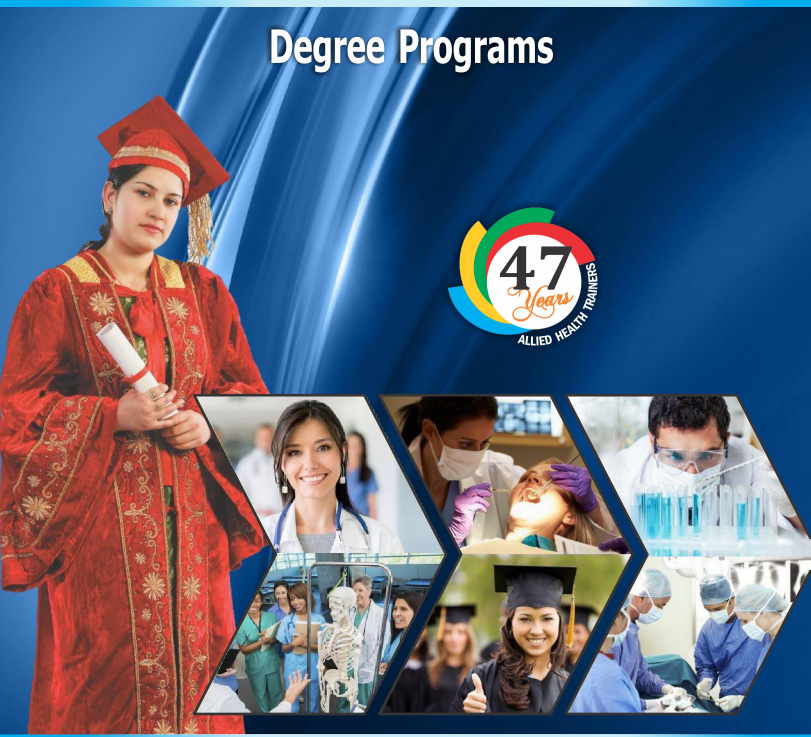
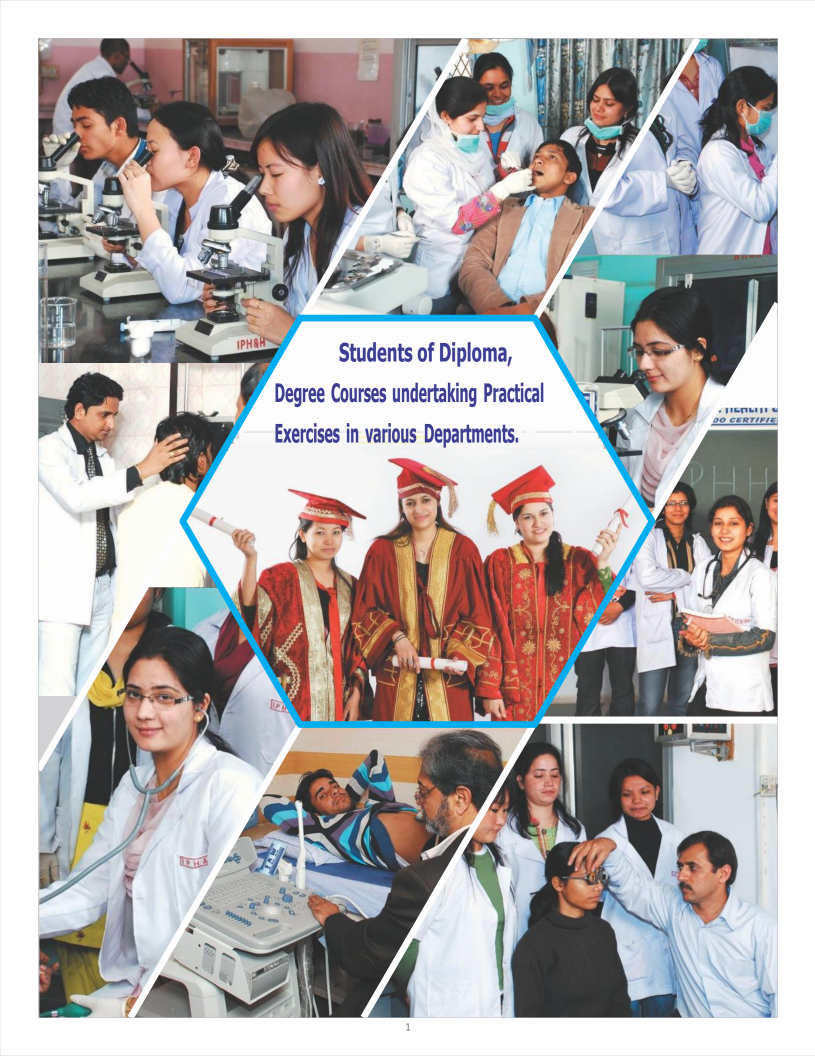
Admission Brochure-2023-2024



INSTITUTE OF PUBLIC HEALTH & HYGIENE



A Charitable Govt. Recognized Institute providing trained Allied Health professionals forthe Health care Industry worldwide since 1976!



Saluting our Soldier & Para-Military Personnel

Exclusive courses for Army, Navy, Air Force & Central Reserve Police Forces



























INSTITUTE OF PUBLIC HEALTH & HYGIENE

The global Institute at the heart of an ambitious city

OUR VISION

Institute of Public Health & Hygiene, New Delhi will seek to be a center of excellence dedicated to providing superior education and training in Allied Health Sciences in order to produce highly qualified, caring allied health workforce for the Health Care Industry to serve the people of India and at the International level.

OUR MISSION

The Institute in pursuit of its vision will provide outstanding educational experience, in all the disciplines of Allied Health Sciences, in a supportive environment of critical thinking, self-directed learning and integrity. It will provide comprehensive, culturally sensitive, community oriented Health care professionals to individuals and families.

VALUES

The Institute of Public Health & Hygiene sets higher standards and works to improve education in allied health sciences. We are committed to:

Being student centered: we put students at the center of everything that we do Being clinically led: we empower our members and value their knowledge, expertise and experience

Well-Being: we are committed to promoting disease prevention, and good physical and mental health for individuals and communities

Quality: we deliver the highest quality and best value education

Innovation: we are forward looking and evidence based

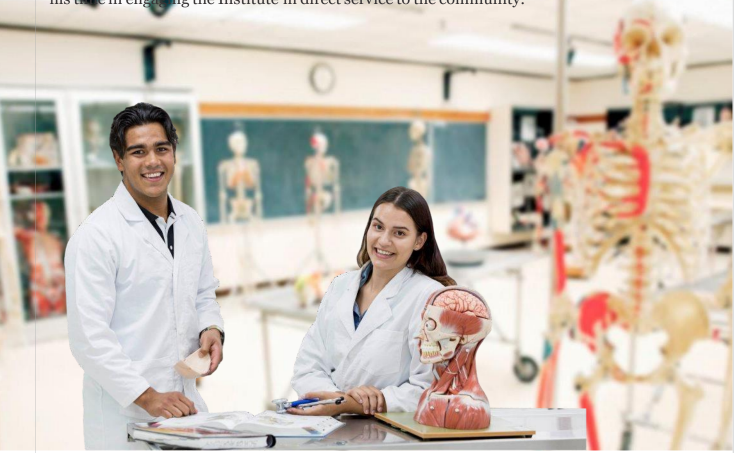
Openness: we champion equality, promote diversity and are open and transparent in everything that we do.

GOALS

The Institute strive to be among the top Institutions in India in the sphere of allied health training.

GENESIS AND GROWTH OF IPH&H

The extreme shortage of medical facilities in the Country, prompted the establishment of Institute Of Public Health & Hygiene at New Delhi in July, 1976, Under the able guidance and mature insight of the Founder Chairman, Late Dr. Shyam Sunder Joshi, the foundation of the erstwhile academic excellence was laid and whose visionary ideas led him to envision and create an Institution that was inclusive and opened it's doors for the world-and engaged it's service in collaboration with the Country. It is a co-educational Institute catering to students from all walks of life. It is with pride that we count many students from all parts of the World among our alumni, from the heart of the city, in the service of the Country. The Institute's founder was also ahead of his time in engaging the Institute in direct service to the community.



THE CAMPUS

The self contained campus has excellent infrastructure and learning resources that collectively provide a stimulating and enjoyable learning ambience. The hostels accommodate boys and girls from various parts of the country and abroad.

The Institute is committed to provide the best environment for academic life & with our long heritage and strong commitment you'll have a rich, broad background in the humanities and the sciences when you qualify from IPH&H. This foundation, is believed, is the preparation you'll need to enter any field and enjoy a full life as an educated citizen of the world. Throughout the Institute, whether it is the new Medical Lab., Imaging Sciences Deptt., Dental Sciences, or Communication Technology for I.T. Deptt., the students will find evidence of IPH & H's continuing investment in meeting the needs of its academic community.

FORGING OUR FUTURE: The Institution is committed to serve the future perspective more than any other institute. The Institute is doing this by educating individuals for fulfilling, productive lives and by creating solutions to present or anticipated problems through active participation in educational activities.

As a major teaching Institute, IPH&H is both a repository for accumulated knowledge and experience and a testing ground for critically examining perceived wisdom, where basic and elementary training is conducted in a wide variety of fields and across disciplines. Taught by inspired, committed, and creative faculty, our programmes are combined with enduring value of liberal arts education with the skills and experience offered by professional Institutions, to ensure that our students are engaged, adaptable, and equipped for successful careers and fulfilling lives.

The Institute is an in-service Training Centre for the Army, Navy, Air force Coast guards from the Min. of Defence (DGR), New Delhi, Min. of Home Affairs, Central Reserve Police Force, Min. of Civil Aviation, Min. of Social Justice & Empowerment, Govt. of India and various State Governments viz., Govt. of Nagaland, Manipur, Mizoram, Assam, Madhya Pradesh, Sikkim, Meghalaya, Chandigarh Administration, Ladakh Hill Council, North Eastern Hill Council, University of Delhi, Members of Federation of Indian Chamber of Commerce and Industry, International Airport Authority of India, All India Institute of Medical Sciences, Cement Corporation of India, TELCO, UNO, Sanjay Gandhi Post Graduate Institute of Medical Sciences, Regional Institute of Medical Sciences, Indian Airlines, Children's Home, Private Hospitals, Nursing Homes, Organizations, Institutions, Establishments, Northern Railway etc. and is a vocational training provider of the Directorate of Training & Technical Education, Govt. of NCT Delhi under SDI-MES scheme of the Govt. of India and National Skill Development Corporation, Govt. of India and recognized by INC & DNC for ANM Course.

HOSPITAL WARD SIMULATION: The Institute is running Charitable Hospital cum Specialized Polyclinic at New Delhi alonwith other facilities available round the clock such as Routine & Specialized X-Ray, Computerized Pathological, Microbiological, Immunological and Hormonal investigations, Physiotherapy, Dental & Eye Care Centre etc. for the Practical Training of the candidates of various Diploma & Degree Courses. The Centre is a day-care facility provider for minor ailments and first-aid to the injured and offers HIV - AIDS Testing and Counseling, Immunization Clinic, Laboratory, Radiology, Ultrasonography, Dental and Physiotherapy Services to its students. The Institute is attached with several well-known Govt. Hospitals/Nursing Homes/Diagnostic Centers etc.

LABORATORIES: The Institute is having adequate and well equipped Medical Laboratories with modern equipments at New Delhi Centre. For the Practical Training of the candidates, the Institute is also attached with several Diagnostic Centres & well equipped Govt. Hospitals & Nursing Homes. The Students are provided hands on practice to latest Computerized Instruments.

DEPTT. OF RADIOLOGY: The Department is equipped with adequate no. of X-Ray units with Fluoroscopy, mobile X-Ray Units and Dental X-Ray units.

DEPTT. OF ECG: The Department is equipped with adequate no. of BPL, WIPRO ECG Machines.

DEPTT. OF ULTRASONOGRAPHY: The Deptt. of Ultrasonography of the Institute is equipped with latest 4-D Ultrasound Machine with Color Doppler and Echo Imaging facility for hands on training to the students and use in Hospital.

COMPUTER TRAINING: Our well equipped Computer Laboratories ensure that our students remain on the cutting edge of medical studies with the latest research & technological advances. The broadband Internet enabled work- stations allow students to carry out their studies effectively and efficiently.

DEPTT. OF OPHTHALMOLOGY: The Deptt. of Ophthalmology is equipped with all latest modalities such as Ophthalmic Surgical Operating Microscope, Keratometer, Sinoptophore, Streak Retinoscope and Direct Ophthalmoscope for eye treatment which enables to help the poor, needy patients & also to train the students with clinical exposures.

DEPTT. OF DENTAL SCIENCES & DENTAL LABORATORY: The Deptt. of Dental Sciences of the Institute is catering patients for Dental treatments with the latest modern Computerised & State of the art equipments & rendering the Dental facilities which enable the young students to get clinical exposures.

DEPTT. OF PHYSIOTHERAPY: The Deptt. of Physiotherapy is equipped with the State of art Computerised & Manual Physical Therapy & Rehabilitation Instruments to render all sort of services to the disabled patients & trains the students with clinical exposure.

NURSING FOUNDATION LAB.: The Nursing Foundation Lab. of IPH&H is well equipped with adequate no. of Models, Educational Charts, Advanced Nursing Manikin (Male and Female), CPR dummies, advanced maternal and neonatal emergency simulator etc. which are specifically designed for professional nursing training.

NUTRITION LAB.: The Nutrition Lab. is well ventilated, furnished and equipped with all the amenities of a Nutrition Lab viz. cooking and serving utensils, glassware articles, refrigerator, dining table, chairs, gas stove and raw ingredients, weighing machine etc.

COMMUNITY HEALTH AND MIDWIFERY LAB.: The Community Health and Midwifery lab. has sufficient no. of Anatomical Models, Charts, Delivery Models and equipped Community Field Visit Bags and various other peripherals required for training in Community health.

DEPTT. OF BIO-TECHNOLOGY: The Deptt. of Bio-Technology is equipped with PCR, other latest & modern computerised Instruments & equipments. The students are also posted at various reputed & well established Research Bio-Technology Deptts. of Govt. & Semi Government Organisations for additional hands on practice.

DEPTT. OF DISTANCE & CONTINUING EDUCATION: The Department is comprised of more than Forty programmes which allow access to an extensive Variety of educational resources. These post professional courses include various approaches to clinical interventions & technological advances. The Department primarily targets services professionals in Allied Health sector with work commitments.

DEPTT. OF PHARMACOLOGY: The Deptt. of Pharmacology is equipped with latest & modern Instruments & Equipments used for manufacturing of Drugs.

LECTURE HALLS & AUDITORIUM: Multi-media rich, pleasantly furnished, spacious and well lit lecture halls provide appropriate environment for studies. The auditorium is equipped with the latest facilities, our spacious Auditorium can comfortably accommodate 100 students.

LIBRARY: Equipped with extensive hard copies and online research materials, the spacious Library is modernized with latest collection of thousands of books & periodicals and Subscriptions in various formats with separate CD section. Professional Librarians and supportive staffs are available to assist the students.

AUDIO VISUAL & SKILL LAB.: The Institute is maintaining a Museum with wide range of Medical Charts, Models and soft human specimen for teaching & training of the candidates of the various Diploma & Degree Courses. The Audio-Visual Labs. provide LCD's, OHP's & other computerized equipments for cutting edge training.

DRESS: All the male/female students are required to wear white clothes during the practical training classes/field practice and "White Doctors Coat" in the regular training classes. The students are required to be properly dressed for all the classes to ensure a regular hygienic standard and identity. The Apron will be supplied by the Institute with insignia/monogram of IPH&H on payment.

RESIDENTIAL FACILITIES: • Homely Environment • Comfort • Mess and Common hall • Intercom for incoming Calls • Healthy Educational Environment • Security • 24 hrs. Electric & Power Supply • Provision of vehicle for local Shopping • Health Care Services. Boarding and lodging is arranged for overseas and outstation students by the Institute in conveniently located hostels facilities and amenities to ensure a comfortable and pleasant stay for the students. Accommodation is available on request & on payment of Rs. 9000/- per month (Hostel & Mess Charges) per candidate in the Residential facility for Boys & Girls at New Delhi Training Center of the Institute. Every candidate shall have to remit Rs. 3000/- only as consumable Charges (Non refundable) per year. The student shall have to deposits min. 6 months charges at the time of enrollment in course and residential services. Accommodation will be available on "FIRST COME FIRST SERVE BASIS" principle. Many more features that provide a unique learning & living experience.

Corporate Social Responsibility (CSR): IPH&H is also working in collaboration with Sasakawa India Leprosy Foundation. The main objective of S-ILF is to spread awareness that the leprosy is curable among the people and to eradicate the social stigma and discrimination faced by the leprosy affected patients.

Periodical workshops and Sensitization Programmes with the students of various para-medical courses are organized and students actively participated in the YOUTH FESTIVAL as Three Days Residential Programme at University Campus, Jamia Millia Islamia, organised by Sasakawa India Leprosy Foundation.



Students are strongly encouraged to complete the application process as early as possible. Candidates for admission will be notified of a decision in writing, after all the application documents are received and the same record has been verified by the Admission Office of the Institute.

Follow all instructions carefully to avoid delays in the processing of application materials. In order to expedite the application process, students may submit all supporting documentation, including official transcripts along with the prescribed fee. Before a final admission decision can be made; all supporting documentation must be received.

Make Sure You Meet Our Admission Requirements:

Duly completed and signed application form with 5 recent Passport sized photographs High & senior secondary qualifying documents from school.

Original Migration Certificate & valid ID proof (Adhaar, Passport or Driving Licence)

Describe in your statement the purpose for joining the programme.

Meet With An Admission Representative

This interview gives you and your family, the opportunity to sit down and review the catalogue, ask questions relating to courses and discuss career options and fulfill your goals.

Submit Your Application Packet

Payment of Application Fee : Complete annual fee of the given programme is required to be submitted via following methods :

Make Demand Draft or Pay Order payable to the "Institute of Public Health & Hygiene", payable at "New Delhi".

Please note that "The fee is non-refundable and must be received by the appropriate application deadline."

We have simplified our admission process to make it as easy as possible to enroll. Admission representatives are available to walk with you through the process. We will take the time to explain each step and help you select the career focused training program that fits you best. This is also time when you can get specific questions about the Institute answered.

With your Demand Draft /Pay Order/ Money Order, include:

Full name exactly as it appears on the application, Email address, Application number & Programme to which you are applying for.

Note: Registration Form is not transferable & Fax/ photocopy forms will not be accepted.

Registration Form will only be considered, when all the necessary documentation along with fees is submitted to the Institute. Applicant must go through the Information Brochure/ Prospectus carefully and enter the required information correctly. Incomplete forms will be rejected.

The Registration Form will be rejected, if there is any difference between the information given in the form and supporting documents. The admissions are provisional, subject to verification of educational documents and eligibility conditions by the university. Please bring your original education documents for verification.

After receiving complete admission form with documents, Institute will forward the same to the concern university for scrutiny. Enrollment no is provided by the university in due course of time. Student are required to give reference no in all communication during the academic. **Fees once paid is neither refundable nor adjustable in any circumstances.**

SALIENT FEATURES

- The Degree will be awarded by the University recognized by UGC
- IPH&H will provide only admission counseling & student support services and is an approved facilitation center. Therefore IPH&H is not responsible for any legal proceedings if any arises between the student and concerned University.
- The IPH&H, New Delhi is having excellent Infrastructure facilities, qualified & experienced faculty & other staff members to impart the technical training for programs mentioned in this career booklet.

REGULAR FULL TIME DIPLOMA & ACCELERATED COURSES (UNDER SCHEME-A)

For B.Sc./10+2/Matric or any equivalent

(preference will be given to the candidates with Science Subjects)

ACCELERATED PROGRAMMES*

Duration: Three Weeks

- HIV/AIDS COUNSELLING TECHNIQUES*
- CONTACT LENS TRAINING*
- MEDICAL BILLING*

GERIATRIC CARE ASSISTANT

HIV AND FAMILY EDUCATION

EMERGENCY MEDICAL TECHNICIAN

MEDICAL RECORDS TECHNOLOGY

Duration: Four Weeks

- REHABILITATION COUNSELLING*
 BASIC LIFE SUPPORT *
- PATIENT CARE TECHNICIAN
- MEDICAL TRANSCRIPTION
- ECG AND CT SCAN TECHNICIAN HOME BASED HEALTH CARE
- RURAL HEALTH CARE

- HYGIENE AND ENVIRO. HEALTH BEST PRACTICES IN SANITARY DISPOSAL
- NUTRITION AND CHILDCARE
- BODY, FACIAL, & DENTAL HYGIENE
- HAND HYGIENE IN HEALTHCARE SETTINGS
- MEDICO-LEGAL DEATH INVESTIGATIONS TRAINING

Duration: Eight Weeks

MEDICAL ADMINISTRATIVE ASSISTANT*

Duration: Twelve Weeks

- HOSPITAL HOUSE KEEPING*
- ECG TECHNICIAN*
- BLOOD BANK TECHNICIAN*
- RENAL LAB. TECHNICIAN*
- ELECTRO ENCEPHALOGRAM (EEG)*
- OLD AGE CARE ATTENDANT*

EMERGENCY MEDICAL TECHNICIAN*

 HOSPITAL WASTE MANAGEMENT* INTENSIVE CARE UNIT TECHNICIAN*

Duration: Twenty four Weeks

- MEDICAL RECORD MANAGEMENT*
- DENTAL ADMINISTRATIVE ASSISTANT*
- HISTOPATHOLOGICAL TECHNIQUES
- MATERNITY CARE*
- MEDICAL LIBRARIAN*
- MEDICAL RADIATION TECH.
- PERI OPERATIVE TECHNICIAN*
- RESPIRATORY THERAPIST*
- CARDIO VASCULAR CARE*
- ECHO TECHNICIAN*
- TMT TECHNICIAN*
- HOLTER TECHNICIAN*
- CCU TECHNICIAN
- CT TECH. / MRI TECH.*
- DIALYSIS TECHNICIAN
- BASIC CARDIAC LIFE SUPPORT
- ADV. CARDIAC TRAUMA LIFE SUPPORT
- *Accelerated Courses (3 to 24 week) : We offer programmes starting from 3-weeks upto 24 weeks that meet for 6 hours, either 4 or 2 times a week respectively.
- # The Diploma is not recognized by Dental Council of India(DCI) in any manner nor its registration is carried out at DCI.

DIPLOMA PROGRAMMES

Duration: Two Academic Years

- MEDICAL LABORATORY TECH.
- X-RAY & ELECTROCARDIOGRAPHY TECH.
- OPHTHALMIC TECHNICIAN
- DENTAL ASSISTANT *
- DENTAL LAB. ASSISTANT *
- PHYSIOTHERAPY
- DIALYSIS TECHNICIAN
- OPERATION THEATER TECH.

Duration: Eighteen Months

- PUBLIC HEALTH & SANITATION TECH.
- DENTAL LAB. MECHANICS
- MEDICAL TOURISM **

Duration: One Academic Year

- · ANAESTHESIA TECH.
- CATH, LAB, TECH.
- RADIOGRAPHY
- MEDICAL LIBRARIAN **
- DIALYSIS TECHNICIAN
- CARDIO VASCULAR TECH. **
- OPERATION THEATER TECH.
- MEDICAL LABORATORY TECH.
- DIETETICS & HUMAN NUTRITION **
- NON INVASIVE CARDIAC CARE TECH.
- PRE & POST HOSPITAL CARE ATTENDANT**
- HISTOPATHOLOGICAL TECHNIQUES **
- INVASIVE CARDIOLOGY CARE TECH. **
- PUBLIC HEALTH & SANITATION TECH.
- DENTAL ADMINISTRATIVE ASSISTANT
- X-RAY & ELECTROCARDIOGRAPHY TECH.
- CENTRAL STERILIZATION SERVICES (CSSD)

Lateral Entry Programmes from Diploma to Degree available.

Evening Classes for working professionals.

For prospectus with Registration Form, please remit Rs. 900/-(at counter) or send Rs. 1050/- (by Regd Post) in Cash/Demand Draft made in favour of INSTITUTE OF PUBLIC HEALTH & HYGIENE, payable at 'New Delhi'.

Admission Enquiry # 9811817972

^{**}Alternate format courses (weekend, alternative days classes) are designed especially for the non-traditional student

ABOUT OM STERLING GLOBAL UNIVERSITY

Conceptualized under Haryana Private Universities Act – 2006 as per section 2F OF UGC ACT – 1956, The Om Sterling Global University, Hisar is an epitome of excellence in education. The University is also affiliated to Haryana Govt., Pharmacy Council of India (PCI), Indian Association of Physiotherapist, Rehabilitation Council of India (RCI), Bar Council of India (BCI), All India Council of Technical Education (AICTE), National Council for Teacher Education (NCTE) and other many other regulatory bodies. The university campus is sprawled across immense lush green stretch on Hisar-Chandigarh Highway at NH-52.

COURSES OFFERED UNDER FACULTY OF PARAMEDICAL SCIENCES FEE STRUCTURE FOR DEGREE COURSES

S. No	Name of the Course	Duration	Eligibility	Mode	Reg. Fee	Exam fee	Total Fee Per Year
1	BSc. In Medical Laboratory Technology (BScMLT)	3 Yrs/6 Semesters	10+2 with Science Subjects (PCB/PCM) with min. 40% marks for Fresh Adm. & 10+2 with Sc.& 2 Yrs Diploma in MLT from recognized Univ. or 10 th with 3 yrs Polytechnic Diploma in MLT for Lateral Entry	Semester	Included in Course Fee	Included in Course Fee	Rs. 65,000/-
2	BSc. In Radiology & Imaging Technology (BScRIT)	3 Yrs/6 Semesters		Semester	Included in Course Fee	Included in Course Fee	Rs. 65,000/-
3	BSc. In Dialysis Technology (BScDT)	3 Yrs/6 Semesters	10+2 with Science Subjects (PCB/PCM) with min. 40% marks for Fresh Adm. & 10+2 with Sc.& 2 Yrs Diploma in Dialysis from a recognized Univ. or 10 th with 3 yrs Polytechnic Diploma in Dialysis for Lateral Entry	Semester	Included in Course Fee	Included in Course Fee	Rs. 65,000/-
4	BSc. In Operation Theater & Anesthesia Technology (BScOTT)	3 Yrs/6 Semesters		Semester	Included in Course Fee	Included in Course Fee	Rs. 65,000/-
5	BSc. Optometry (BScOPT)	4 Yrs/8 Semesters	· · · · · · · · · · · · · · · · · · ·	Semester	Included in Course Fee	Included in Course Fee	Rs. 65,000/-

1		-					
S. No	Name of the Course	Duration	Eligibility	Mode	Reg. Fee	Exam Fee	Total Fee Per Year
6	Bachelor In Physiotherapy (BPT)	4 Yrs/8 Semesters	10+2 with Physics, Chemistry & Biology with 45% Marks in aggregate	Semester	Included in Course Fee	Included in Course Fee	Rs. 65,000/-
7	BSc in Critical Care Technology (BScCCT)	3 Yrs/6 Semesters	10+2 with PCB/PCM with min.40% Marks in aggregate	Semester	Included in Course Fee	Included in Course Fee	Rs. 65,000/-
8		3 Yrs/6 Semesters	10+2 with PCB/PCM with min. 40% marks or 10+2 with Sc. & 2 Yrs Diploma in Cardiac Technology from a recognized Univ.	Semester	Included in Course Fee	Included in Course Fee	Rs. 65,000/-
9	MSc in Medical Laboratory Technology (MScMLT)	2 Yrs/4 Semesters	BSc in Medical Laboratory Technology from a recognized University	Semester	Included in Course Fee	Included in Course Fee	Rs. 80,000/-
10	0,	2 Yrs/4 Semesters	BSc in Radio-Imaging Technology from a recognized University	Semester	Included in Course Fee	Included in Course Fee	Rs. 80,000/-
11	MSc. In Dialysis Technology (MScDT)	2 Yrs/4 Semesters	BSc in Dialysis Technology from a recognized University	Semester	Included in Course Fee	Included in Course Fee	Rs. 80,000/-
12	MSc. In Operation Theater & Anesthesia Technology (MSc OTT)	2 Yrs/4 Semesters	BSc in Operation Theater Technology from a recognized University	Semester	Included in Course Fee	Included in Course Fee	Rs. 80,000/-
13	MSc. Optometry	2 Yrs/4 Semesters	BSc in Optometry from a recognized University	Semester	Included in Course Fee	Included in Course Fee	Rs. 80,000/-
14	Masters In Physiotherapy (MPT)	2 Yrs/4 Semesters	Bachelor in Physiotherapy from a recognized University	Semester	Included in Course Fee	Included in Course Fee	Rs. 80,000/-

FEE STRUCTURE FOR VOCATIONAL DEGREE COURSES

S. No	Name of the Course	Duration	Eligibility	Mode	Reg. Fee	Exam Fee	Total Fee Per Year (Including Reg. & Exam fee)
1		3 Yrs/6 Semesters	10+2 any stream with min. 40% Marks in aggregate	Semester	Rs. 1000/- (One Time)	Rs. 2000	Rs. 57,000/-
2	B. Voc. In Radiology & Imaging Technology (B. Voc. In RIT)	3 Yrs/6 Semesters	10+2 any stream with min. 40% Marks in aggregate	Semester	Rs. 1000/- (One Time)	Rs. 2000	Rs. 57,000/-
3	•	3 Yrs/6 Semesters	10+2 any stream with min. 40% Marks in aggregate	Semester	Rs. 1000/- (One Time)	Rs. 2000	Rs. 57,000/-
4	·	3 Yrs/6 Semesters	10+2 any stream with min. 40% Marks in aggregate	Semester	Rs. 1000/- (One Time)	Rs. 2000	Rs. 57,000/-
5	B. Voc. In Optometry	4 Yrs/8 Semesters	10+2 any stream with min. 40% Marks in aggregate	Semester	Rs. 2000/- (One Time)	Rs. 2000	Rs. 57,000/-
6	B. Voc. Physiotherapy (B. Voc. In PT)	4 Yrs/8 Semesters	10+2 any stream with min. 40% Marks in aggregate	Semester	NA	Rs. 2000	Rs. 57,000/-
7		3 Yrs/6 Semesters	10+2 any stream with min. 40% Marks in aggregate	Semester	NA	Rs. 2000	Rs. 57,000/-
8		3 Yrs/6 Semesters	10+2 any stream with min. 40% Marks in aggregate	Semester	NA	Rs. 2000	Rs. 57,000/-
9		2 Yrs/4 Semesters	BScMLT or B.Voc. in Medical Laboratory Technology from a recognized University	Semester	NA	Rs. 2000	Rs. 60,000/-
10	M. Voc. in Radiology	2 Yrs/4 Semesters	BScRIT of B.Voc. in Radio- Imaging Technology from a recognized University	Semester	NA	Rs. 2000	Rs. 60,000/-
11	M. Voc. in Dialysis	2 Yrs/4 Semesters	BSc DT or B.Voc in Dialysis Technology from a recognized University	Semester	NA	Rs. 2000	Rs. 60,000/-
12	M. Voc. in Operation Theater & Anesthesia Technology (M. Voc. In OTT)	-	BScOTT or B.Voc in Operation Theater Technology from a recognized University	Semester	NA	Rs. 2000	Rs. 60,000/-
13	M. Voc. in	2 Yrs/4 Semesters	BScOPT or B.Voc in Optometry from a recognized University	Semester	NA	Rs. 2000	Rs. 60,000/-
14		2 Yrs/4 Semesters	BPT or B. Voc. in Physiotherapy from a recognized University	Semester	NA	Rs. 500	Rs. 60,000/-



Course Details Bachelor of Medical Laboratory Technology (BMLT/B.Sc. MLT)

Objectives: The objective of this program is to develop manpower for health sector by imparting knowledge about some of the cutting edge technologies of the field to ensure quality healthcare services and also to sharpen the competency skill of the Laboratory Assistant and other in-field personnel. This is an innovative, need-based and relevant training program meant to create employment opportunities and provide career hikes

Eligibility: 10+2 with Science Subjects (PCB/PCM) with min. 40% marks for Fresh Adm. & 10+2 with Sc.& 2 Yrs Diploma in MLT from recognized Univ. or 10th with 3 yrs Polytechnic Diploma in MLT for Lateral Entry.

Career Opportunities: Career opportunities to a trained Medical Laboratory Technologist are very healthy and they are highly demanded in hospitals, minor emergency centers, private laboratory, blood donor centers, research centers, forensic laboratories, teaching institutions etc. as Medical Laboratory Technologist.

*Lateral Entry into second Year/ Third Semester available for those having 10+2 with PCB and 2 years Diploma in Relevant Field from recognized Board/University



Bachelor of Radio-Imaging Technology (BRIT/BRT)

Objectives: The objective of this program is to make students familiar with Imaging Science, Radio-Diagnosis & Radiotherapy. Imaging Techniques including Computerized Tomography (CT), Ultrasound & Magnetic Resonance imaging (MRI) are integral part of the syllabus. Successful candidates will be capable of managing imaging services with an excellent degree of competence.

Eligibility : 10+2 with Science Subjects (PCB/PCM) with min. 40% marks for Fresh Adm. & 10+2 with Sc.& 2 Yrs Diploma in Radiology from recognized Univ. or 10th with 3 yrs Polytechnic Diploma in Radiology for Lateral Entry.

Career Opportunities: The health care industry has been facing acute scarcity of trained Radiological Technicians/Technologist. They are integral part of the department of radiology in every hospital or diagnostic centers. After passing out, the students will be employed as X-Ray Technician/Radiologist Assistant/ Ultrasound Technician/Radiological Technologist/Nuclear Med icine Technologist etc.



B.Sc. in Operation Theater Technology (BScOTT)

Objectives: The objective of the programme is to make students familiar with the handling of latest equipments/instruments and know how's of various sophisticated surgical and operational procedures inside the Operation Theater. Students are expected to undergo basic theoretical and practical sessions in human anatomy and physiology, surgical/biomedical instruments, surgical procedures, anesthesia and drug administration etc. followed by a rigorous industrial training in a hospital with fully equipped Operation Theater.

Eligibility: 10+2 with Science Subjects (PCB/PCM) with min. 40% marks for Fresh Adm. & 10+2 with Sc.& 2 Yrs Diploma in OTT from recognized Univ. or 10th with 3 yrs Polytechnic Diploma in OTT for Lateral Entry.

Career Opportunities: At the end of this program, students will be able to assist the surgeons in the Operation Theaters and be an integral part of the healthcare delivery team.



B.Sc. in Dialysis Technology (BScDT)

Objectives: Dialysis is a medical procedure that acts as an artificial kidney by removing waste from the blood and excess fluids from the body when kidney failure or disease prevents them from do so. Dialysis technicians are responsible for operating the machines that do this and monitoring the patients undergoing treatment. The objective of the program is to develop dialysis technicians who are technically sound and efficient to guarantee safe and effective outcomes for patients undergoing this four-hour procedure. Their most important tasks are to monitor and adjust fluid removal rate according to patient vital signs and to minimize the possibility of infection through proper equipment handling and sterilization.

Eligibility: 10+2 Pass with Physics and Chemistry as compulsory subject along with one other subject or 10+2 any stream with 2 years Diploma in Dialysis Technology from a recognized Board/University.

Career Opportunities: 10+2 with Science Subjects (PCB/PCM) with min. 40% marks for Fresh Adm. & 10+2 with Sc.& 2 Yrs Diploma in Dialysis from a recognized Univ. or 10th with 3 yrs Polytechnic Diploma in Dialysis for Lateral Entry

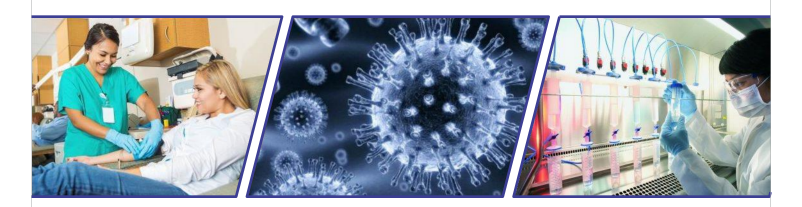


B.Sc. in Optometry (BOPT)

Objectives: Optometrist are peoples who deal with care and clinical testing of human eye. The goals of BSc optometry program is to graduate optometrists who are knowledgeable, clinically competent, professional and ethical

Eligibility: 10+2 with Science Subjects (PCB) with min. 40% marks.

Career Opportunities: Optometry/Ophthalmic Technology is a flexible, job oriented course offering several opportunities for advancement. Experienced technicians can find well-paid positions in Vision Centers, Eye Clinics etc. Based on their technical skills, become department heads in larger hospitals or potentially own their own Optics Center. Ophthalmic Technologists may also teach Ophthalmic/Optometry Technique courses in educational institutes and apply their knowledge to research, sales and/or marketing of vision aids/services, instruments and equipment. There is also a bright opportunity of abroad placement owing to acute scarcity of trained technicians in this field



B.Sc. in Microbiology (BSc MB) & M.Sc. in Microbiology (MSc MB)

Objectives: This program is aimed to obtain a detailed knowledge of structure, function and application of microorganisms the industry, health-care, environmental protection, food agriculture and research. It also enables the learner to understand current trends in microbiology and critically appraising published work.

Eligibility: For B.Sc. Microbiology, eligibility is 10+2 with science stream from a recognized Board/University with biology essentially as one of the subject. For M.Sc. Microbiology, eligibility is B.Sc. in Microbiology.

Career Opportunities: Aspirants who have successfully completed B.Sc. in Microbiology are assured a promising career ahead. They have numerous job opportunities in several sectors in our country and also in foreign countries. They can engage in a variety of work profiles including- Scientist, Research Assistant, Technical Assistant, Medical Microbiologists etc. in agriculture industry, pharmaceuticals, laboratories, dairy industry, fertilizer industry, cosmetic industry and many more



Bachelor of Physiotherapy (BPT)

Objectives: This is a complete educational and training program to prepare graduate Physiotherapists who can independently undertake and effectively diagnose and manage cases of physical and mental disorders such as Polio, Paralysis, Para-plegia, Hemi-plegia and other physical disabilities.

Eligibility: 10+2 with Physics, Chemistry & Biology with 45% Marks in aggregate

Career Opportunities: The physiotherapy career has many opportunities. Those in this type of career can practice in different places. They can practice their profession in hospitals, clinics, rehabilitation centers, schools, offices, factories, fitness centers, and sports clubs and even in the homes of patients. They can be employed by healthcare companies and they can likewise be self-employed professionals. Currently there is a lot of demand for physiotherapists in the USA, Canada and Australia. In India, too the demand is rapidly increasing. It is estimated that one physiotherapist is required per 10,000 people. Moreover, the increasingly sedentary urban lifestyles and lack of exercise brings on a whole gamut or body aches and pains, which requires the assistance of specialized physiotherapists.



MBA in Hospital Administration (MBA-HA)

Objectives: Hospital management and administration is concerned with the organization, coordination, planning, staffing, evaluating and controlling of health services for the masses. The primary objective is to provide quality healthcare to people and that too in a cost-effective manner. Professional hospital administrators have proven how institutions can be managed proficiently, economically and successfully in a given time period.

Eligibility: Graduate in any discipline with 50% marks in aggregate.

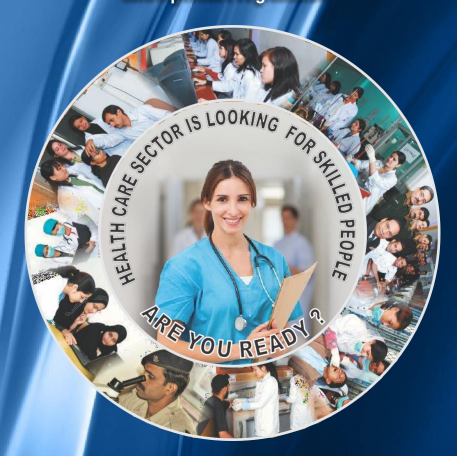
Career Opportunities: The importance of health care can never shrink and the number of institutes providing health care is only increasing. There are more than two and half lakhs health care institutes that require quality hospital administrators and managers in India. The content of this program is such developed that the Passed out candidates will find a challenging and rewarding career opportunities as Hospital Administrator/Manager in Healthcare Centers/Hospitals/Healthcare Training Institutes.

REGULAR FULL TIME & ACCELERATED COURSES

For B.Sc./10+2/Matric or any equivalent

Accelerated Programmes of Four Weeks,
Eight Weeks, Twelve Weeks,
Twenty four Weeks

One Academic Year, Two Academic Years,
Eighteen Months Professional Certificate
and Diploma Programmes





INSTITUTE OF PUBLIC HEALTH & HYGIENE

RZ-A-44, Mahipalpur, New Delhi-37

Phone: 091-11- 26782850-54, 26786846-47

Hotline: 9811817972

Visit us: www.iphhparamedic.in

Email: iphh76@gmail.com, admissioniphhnd@gmail.com

This is a controlled document. Unauthorized access, copying and replication in any form are expressly prohibited.

This document must not be copied in whole or is parts in any means, without the written authorization of the Director/Secretary, IPH&H

© Copyright 2019, IPH&H, New Delhi