Admissions Now Open
Admission forms can be collected and submitted at:
OPD Building, 3rd floor, Wing No. 3,
P.D. Hinduja Hospital, Mahim, Mumbai - 4000 016, India.
or
CSSC, M.N. Roy Human Development Campus,
C Wing, 2nd Floor, Behind Teacher’s Colony,
Near Uttal Bhartiya Sangh College, Bandra East,
Mumbai 400 051, India

download from
http://www.hindujahospital.com/for-professionals/academics.html

Last day for form submission 7th July, 2017

For further details:
Call: 9969644599 / 09702809390
26570411 / 21 / 29
Email : alliedhealthsciences@hindujahospital.com

Also offered part time HSSC course in
Dialysis Technician, Radiology Technician,
OT Technician and Phlebotomy Technician
(For Working Professionals)
Career as a Allied Health Sciences Professional

Health care is one of the fastest growing sectors providing ever increasing employment avenues. With industry focus on accreditation and quality health care, accredited health care professionals are need of the hour. After successful completion of the course, students can be employed as technicians in nursing homes, diagnostic centers and Hospitals. Unlike universities offering these courses in tie up with some hospital, P. D. Hinduja Hospital is offering full course in the hospital setting giving maximum practical exposure to students. Availability of state of the art technology in all departments, guidance of experienced doctors, and structured program provides comprehensive training to students.

Introduction of Allied Health Sciences courses

P. D. Hinduja Hospital in association with LIHS has launched Allied Health Sciences courses with an aim to provide suitably trained Allied Health Sciences staff to work in health care industry. With the rapid growth in health care industry, there is an increasing demand of trained paramedical staff to deliver quality health care.

Healthcare has emerged as one of the largest service sectors in India in terms of revenue and employment and the sector is rapidly expanding. While there were dark clouds of recession looming over the economy, people didn’t think twice about spending on their health. Joining Healthcare provides you continuous job growth and way to touch lives, making an impact not only on an individual but also on entire community, providing healthcare in a variety of forms and treating diseases and ailments of all sorts.

Allied Health Sciences courses have been carefully devised by senior faculty members and technicians taking into consideration holistic approach and requirements of the industry. Duration of each course is of one year. The following courses will be starting from August 2017:

Course Affiliation

Out of 10 courses offered by P. D. Hinduja Hospital, the following five courses are affiliated to Health Sector Skills Council (HSSC).

- Advanced Medical Lab Technician
- Dialysis Technician
- OT Technician
- Phlebotomy Technician
- Radiology Technician

HSSC has been promoted by Confederation of Indian Industry (CII) and leading Healthcare Industry Members representing both public and private sector, constituted and financially supported by National Skills Development Corporation (NSDC, a pioneering PPP set up under the aegis of Ministry of Finance).

HSSC affiliated courses have been designed with Industry involvement at all levels including course content, delivery mechanism and assessment methodology, hence students passing out under this affiliation will have an industry acceptance during recruitments. With government involvement in the scheme, there will be opportunities not only in private but also public sector. Option for further studies and recognition by accreditation bodies will be an added advantage.

*Refer website: www.nscsindia.org

P. D. Hinduja Hospital & Medical Research Centre Today

P.D. Hinduja Hospital & Medical Research Centre, which started off as a clinic in 1951, is today ranked as one of the leading Multi-Speciality tertiary care hospital in the country, committed to its mission of providing “Quality HealthcareforAll”.

In the 1980s, Mr. S.P. Hinduja, Chairman of Hinduja Group pioneered in institutionalizing healthcare in India by combining delivery with research academics and innovation. He accelerated the concept by creating a symbiotic ecosystem in healthcare and incorporated the strategic advisory contributions from Massachusetts General Hospital, Boston, USA to build the 400 bed world class hospital. The healthcare services at P.D. Hinduja
Hospital & Medical Research Centre range from investigation and diagnostics to therapy, surgery and post-operative care with 52 critical care beds in more than 45 specialties.

P.D. Hinduja Hospital lays emphasis on development of Clinical Practice, Academics and Research – three important pillars of healthcare. Providing the best medical care are the hospital’s nationally and internationally acclaimed doctors. It is also one of the largest private academic hospitals in the country with a strong research wing. In academics, the hospital runs DNB courses in 25 specialities; M.Sc. and PhD in research; a Nursing College that offers B.Sc., M.Sc. and PhD and Allied Health Sciences courses.

The hospital has always been an early adopter of technology, being amongst the first in the country to have Gamma Knife, Digital Broadband MRI, True Beam Linear Accelerator and many more. The hospital conceptualized and pioneered the model of ‘Full Time Hospital Based Consultants’ in Mumbai and currently has over 80 full time consultants. It is also amongst the first few hospitals to have been accredited and certified by NABH, CAP, HACCP and ISO and delivers value based care through an indigenous HIS system.

P.D. Hinduja Hospital was also one of the pioneers to launch Care@Home, Short Stay Service and Poison Centre. It continues to partner with leading International Institutes, latest being an arrangement with The Division of AIDS (NIAID, NIH), USA, to establish a center of excellence for infectious disease research in India. For its contribution to quality healthcare delivery, the hospital has been bestowed with Best Multi-Specialty Hospital awards by different industry bodies.

In line with one of its guiding principles “Work to Give”, the hospital runs the Serve with Passion rural health programme, under which free healthcare services are provided to the tribal areas in Maharashtra and Dadra Nagar Haveli.

Every facility at the hospital has a ‘human touch’ which is sensitive to the process of ‘Healing’.

**Life Supporters Institute Of Health Sciences**

LIHS is a recognized International training center of the American Heart Association (AHA) in India and conducts Life support courses like Basic Life Support (BLS), Advanced Cardiac Life Support (ACLS), Pediatric Advanced Life Support (PALS), Heartsaver AED First Aid (HSFA), Heartsaver AED (HSAED) and Basic Trauma Life Support (BTLS). It also conducts training for Paramedics - “Post Graduate Diploma in Emergency Medical Service” in association with P. D. Hinduja National Hospital and Research Center Hospital. LIHS supports Mumbai University to conduct Primary Care Paramedic Course.

The basic objectives of LIHS are to create awareness about Emergency Medical Service and to impart training in Emergency Medical Service to all sections of the society. This will include Advanced Cardiac Life Support (ACLS) training to medical and healthcare professionals, Basic Life Support (BLS) and First Aid (FA) training to non medical personnel, Corporate, Hospital Staff, Teachers, Students, Government Employees, NGO Volunteers and as many common people as possible. LIHS has trained more than 20000 people across various workshop since inception.

LIHS has a pool of 120 certified instructors of American Heart Association, and 18 instructors for the International Trauma Life Support Organization, who conduct these courses.

**Last Date for form submission is 7th July 2017**

1. Advanced Medical Laboratory Technician Course
2. Critical Care Technician Course
3. CSSD Technician Course
4. Dialysis Technician Course
5. Endoscopy Technician Course
6. Medical Records Technician Course
7. Neurology Technician Course
8. Operation Theatre & Anesthesia Technician Course
9. Phlebotomy Technician Course
10. Radiology Technician Course

Don't wait a moment longer ... check the course details and enrol in the course that could change your career path for ever!

1. Advanced Medical Laboratory Technician Course Objectives

To prepare science graduates to be qualified in Medical lab technology to work in a Hospital setting

**Eligibility:** B.Sc. Life Sciences / Microbiology / Biosciences

**Certification:** Candidate will be awarded “Post Graduate Certificate in Advanced Medical Lab Technology”

**Duration:** 1 year

2. Critical Care Technician Course

**Course Objectives**

To create skilled Intensive care unit technicians who can ensure safe and effective use of technological systems e.g. blood analyzers, Ventilators, Defibrillators, Infusion Pumps, haemofiltration and other life support machinery used in the care of critically ill patients. They will be trained to work alongside doctors, nurses and other paramedical staff and handle stressful situations.

**Eligibility:** Bachelor of Science (B.Sc.)

**Certification:** Candidate will be awarded “Post Graduate Certificate in Critical Care Technology”

**Duration:** 1 year + 6 months internship

3. CSSD Technician Course

**Course Objectives**

To create skilled technical staff in the field of Central Sterile Supply Department

**Eligibility:** Bachelor of Science (B.Sc)

**Certification:** Candidate will be awarded “Post Graduate Certificate in C.S.S.D”

**Duration:** 1 year

4. Dialysis Technician Course

**Course Objectives**

- To improve patient's quality of life by delivering efficient dialysis treatment
- To identify the treatment options of end stage Renal Disease
- To demonstrate and apply principles of dialysis therapy to patients undergoing chronic Hemodialysis treatment
- To apply principles of safe practice in dialysis therapy, identifying the importance of control and prevention of infection
- To demonstrate skills in maintenance of dialysis equipment

**Eligibility:** B. Sc. Chemistry / Zoology / Botany or H.S.C. Science with 2 years of experience in the Dialysis Unit

**Certification:** Candidate will be awarded “Certificate / Post Graduate Certificate in Dialysis Technology”.

**Duration:** 1 year

5. Endoscopy Technician Course

**Course Objective**

To create skilled endoscopy technician to prepare suites or rooms according to endoscopic procedure requirements and assist physicians or
registered nurses in the conduct of endoscopic procedures. Students will learn all aspects of handling gastrointestinal Endoscopes and Bronchoscopes including cleaning, disinfection, and calibration of endoscopic instruments according to manufacturer recommendations and facility standards.

**Eligibility** : 12th Science

**Certification** : Candidate will be awarded “Endoscopy Technician Certificate”

**Duration** : 1 year

6. Medical Records Technician Course

**Course Objectives**

Medical Record Technicians organize and manage health information data by ensuring its quality, accuracy, accessibility and security. The main objective of this program is to provide trained Medical Records personnel for working in hospital settings.

**Eligibility** : Graduate in any discipline with Computer knowledge

**Certification** : Candidate will be awarded “Post Graduate Certificate in Medical Records Technician Course”

**Duration** : 1 year

7. Neurology Technician Course

**Course Objective**

To create skilled Neurodiagnostic technologists to be able to perform Electroencephalograms (EEGs), Intraoperative neuromonitoring, Long-term monitoring, Polysomnograms, Evoked potential studies, Nerve conduction studies, Electromyography (EMG), Electronystagmography (ENG) etc.

**Eligibility** : 12th Science

**Certification** : Candidate will be awarded “Neurology Technician Certificate”

**Duration** : 1 year

8. Operation Theatre and Anesthesia Technician Course

**Course Objectives**

To train and develop an individual to independently handle the latest technology and high end biomedical equipments in Operation Theatre and to assist with properly administering anesthesia to a patient before, during and after a medical procedure.

**Eligibility** : Bachelor of Science (B.Sc)

**Certification** : Candidate will be awarded. “Post Graduate Certificate in Operation Theatre & Anesthesia Technology”

**Duration** : 1 year

9. Phlebotomy Technician Course

**Course Objectives**

- To create skilled Phlebotomy technicians
- To draw quality blood samples from patients and prepare those specimen for medical testing.

**Eligibility** : H. S. C. Science

**Certification** : Candidate will be awarded “Phlebotomy Technician Certificate”

**Duration** : 6 month

10. Radiology Technician Certificate Course

**Course Objectives**

- To train students and thus provide skilled technologists to the medical community
- To educate students about the basic anatomy of the body
- To train the students in conventional radiography as well as in modern imaging techniques
- To edify students in the technical aspects of imaging procedures

**Eligibility** : H.S.C./Graduate (Science would be preferred)

**Certification** : Candidate will be awarded “Certificate / Post Graduate Certificate in Radiology Technology”

**Duration** : 1 year with option of 6 months specialization in CT/MRI/DSA

**Additional information for all above courses**

**Training Methodology**

Lectures and practical hands on at Hinduja Hospital Mandate

- **Minimum attendance required for the examination is 80%**
- **Minimum pass marks of the course is 50% / 60% as per course**

**Examination**

- Modular Tests will be held on completion of each module
- Final examination will be held at the end of academic year
- Examination pattern - MCQ & Skill Test

**For HSSC affiliated (five) courses**

- Examination as per HSSC norms by their appointed agency
- For more details refer: www.nscsindia.org

**Hands on Training**

- AMLT course students working in lab
- CSSD course student getting hands on training
- Radiology Technician course student working in the Radiology Department
- Hands on experience in MTD department
- OT Technician course student working in OT


**Students Testimonial (2015 - 16 Batch)**

**Jasraj Ingle - MRD course**

Learning in Hinduja Hospital was a great experience. Hinduja Group has a very reputed name in the hospital service industry. The MRD staff treated me equally among themselves. The flow of work is very systematic in the department. The focus is more on practical work than the theoretical part. The staff always explained things as many times asked for. The days in the hospital will remain as a cherished memory throughout my lifetime.

**Rashmi Rana - Radiology Technician course**

My experience at Hinduja hospital as radiology student was really good. I am fortunate enough to experience and learn many different sides of my general responsibility as a radiographer. Workplace itself is very diverse. The staff, technicians, course coordinator are very much helpful and student friendly. Overall, my experience at Hinduja hospital is positive. I am satisfied with my learning experience.

**Asthma Shaikh - AMLT course**

The AMLT course offered and efficiently conducted by LIHS and Hinduja hospital provides all the students with perfect knowledge, understanding and skill about the theories and practical aspects of Health care services. Hinduja taught us how to live...to give hope.

**Poonam Jain - Radiology Technician course**

1: Hinduja hospital is undoubtedly the best platform in the field if radiology and other health science courses.
2: Here radiologist uses excellent teaching aids which helps us for better understanding.
3: Patient exposure is good so we get better on hand practice
4: We get to work on latest technology, that's one of the biggest advantage.

**Aishwarya Bagwe - Dialysis Technician course**

Completion of 1 year of dialysis course has brought a drastic change in my life personally and professionally. This course has moulded me in such a way that I can strongly uphold the workload and pressure experienced in ICU and AKD department. You get upgraded with the upcoming technologies and procedure in dialysis. The institute helped me a lot in my practical knowledge and proper growth.

**Poonam Biwal - Dialysis Technician course**

I am Poonam Biwalan dialysis student from Hinduja hospital. Dialysis course has been a great experience to learn and gain knowledge. The instructors and mentors taught and gave me the practical insight which increased my knowledge. I would like to thank all the instructors course coordinators nurses for helping me throughout the course.