fee	88,500	78,000	78,000	8,000
Administrative Fee	8,500	7,500	7,500	10,500
Hostel Fee*	25,000	25,000	25,000	25,000
Total Fees	132,700	115,700	117,700	46,700

Diploma	l Yr	II Yr	Internship
CMAI Fees	10,680	4,540	
Tuition fee	37,500	32,500	1,000
Administrative Fee	8,500	10,000	3,500
Hostel Fee*	25,000	25,000	12,000
Total Fees	81,680	72,040	16,500

<sup>\*</sup> In addition to the mentioned fees, a monthly mess fee will be chargeable separately for Hostellers. Money will be collected whenever student's welfare activities are carried out. The Management reserves the right to revise the fee every year for all the courses subject to change as per Nursing Council rules and Institutional Policy.

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



# LIST OF ALLIED HEALTH SCIENCES FACULTIES

Name	Designation
Dr. B Paul Ravindran	Head of Allied Health Sciences

#### **DIPLOMA IN RADIO DIAGNOSIS TECHNOLOGY**

Dr. Shirley T Leivon	Course Coordinator	
Dr Shalini Govil	Online Consultant Radiologist	
Mr. Laishram Nanao Meetei	Tutor	
Mr. Suvankar Das	Physicist	
Ms. Achumbeni	Clinical Instructor	
Mr. Impangwati	Clinical Instructor	

#### DIPLOMA IN OPTOMETRY AND OPHTHALMIC TECHNOLOGY

Dr.T. Lipoksanen Jamir	Course coordinator/ Ophthalmologist	
Dr. T. Vinokali Achumi	Ophthalmologist	
Ms. Sanjana Shanmugam	Clinical Instructor	
Ms. Rokovivonuo Thou	Tutor	
Ms. Mariam Ashiirhii	Clinical Instructor	

#### **BACHELOR OF HEALTH INFORMATION MANAGAMENT**

Dr. Viu Meru	Course Coordinator	
Mrs. Anjali Raul	Online Consultant	
Mrs. Temsutola Sanglir	Tutor	
Ms. Sedevonuo Zeiphru	Tutor	

#### **BACHELOR OF MEDICAL LABORATORY TECHNOLOGY**

Mr. Kekhrie Zao	Course Coordinator/Microbiologist	
Dr. Noune Miachieo	Pathologist	
Dr. Nito Yepthomi	Pathologist	
Mr. K G Gaikhonlungpou	Hematologist	
Ms. Shelomith Chawang	Biochemist	
Ms. Sungkumtangla Jamir	Microbiologist	
Ms. Seangaung Pamei Brainy	Hematologist	
Mr. Brahmacharimayum Ruhi Kumar Sharma	Tutor	
Mrs. Lohrü Athine	Tutor	

#### **BACHELOR OF ANAESTHESIA AND OPERATION THEATRE TECHNOLOGY**

Dr. Adahru Moses	Course Coordinator/ Anesthesiologist	
Dr. Esther Zeliang	Anesthesiologist	
Dr. Kevitsotuo Vakha	Anesthesiologist	
Mr. Promode Surin	Clinical Instructor	
Mr Khuraijam Chinglen (Anesthesia technologist)	Clinical Instructor	

#### **BACHELOR OF PHYSIOTHERAPY**

Mr. Sanam Rana	Course Coordinator/Sr. Physiotherapist	
Dr. Chenithung Ezung	Physiatrist /PMR	
Ms. V Grace Koza	Tutor	

## **BACHELOR OF RADIOTHERAPY TECHNOLOGY**

Dr. B Paul Ravindran	Medical Physicist / Professor	
Dr. Shirley T Leivon	Oncologist – course coordinator	
Dr. Khrutsozo Kikhi	Oncologist	
Dr. Vishala Rose Marie Varghese	Oncologist	
Mr. Suvankar	Medical Physicist	
Mr. Thepuzhoyi Medeo	Medical Physicist	
Ms. Shairen Singh	Tutor	
Mr. Mhaseto Phesao	Tutor	

# **COLLEGE OF NURSING**

Name	Designation	Qualification	
Dr. Christy Simpson	Principal	M.Sc.(N)., Ph.D. in Obstetrical & Gynaecological Nursing	
Mrs. Bendangmenla Ao	Professor and Vice Principal	M.Sc. (N) Paediatrics Nursing	
Mrs. Khumjanbeni Murry	Professor - Vice Principal & Principal - School of Nursing	M.Sc. (N) Mental Health Nursing / Psychiatry	
Ms. Worlanso A Shimray	Assistant Professor/ Vice Principal	M.Sc. (N) Obstetrical & Gynecological Nursing	
Ms. 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	Associate Professor	M.Sc. (N) Obstetrical & Gynaecological Nursing	
Mrs. Nongozonuo Khape	Associate 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	
Ms. L lidziisa Mao	Associate Professor	M.Sc. (N) Community Health Nursing	
Ms. Philanim A Shimray	Assistant Professor	M.Sc. (N) Medical Surgical Nursing	
Ms. Merentola P Longkumer	Assistant Professor	M.Sc. (N) Medical Surgical Nursing	
Mrs. Luhem kamei	Assistant Professor	M.Sc. (N) Medical Surgical Nursing	
Mrs. Nikeitenuo Medom	Msc tutor	M.Sc. (N) Community Health Nursing	
Ms. Ruokuokhonuo Livi	Msc tutor	M.Sc. (N) Community Health Nursing	
Ms. Imliyangla	Msc tutor	M.Sc. (N) Medical Surgical Nursing	
Ms. Theyiesinuo	Msc tutor	M.Sc. (N) Medical Surgical Nursing	
Ms. Lanunaro	Msc tutor	M.Sc. (N) Medical Surgical Nursing	
Ms. Daisy Rani	Tutor	B.Sc (N)	
Ms. Ningrinchon Rumthao	Tutor	B.Sc (N)	
MsM. Thujovelu Veshume	Tutor (Study Leave)	B.Sc (N)	
Ms. Laishram Vidyalakshmi	Tutor (Study leave)	B.Sc (N)	
Mrs. Karen Phucho	Tutor	B.Sc (N)	
Ms. Hannah Sumi	Tutor	B.Sc (N)	
Ms. Mezavino Hibo	Tutor	B.Sc (N)	
Ms. Ajano Shitiry	Tutor	B.Sc (N)	
Ms. Sedevino	Tutor	B.Sc (N)	
Ms. Watitola Longkumer	Tutor	B.Sc (N)	
Ms. Meripeni Kithan	Tutor	B.Sc (N)	
Ms. Angouziia Lily Piku	Tutor	B.Sc (N)	
Ms. Rongsenlemla	Tutor	B.Sc (N)	
Ms. Alijungla Walling	Tutor	B.Sc (N)	
Ms. Lendina Longkumer	Tutor	B.Sc (N)	
Ms. Yithini Mary Pfozhe	Tutor	B.Sc (N)	
Ms. Lianlalyan	Tutor	B.Sc (N)	

OTHER NON NURSING FACULTY		
Mrs. Moasenla	Psychology	
Ms. Imsutola Jamir	Nutrition & Dietetics	
Dr. Paul Ravindarn /Mr. Suvankar Das	Biophysics	
Ms. Inakali	Sociology	
Ms. Reubella Paulraj	English	
Mr. Merensosang Aier	Computer	
Ms Orentsani Kithan	Psychology	
Mr. Bhanbemo Patton	Librarian	
Ms. Bino Peseyie	Warden	
Mr. Aonuktsung Imchen / Atemla	Moral Education	
Ms. Shishi Rongmei	Office Assistant	
Mr. Imsuyanger	Office Assistant	

# **HOSTEL WARDENS FOR AHS & CON**

Mr. Bhanbemo Patton	Warden (Boys)
Ms. Bino Peseyie & Ms. Petekhrieno	Warden (Girls)

## **RAGGING**

Ragging is strictly prohibited in the institution. This will be strictly monitored by the antiragging 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.

## **ANTI-RAGGING COMMITTEE**

DR. B PAUL RAVINDRAN	HEAD OF ALLIED HEALTH SCIENCES	9443964010
DR.CHRISTY SIMPSON	PRINCIPAL	9994625990
MRS.WORLANSO SHIMRAY	VICE PRINCIPAL (PBBSCN)	8014249141
MRS. BENDANGMENLA AO	VICE PRINCIPAL(B.SCN)	8413004537
MRS. KHUMJANBENI MURRY	VICE PRINCIPAL (GNM)	9612894459
MRS. PHILANIM SHIMRAY	ADVISOR -HOSTEL	9089734843
MS. BINO PESEYIE	WARDEN	9774807240

CIHSR is a joint venture of the Government of Nagaland Emmanuel Hospital Association, New Delhi and Christian Medical College, Vellore

🚡 Address : 4th Mile, Dimapur, Nagaland, 797 115, India

• Tel. No.: 03862-242555 | 533 | 531 | Fax : 03862-242530

Website : http://www.cihsr.in | E-mail : edu@cihsr.ac.in

