द्या आप अपने PROFESSION के साथ-साथ आंथे पढ़ना चाहते है?





(Madan Institute of Professional Studies)[®]
Run By
Madan Educational Child & Women Welfare Society (NGO)
(Approved By Govt. Of NCT of Delhi)

"Today's Learning Tomorrow's Earning"



About Us About Us



About M.I.P.S.

M.I.P.S. is a registered and certified Educational Institute, our mission is to be the most preferred & admirable education institute. We at M.I.P.S. offers distance & regular education courses through reputed Universities which are approved by UGC, DEB, AICTE, MHRD, AIU, NCTE,

PCI, BCI & Accredited by NAAC.

Our Associates Universities Are:

- Amity University
- Lovely Professional University
- Bharati Vidyapeeth University
- Sikkim Manipal University
- Jaipur National University
- → NIMS University
- Jayoti Vidyapeeth Women's University
- Mahatma Gandhi University
- → Karnataka State Open University
- Vinayaka Mission University
- Rajasthan Vidyapeeth University





M.I.P.S Features

- Self Instructed Material (SIM)
- → E-Learning / E-Books
- Self Assessment Tests
- → Video Lectures
- → PPTs for Students & Faculties
- Online On-demand Examination
- → Multi-Entry and Multi-Exit Facility
- → Student Placement Services

Our Courses (Online-Offline & Part Time Mode)

Management Programs

DBA 10+2 In Any Stream or equivalent

PGDBM Graduation in any stream

E-MBA (1 Year Programs)

Information Technology Programs

DCA
BCA
B.SC.IT
PGDCA
MCA
M.SC.IT

Traditional Programs

B.A
B.COM
B.SC.

M.A
M.COM
Graduation in any stream

Hotel Management

MBA In Hospital Administration

BIO-Technology

Medical Lab Technology

Mass Communication,

Advertising & Journalism

Airline, Tourism and

Hospitality Management

Awards & Recognition



(Madan Institute of Professional Studies)
Run By
Madan Educational Child &
Women Welfare Society (NGO)
(Approved By Govt. Of NCT of Delhi)



Admission Cycle

The Courseware is designed in a modular form enabling two programme cycles as under:-

January

- June

July

- December



Branch Office:

A-4/24, Ist Floor, Sector-4, Rohini, Delhi-85

Registered Office:

G-30/260, 3rd Floor, Sector-3, Rohini,

Delhi-110085

M: +91- 9716554559, 9555654559

Email: info@mipsedu.co.in

INDEX				
S.NO	<u>COURSE</u>	PAGE		
5 S		<u>NO</u>		
1	Diploma in Medical Lab Technology	1		
2	Bachelor of Medical Lab Technology	2		
3	Master of Medical Lab Technology	3		
4	Diploma in Ophthalmic Technology	4		
5	Bachelor of Optometry and Ophthalmic Technology	5		
6	Master of Optometry and Ophthalmic Technology	6		
7	Diploma in Radiography Technology	7		
8	Bachelor of Radiation Technology	8		
9	Master of Radiation Technology	9		
10	Diploma in Operation Theatre Technology	10		
11	Diploma in ECG Technology	11		
12	Bachelor of Occupational Therapy	12		
13	Master of Occupational Therapy	13		
14	PG Diploma in Geriatric Medicine	14		
15	PG Diploma in Maternal and Child Health	15		
16	PG Diploma in Drug Regulatory Affairs	16		
17	MBA in Hospital & Healthcare Management	17		
18	PG Diploma in Hospital Health Management	18		
19	PG Diploma in Pharmaceutical Production Management	19		
20	Certificate in Health Care Waste Management	20		
21	Nursing	21 - 23		

> Fee Structure Attached

DMLT

DMLT (Diploma in Medical Lab Technology)



Objective

Medical Laboratory Technology, also known as Clinical laboratory science, is an allied health/paramedical profession, which is concerned with the diagnosis, treatment and prevention of disease through the use of clinical laboratory tests. Doctors rely on laboratory technologies to detect, diagnose and treat diseases. The programme covers the basics of preclinical subjects such as Biochemistry, Pathology, Microbiology and Blood Banking. Medical Laboratory Technologists (MLT) do these tests by analyzing body fluids, tissues, blood typing, microorganism screening, chemical analyses, cell counts of human body etc.

Overview

Program Code DMLT(10) DMLT(10+2)
Duration Min. Duration 3 Years 2 Years
Max. Duration 6 Years 4 Years

Eligibility Criteria 10 10+2 with PCB/PCM

Career Prospects

After the completion of DMLT, you will find a challenging career in a hospital, minor emergency centers, private laboratory, blood donor centers, doctor's office or clinics. A technician can become a technologist through further education and work experience.

Common job profiles of students after completing DMLT include:

Technician in Blood Banks, Hospitals, Nursing Homes and Diagnostic Labs.

BMLT

BMLT (Bachelor in Medical Lab Technology)



Objective

Medical Laboratory Technology, also called Clinical laboratory science, is an allied health/paramedical profession, which is concerned with the diagnosis, treatment and prevention of disease through the use of clinical laboratory tests. Doctors rely on laboratory technologies to detect, diagnose and treat diseases. The programme covers the basics of preclinical subjects such as Biochemistry, Pathology, Microbiology and Blood Banking. Medical Laboratory Technologists (MLT) do these tests by analyzing body fluids, tissues, blood typing, microorganism screening, chemical analyses, cell counts of human body etc.

Overview

Program Code	BMLT	BMLT(LE)
Duration Min. Duration	3 Years	2 Years
Max. Duration	6 Years	4 Years
Eligibility Criteria	10+2 with PCB/PCM	DMLT

Career Prospects

After the completion of BMLT, you will find a challenging career in a hospital, minor emergency centers, private laboratory, blood donor centers, doctor's office or clinics. A technician can become a technologist through further education and work experience.

Common job profiles of students after completing BMLT include:

Senior Technician in Blood Banks, Hospitals, Nursing Homes and Diagnostic Labs.

MMLT

MMLT (Master in Medical Lab. Technology)



Objective

Medical Laboratory Technology, also called Clinical laboratory science, is an allied health/paramedical profession, which is concerned with the diagnosis, treatment and prevention of disease through the use of clinical laboratory tests. Doctors rely on laboratory technologies to detect, diagnose and treat diseases. The programme covers the basics of preclinical subjects such as Biochemistry, Pathology, Microbiology and Blood Banking. Medical Laboratory Technologists (MLT) do these tests by analyzing body fluids, tissues, blood typing, microorganism screening, chemical analyses, cell counts of human body etc.

Overview

Program Code MMLT

Duration Min. Duration 2 Years

Max. Duration 4 Years

Eligibility Criteria BMLT/BPT/BOT

Career Prospects

Successful students can take on the challenging roles of Laboratory managers /supervisors/directors, health care Administrators, Hospital Outreach coordinators, laboratory information system consultants, health and safety officers etc. Further opportunities are available in research labs, vitro fertilization laboratories, molecular diagnostics as well as molecular biotechnology companies. In the clinical areas, therapeutic drug monitoring, biogenetics and drug testing present good opportunities. In industry, medical technologists are needed for various positions within product development, marketing, sales, quality assurance, environmental health and insurance, among others.

DOT

DOT (Diploma in Ophthalmic Technology)



Objective

The scope of Optometry includes the detection of common eye diseases, the management of binocular vision problems such as squints and lazy eyes and the prescription of spectacles and contact lenses. The Diploma in Optometry is a programme that aims to produce professionally competent optometrists serving as primary eye care health practitioners. NIMS University is one for the few premium institutions in India that offers Diploma in Optometry.

Overview

Program Code DOT(10) DOT(10+2)
Duration Min. Duration 3 Years 2 Years
Max. Duration 6 Years 4 Years

Eligibility Criteria 10 10+2 with PCB/PCM

Career Prospects

After the completion of DOT, you will find a challenging career opportunities with Optician shops, eye doctors, and Contact Lens companies, Ophthalmic lens industry and hospital eye departments. A technician can work for eye testing, Contact lenses, squint exercises, etc.

Common job profiles of students after completing DOT include:

Optometry Assistants, ophthalmic assistants and ophthalmic nurses.

BOOT

BOOT (Bachelor of Optometry and Ophthalmic Technology)



Objective

The scope of Optometry includes the detection of common eye diseases, the management of binocular vision problems such as squints and lazy eyes and the prescription of spectacles and contact lenses. The Bachelor degree in Optometry is a programme that aims to produce professionally competent optometrists serving as primary eye care health practitioners. NIMS University is one for the few premium institutions in India that offers a Bachelor degree in Optometry and Ophthalmic.

Overview

Program Code	BOOT	BOOT(LE)
Duration Min. Duration	4 Years	3 Years
Max. Duration	6 Years	4 Years
Eligibility Criteria	10+2 with PCB/PCM	DOOT

Career Prospects

After the completion of BOOT, you will find a challenging career opportunities with Optician shops, eye doctors, and Contact Lens companies, Ophthalmic lens industry and hospital eye departments. A technician can work for eye testing, Contact lenses, squint exercises, etc. You can start your own eye clinic, Optical shop, lens manufacturing unit. You can also get job opportunities with Optician shops and hospitals in India and abroad.

Common job profiles of students after completing BOOT include:

Optometry Technicians, Ophthalmic Assistants and Ophthalmic Nurses.

MOOT

MOOT (Master of Optometry and Ophthalmic Technology)



Objective

The scope of Optometry includes the detection of common eye diseases, the management of binocular vision problems such as squints and lazy eyes and the prescription of spectacles and contact lenses. The Masters degree in Optometry is a programme that aims to produce professionally competent optometrists serving as primary eye care health practitioners. NIMS University is one for the few premium institutions in India that offers a Masters degree in Optometry and Ophthalmic.

Overview

Program Code MOOT

Duration Min. Duration 2 Years

Max. Duration 4 Years

Eligibility Criteria BOOT/BPT/BOT

Career Prospects

After the completion of BOOT, you will find a challenging career opportunities with Optician shops, eye doctors, and Contact Lens companies, Ophthalmic lens industry and hospital eye departments. A technician can work for eye testing, Contact lenses, squint exercises, etc. You can start your own eye clinic, Optical shop, lens manufacturing unit. You can also get job opportunities with Optician shops and hospitals in India and abroad. Additionally, you can take up teaching Optometry as a career with schools of Optometry.

Common job profiles of students after completing MOOT include:

Optometry and Ophthalmic Heads, Technicians, Ophthalmic Head Nurses and Academic positions.

DRT

DRT (Diploma in Radiography Technology)



Objective

Radiography is the art and science of producing medical images using x-radiation. Technologists produce images for the radiologists interpretation to aid in medical diagnoses. The program prepares you, under the direction of a medical specialist (radiologist), to work in the hospital medical imaging department, at the patient's bedside, in the operating room or Emergency or in private imaging clinics.

Our Diploma program in Radiography Technology has been designed to integrate the academic environment with the clinical setting. We are one of the few premium institutes in India to offer this program.

Overview

Program Code DRT(10) DRT(10+2)
Duration Min. Duration 3 Years 2 Years
Max. Duration 6 Years 4 Years

Eligibility Criteria 10 10+2 with PCB/PCM

Career Prospects

Upon successful completion of the Diploma you can explore a career as a radiologist technician. You will find ample opportunities in Hospitals, Clinics and Doctors' offices. You may further pursue a bachelor's degree to continue your education and specialize.

Common job profiles of students after completing DRT include:

Technician in Hospitals, Nursing Homes and Diagnostic Labs.

BRT

BRT (Bachelor of Radiation Technology)



Objective

Our bachelor's program in Radiation Technology combines both theoretical and clinical instructions covering topics such as physiology, anatomy, radiation physics, radiation imaging, radiation protection, positioning of patients, radiographic techniques, medical terminology and patient care procedures. Using new imaging techniques , along side doctors and nurses , you will help in quicker and more accurate diagnosis of illness.

We are one of the few premium institutes in India to offer this program.

Overview

Program Code	BRT	BRT(LE)
Duration Min. Duration	3 Years	2 Years
Max. Duration	6 Years	4 Years
Eligibility Criteria	10+2 with PCB/PCM	DRT

Career Prospects

After the completion of BRT, you will find a challenging career in hospitals, trauma centers and private laboratories. You can also explore a career in nuclear imaging. As it's a very demanding profession, candidates seek career in various specializations under radiology where the remunerations are high.

Common job profiles of students after completing BRT include:

Diagnostic Imaging General Technologist, Radiation Therapist, Nuclear Medicine Technologist, Sonographer, Magnetic Resonance Imager (MRI), Trainee Nuclear Medicine Technologist, Trainee Sonographer, Trainee Magnetic Resonance Imaging Technologist.

MRT

MRT (Master of Radiation Technology)



Objective

Our master's program in Radiation Technology combines both theoretical and clinical instructions covering topics such as physiology, anatomy, radiation physics, radiation imaging, radiation protection, positioning of patients, radiographic techniques, medical terminology and patient care procedures. Using new imaging techniques, along side doctors and nurses, you will help in quicker and more accurate diagnosis of illness.

We are one of the few premium institutes in India to offer this program.

Overview

Program Code MRT

Duration Min. Duration 2 Years

Max. Duration 4 Years

Eligibility Criteria BRT/BPT/BOT

Career Prospects

After the completion of MRT, you will find a challenging career in hospitals, trauma centers and private laboratories. You can also explore a career in nuclear imaging . As it's a very demanding profession, candidates seek career in various specializations under radiology where the remunerations are high.

Common job profiles of students after completing MRT include:

Diagnostic Imaging Technologist, Radiation Therapist, Nuclear Medicine Technologist, Sonographer, Magnetic Resonance Imaging Technologist, Academics in Radiation Technology.

DOTT

DOTT (Diploma in Operation Theatre Technology)



Objective

The operating theatre(OT) technician is an integral person in the dynamic operating theatre team. The success of the procedures and safety of patients depends largely on the reliability of the OT technician. This course will provide you with the technical and interpersonal skills required to work under the supervision of nursing, anaesthetists and surgical personnel.

Overview

Program Code	DOTT(10)	DOTT(10+2)
Duration Min. Duration	3 Years	2 Years
Max. Duration	6 Years	4 Years
Eligibility Criteria	10	10+2 with PCB/PCM

Career Prospects

After the completion of DOTT, you will find a challenging career in a hospital, emergency centers, private laboratory, doctor's office or clinics.

Common job profiles of students after completing DOTT include:

Technician in Hospitals, Nursing Homes and Trauma Centers.

DECG

DECG (Diploma in ECG Technology)



Objective

An ECG technician, also called as cardiographic technician, uses electrocardiogram machines to run diagnostic tests to measure a patient's heart rate, monitor cardiac rhythm and help physicians find irregularities in the heart and blood vessels.

This unique program provides students with a background in medical areas such as anatomy and physiology and a concentration in Electrocardiography.

Overview

Program Code DECG(10) DECG(10+2)
Duration Min. Duration 3 Years 2 Years
Max. Duration 6 Years 4 Years

Eligibility Criteria 10 10+2 with PCB/PCM

Career Prospects

After the completion of the programme, you may seek interesting entry-level employment opportunities in physician's offices, clinics or laboratories, hospitals, group practices, and nursing homes. Technicians can work in a variety of institutions, medical device companies or insurance companies.

Common job profiles of students after completing DECG include:

Junior/Assistant ECG Technician, ECG Technician

BOT

BOT (Bachelor of Occupational Therapy)



Objective

American Occupational Therapy Association , states that occupational therapists help people across the lifespan participate in the things they want and need to do through the therapeutic use of everyday activities (occupations). The Bachelor of Occupational Therapy course at NIMS University uses a combination of conventional and situtation-based learning techniques. The programme helps students incorporate theory into occupational therapy practice. We help students develop pragmatic models that employ unique data driven (evidenced based) rules to guide clinical practice.

<u>Overview</u>

Program Code	ВОТ	BOT(LE)
Duration Min. Duration	4 Years	3 Years
Max. Duration	6 Years	4 Years
Eligibility Criteria	10+2 with PCB/PCM	DOT

Career Prospects

After the completion of BOT, you will find a challenging career opportunities with hospitals, rehabilitation centers, GP practices (primary care), community health centers, early intervention centers, education establishments, government agencies, mental health services, housing associations, industrial and commercial organizations, social services and council departments.

Specialty areas include early intervention, education, occupational health and safety, case management, mental health, disability, vocational employment rehabilitation, assistive technology, equipment services, acute care and many others.

Common job profiles of students after completing BOT include:

Occupational Therapy Assistant, Occupational Therapist, Counselor, Research Assistant, support workers/rehabilitation assistants and technical instructors.

MOT

MOT (Master of Occupational Therapy)



Objective

American Occupational Therapy Association, states that occupational therapists help people across the lifespan participate in the things they want and need to do through the therapeutic use of everyday activities (occupations). The Master of Occupational Therapy course at NIMS University uses a combination of conventional and situation-based learning techniques. The programme helps students incorporate theory into occupational therapy practice. We help students develop pragmatic models that employ unique data driven (evidenced based) rules to guide clinical practice.

Overview

Program Code MOT

Duration Min. Duration 2 Years

Max. Duration 4 Years

Eligibility Criteria BOT/BPT

Career Prospects

After the completion of MOT, you will find a challenging career opportunities with hospitals, rehabilitation centers, GP practices (primary care), community health centers, early intervention centers, education establishments, government agencies, mental health services, housing associations, industrial and commercial organizations, social services and council departments.

Specialty areas include early intervention, education, occupational health and safety, case management, mental health, disability, vocational employment rehabilitation, assistive technology, equipment services, acute care and many others.

Common job profiles of students after completing MOT include:

Occupational Therapy Assistant, Occupational Therapist, Counselor, Research Assistant, Academician, Supervisor, Manager, Occupational therapist consultants and Instructors.

PG Diploma in Geriatric Medicine

PGDGM (PG Diploma in Geriatric Medicine)



Objective

Our unique PG Diploma focuses on building competencies and problem solving of day to day hospital management operations in Geriatrics Medicine.

Overview

Program Code PGDGM
Duration Min. Duration 1 Years
Max. Duration 3 Years
Eligibility Criteria MBBS

Career Prospects

After the completion of PGDGM, you will find a challenging career in a hospital and healthcare industry

Common job profiles of students after completing PGDGM include:

PG Diploma in Maternal and Child Health

PGDMCH (PG Diploma in Maternal and Child Health)



Objective

Our unique PG Diploma provideS an opportunity to medical personnel and private practitioners for upgrading their knowledge and skills in Maternal and Child Health (MCH) for providing better quality of MCH services. The programme covers the concepts, practices and application for knowledge in the field of MCH services and aims at improving the knowledge and skills of medical personnel working both in the governmental health care delivery system and the private sector.

Overview

Program Code PGDMCH
Duration Min. Duration 1 Years
Max. Duration 3 Years
Eligibility Criteria MBBS

Career Prospects

After the completion of PGDMCH, you will find a challenging career in a hospital and healthcare industry.

Common job profiles of students after completing PGDMCH include:

PG Diploma in Drug Regulatory Affairs

PGDDRA (PG Diploma in Drug Regulatory Affairs)



Objective

The pharmaceutical, biotechnology and medical device research and development industries are among the most

highly regulated industries globally. As pharmaceutical sector is growing rapidly, there is a need of regulatory

affairs professionals to cater the current needs of industries for the global competition. Regulatory affairs

professionals are the link between pharmaceutical industries and worldwide regulatory agencies. Pharmaceutical

Industry, being one of the highly regulated industries, is in immense need of people than ever before who are

capable of handling issues related to regulatory affairs in a comprehensive manner.

Overview

Program Code PGDDRA
Duration Min. Duration 1 Years
Max. Duration 3 Years

Eligibility Criteria Graduate in Science Stream

Career Prospects

After the completion of PGDDRA, you will find a challenging career in a hospital and healthcare industry

Common job profiles of students after completing PGDDRA include:

MBA

MBA In Hospital & Healthcare Management



Objective

It aims to provide young graduates an opportunity to develop management skills and to compete successfully in the global business environment. The curriculum has been designed to lay a strong foundation for logical and analytical skills of the students. The programme provides an intensive, stimulating and challenging learning experience in the management discipline. The curriculum covers all the important areas of management which may be expected from a working manager.

Overview

Program Code MBA

Duration Min. Duration 2 Years

Max. Duration 4 Years

Eligibility Criteria Graduation in any Stream

Career Prospects

The successful completion of the programme will enable executives to assume a strategic role in their organisation. In turn, the organisations benefit from the constructive and creative inputs given by our successful programme holders. In addition, the integrated nature of the programme allows a holistic appreciation of business, which is critical to the achievement of a sustainable competitive position in today's ever-changing business environment. The students conduct self-study at their own pace and have the opportunity to specialise in subjects of professional relevance. The programme through distance education is a viable and flexible route to well-accepted management qualification.

PG Diploma in Hospital Health Management

PGDHHM (PG Diploma in Hospital Health Management)



Objective

Our unique PG Diploma focuses on building competencies and problem solving of day to day hospital management operations.

Overview

Program PGDHHM

Duration

Min. 1 Years

Duration

Eligibility

Max. 3 Years

Duration

Medical / Dental Graduate from Medical/Dental Institutes of India recognized by MCI/DCI. Graduate in Indian system of Medicine, Homeopathy, and Nursing, Pharmacy recognized by respective council with 3 years of hospital experience or candidates holding

Criteria council with 3 years of hospital experience or candidates I

MBA or PG Diploma in Financial or Marketing or Personnel

management with 5 years of hospital experience.

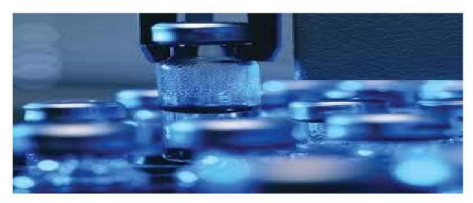
Career Prospects

After the completion of PGDHHM, you will find a challenging career in a hospital and healthcare industry

Common job profiles of students after completing PGDHHM include:

PG Diploma in Pharmaceutical Production Management

PGDPPM (PG Diploma in Pharmaceutical Production Management)



Objective

Pharmaceutical Management is a division of management that deals with chemical and health sciences and ensures the effective and safe use of pharmaceutical drugs. Pharmaceutical Management integrates business strategy with science and technology and the unique perspective of the industry. A management program in this area trains students on Enterprise Management, Leadership, Advanced Business Concepts and Technology Management and Advanced Pharmaceutical Management.

Overview

Program Code PGDPPM
Duration Min. Duration 1 Years
Max. Duration 3 Years

Eligibility Criteria Graduate in Science Stream

Career Prospects

Pharmaceutical sector is one of well known professional career options in India. The majority of the job opportunities for a graduate in this field are available in a research institute, government department, universities, pharmaceutical industry and teaching hospitals. Pharmaceuticals is a huge industry which constantly requires management specialists for smooth, productive and effective running of their respective firms.

Pharmaceutical management always needs professional workers; hence there is no lack of employment opportunities in this field. Pharmaceutical management also offers sensible job opportunities for their professionals in terms of business or by opening their own business.

Common job profiles of students after completing PGDPPM include: Sales Managers, Drug Cost Accountant, Drug Distribution Manager, Sales & Marketing Manager, Pharmaceuticals Distributors, Self Marketing & Distributorship and Market Researcher & Drug Developer.

Certificate in Health Care Waste Management

CHCWM (Certificate in Health Care Waste Management)



Objective

Healthcare waste (HCW) is a by-product of healthcare that includes sharps, non-sharps, blood, body parts, chemicals, pharmaceuticals, medical devices and radioactive materials.

Our programme creates awareness about HCW and its management practices. You are provided an opportunity to learn about and technologies in health care waste management.

Overview

Program Code CHCWM

Duration Min. Duration 0.5 Years

Max. Duration 1 Year

Eligibility Criteria 10+2

Career Prospects

After the completion of CHCWM, you will find a challenging career in Hospitals, Waste Management Recycling Organizations and Government Agencies .

Common job profiles of students after completing CHCWM include:

Hospital Administrator, Environment Regulator, Manager, Superintendent, Specialist.

OBJECTIVE

Nursing is a profession within the health care sector focused on the care of individuals, families, and communities so they may attain, maintain, or recover optimal health and quality of life.



ADMISSION TERMS & CONDITION FOR SCHOOL / COLLEGE OF NURSING

Nursing Programs	Training Duration	Examination	Registration
Auxiliary Nurse & Midwife	2 years	Nursing Examination Board	R.ANM
General Nursing & Midwifery	3 and 1/2 years	Nursing Examination Board	R.N & R.M
B. Sc (Basic)	4 years	University	R.N & R.M
B.Sc (Post Basic)	Regular: 2 yrs Distance: 3 yrs	University	Additional Qualification
M. Sc.	2 years	University	Additional Qualification
M. Phil	1 year (Full time) 2 years (part time)	University	Additional Qualification
Ph D	3-5 years	University	Additional Qualification

Eligibility Criteria Nursing Programs

<u>A. N. M.</u>

- The minimum age for admission shall be 17 years on or before 31st December of the year in which admission is sought.
- . The maximum age for admission shall be 35 years.
- The minimum educational requirements shall be 10 + 2 in Arts (Mathematics, Physics, Chemistry, Biology, Biotechnology, Economics, Political Science, History, Geography, Business Studies, Accountancy, Home Science, Sociology, Psychology, and Philosophy) and English Core/English Elective or Science or Health care Science - Vocational stream ONLY passing out from recognized Board.
- · Student shall be medically fit.
- Students qualified in 10+2 Arts or Science examination conducted by National Institute of Open School.
- · Student shall be admitted once in a year.

G. N. M.

- Minimum and Maximum age for admission will be 17 and 35 years. There is no age bar for ANM/LHV.
- · Minimum education:
 - 10+2 class passed preferably Science (PCB) & English with aggregate of 40% marks.
 - o 10+2 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.
 - 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 Registration Council.
- Student shall be medically fit.
- Students 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.
- · Student shall be admitted once in a year.

B. Sc. (N)

- The minimum age for admission shall be 17 years on 31st December of the year in which admission is sought.
- · Minimum education:

- 10+2 class passed with Science (PCB) & English Core/English Elective with aggregate of 45% marks from recognized board under AISSCE/CBSE/ICSE/SSCE/HSCE or other equivalent Board.
- · Student shall be medically fit.
- Students appearing in 10+2 examination in Science conducted by National Institute of Open School with 45% marks.
- · Student shall be admitted once in a year.

Post Basic B. Sc. (N)

- Passed the Higher Secondary or Senior Secondary or Intermediate or 10+2 or an equivalent examination recognized by the university for this purpose. Those who have done 10+1 in or before 1986, will be eligible for admission.
- Obtained a certificate in General Nursing and Midwifery and registered as R.N.R.M. with the State
 Nurses Registration Council. A male nurse, trained before the implementation of the new integrated
 course besides being registered as a nurse with State Nurses Registration Council, shall produce
 evidence of training approved by Indian Nursing Council for a similar duration in lieu of midwifery in
 any one of the following areas:
 - o O.T. Techniques
 - Ophthalmic Nursing
 - Leprosy Nursing
 - TB Nursing
 - Psychiatric Nursing
 - Neurological and Neuro surgical Nursing
 - Community Health Nursing
 - Cancer Nursing
 - Orthopedic Nursing
- · Candidates shall be medically fit.
- · Students shall be admitted once in a year.

M. Sc. (N)

- The candidate should be a Registered Nurse and Registered midwife of equivalent with any State Nursing Registration Council.
- The Minimum education requirements shall be the passing of: B.Sc. Nursing/B.Sc. Hons.
 Nursing/Post Basic B.Sc. Nursing with minimum of 55% aggregate marks.
- The candidate should have undergone in B.Sc. Nursing / B.Sc. Hons. Nursing / Post Basic B.Sc. Nursing in an institution which is recognized by Indian Nursing Council.
- · Minimum one year of work experience after Basic B.Sc. Nursing.
- Minimum one year of work experience prior or after Post Basic B.Sc. Nursing.

	FEE STRUCTURE							
<u>s.</u> <u>NO</u>	COURSE	DURATION	ELIGIBILITY	ANNUAL FEE IN INR	REG./RE - REG.FEE	EXAM FEE	LATERAL ENTRY FEES	
1	Diploma in Medical Lab Technology	2 years / 3 years	10+2 with PCB/PCM / 10th	12000	1000	1500	0	
2	Bachelor of Medical Lab Technology	3 years	10+2 with PCB/PCM	14000	1000	1500	2000	
3	Master of Medical Lab. Technology	2 years	BMLT/BPT/BOT	30000	1000	1500	0	
4	Diploma in Ophthalmic Technology	2 years / 3 years	10+2 with PCB/PCM / 10th	14000	1000	1500	0	
5	Bachelor of Optometry & Ophthalmic Technology	4 years	10+2 with PCB/PCM with English and with 47% aggregate marks	30000	1000	1500	5000	
6	Master of Optometry & Ophthalmic Technology	2 years	BOOT/BPT/BOT/Graduate in concerned branch	48000	1000	1500	0	
7	Diploma in Radiography Technology	2 years / 3 years	10+2 with PCB/PCM 10th	14000	1000	1500	0	
8	Bachelor of Radiation Technology	3 years	10+2 with PCB/PCM	20000	1000	1500	5000	
9	Master of Radiation Technology	2 years	BRT/BPT/BOT/Graduate in concerned branch	42000	1000	1500	0	
10	Diploma in Operation Theatre Technology	2 years / 3 years	10+2 with PCB/PCM / 10th	14000	1000	1500	0	

<u>s.</u> <u>NO</u>	COURSE	DURATION	ELIGIBILITY	ANNUAL FEE IN INR	REG./RE - REG.FEE	EXAM FEE	LATERAL ENTRY FEES
11	Diploma in ECG Technology	2 years / 3 years	10+2 with PCB/PCM 10th	10000	1000	1500	0
12	Bachelor of Occupational Therapy	3 years	10+2 with PCB/PCM	18000	1000	1500	5000
13	Master of Occupational Therapy	2 years	BOT/BPT	34000	1000	1500	0
14	PG Diploma in Geriatric Medicine	1 year	MBBS	12000	1000	1500	0
15	PG Diploma in Maternal & Child Health	1 year	MBBS	12000	1000	1500	0
16	PG Diploma in Drug Regulatory Affairs	1 year	Graduate with Science	12000	1000	1500	0
17	MBA In Hospital & Healthcare Management	2 Years	Graduate	15000	1000	1500	5000
18	PG Diploma in Hospital Health Management	1 year	Medical /Dental Graduate from Medical/Dental Institutes of India recognized by MCI/DCI. Graduate in Indian system of Medicine, Homeopathy, and Nursing, Pharmacy recognized by respective council with 3 years of hospital experience or candidates holding MBA or PG Diploma in Financial or Marketing or Personnel management with 7 years of hospital experience.	20000	1000	1500	0
19	PG Diploma in Pharmaceutica I Production Management	1 Year	Graduate with Science	8000	1000	1500	0
20	Certificate in Health Care Waste Management	8 months	10+2	3000	1000	1500	0

OTHER COURSES								
COURSE	DURATION	ELIGIBILITY	ANNUAL FEE IN INR	REG./RE - REG.FEE	EXAM FEE	ENTRY FEES		
M.Sc. (Biotechnology)	2 years	Graduate in related fields	24000	1000	1500	0		
M.Sc. (Microbiology)	2 years	Graduate in related fields	24000	1000	1500	0		
M.Sc. (Biochemistry)	2 years	Graduate in related fields	24000	1000	1500	0		
M.Sc. (Mathematics)	2 years	Graduate in related fields	16000	1000	1500	0		
M.Sc. (Physics)	2 years	Graduate in related fields	16000	1000	1500	0		
M.Sc. (Chemistry)	2 years	Graduate in related fields	16000	1000	1500	0		
B.Sc. (Biochemistry)	3 years	10+2 with PCB	14000	1000	1500	2000		
B.Sc. (Biotechnology)	3 years	10+2 with PCB	14000	1000	1500	2000		
B.Sc. (Microbiology)	3 years	10+2 with PCB	14000	1000	1500	2000		
B.Sc. (Mathematics)	3 years	10+2 with PCM	10000	1000	1500	2000		
B.Sc. (General Sciences)	3 years	10+2 with PCB/PCM	10000	1000	1500	2000		
B.Sc. (Physics)	3 years	10+2 with PCB / PCM	10000	1000	1500	2000		
B.Sc. (Chemistry)	3 years	10+2 with PCB / PCM	10000	1000	1500	2000		