

CHACHA NEHRU BAL CHIKITSALAYA (An Autonomous Institute under Govt. of NCT of Delhi) Affiliated to Delhi University An Associate Hospital of Maulana Azad Medical College Geeta Colony: Delhi - 110031



RECRUITMENT NOTICE

Applications are invited for training fellowship in Chacha Nehru Bal Chikitsalaya in the following fields as details given below:-

| S. No. | Department of Fellowship | Number of seats | Eligibility |
|-----------|---|-----------------|---------------------------------------|
| 1 | Paediatric Anaesthesia-2017 | 1 | MD/DA (Anaesthesia)/DNB (Anaesthesia) |
| 2 | Paediatric Orthopedics-2017 | 1 | MS (Orthopedics)/DNB (Orthopedics) |
| 3 | Paediatric Infectious Diseases- 2017 | 1 | MD (Microbiology)/MD (Paediatric) |
| | Total | 3 | |

- 1. Duration of each fellowship is one year.
- 2. The complete prescribed applications should reach in the office of Office Superintendent, of this hospital **on or before 31.12.2016 till 04.00 p.m.**
- 3. Fellowship Accrediation: At the completion of fellowship, the training certificate will be issued by Chacha Nehru Bal Chikitsalaya only. Currently these fellowships are not accrediated to any Board or University.
- 4. Selection: There will be a written exam/interview for the candidate's selection. The courses will be started w.e.f. 01.02.2017 and there will be an exit exam at the end of course.
- 5. Course Fee : Rs. 50,000/-payable by Demand Draft in favour of Director, CNBC, Delhi. The fellowship certificate will be issued only on clearance of the Exit Exam. There will be no refund of course fee, once paid.
- 6. Remuneration during the said fellowship will be paid at par with Senior Residents of this Institution.(Approx. Rs. 90,000/- per month).
- 7. The Competent Authority reserves the right to alter the number of seats at any stage.
- 8. Any corrigendum will be published only on the website of the hospital.

For complete details and to down load application form, visit CNBC website www.cnbc.delhigovt.nic.in and (delhi.gov.in/wps/wcm/connect/DOIT_CNBC/cnbc/home).

Sd/---

(Dr. Sapna Bathla) Head of Office

Terms & Conditions for Training Fellowships

- 1. The duration of each training fellowship shall be for one year. The fellowships will be started w.e.f. 01.02.2017 to 31.01.2018.
- 2. There will be a total number of one seat for each felloswhip in Paediatric Anaesthesia, Paediatric Orthopedics and Paediatric Infectious Diseases.
- 3. The training certificate will be issued by Chacha Nehru Bal Chikitsalaya, Geeta Colony, Delhi only at the completion of fellowship. Currently these fellowships are not accrediated to any Board or University.
- 4. There will be a written exam followed by clinical skill test/interview for the candidate's selection. The courses will be started w.e.f. 01.02.2017 and there will be an exit exam at the end of the courses.
- 5. A remuneration at par with the Senior Resident of this hospital shall be paid during the said fellowships (Approax 90,000/- per month).
- 6. The hospital has a paid accommodation facility which can be provided to the fellow as per availability.
- 7. The course fee shall be Rs. 50,000/- payable by Demand Draft in favour of Director, CNBC, Delhi. The fellowship certificate will be issued only on clearance of the Exit Exam. There will be no refund of course fee, once paid.

A For Paediatric Anaesthesia-2017

- 1. Eligibility: MD/DA Anesthesia/DNB Anesthesia
- 2. Clinical exposure: Chacha Nehru Bal Chikitsalaya (CNBC), a 221 bedded hospital, is among the premier pediatric super specialty institutions of the India. This hospital is the first public hospital in India to get accreditation from National Accreditation Board for Health Care Providers (NABH) for quality in health care. It thus offers comprehensive health care for pediatric population of National Capital Region of Delhi, as well as a tertiary care and referral services for patients from all over Northern states.

The Pediatric Anesthesia department of the hospital handles over 10000 out patients annually in Pre Anesthesia check up (PAC) clinic. Over 2500 operative cases are undertaken yearly. The department has well equipped operation theatre with state of art facilities like Pediatric video bronchoscope , Advanced Anesthesia workstations, Hemocue , Vein viewing device , Truview, central medical gas pipeline system including central scavenging , plasma sterilizer etc. The department provides peri operative care for all kinds of neonatal and pediatric surgeries including general surgeries,orthopedics, ENT and ophthalmic surgeries. Almost all kinds of laparoscopic, thoracoscopic and arthroscopic procedures are also being done.

Department also performs USG guided nerve blocks and central line placements.

Most of the faculty have an exclusive Paediatric Anaesthesia experience of more than 10 years. They are also trained in all resuscitation related courses like BLS, ACLS, NALS, PALS and ATLS and are involved in BLS and ACLS training with the help of mannequins and other teaching aids.

The hospital library is equipped with latest reference books and online access to reputed pediatric anesthesia journals.

B. For Paediatric Orthopedics-2017

- 1. **Eligibility**: MS Orthopedics/DNB Orthopedics, Indian National
- 2. Clinical exposure: Chacha Nehru Bal Chikitsalaya (CNBC), a 221 bedded hospital, is among the premier paediatric super specialty institutions of the India. This hospital is a first public hospital in India to get accreditation from National Accreditation Board for Health Care Providers (NABH) for quality in health care. It thus offers comprehensive health care for paediatric population of National Capital Region of Delhi, as well as a tertiary care and referral services for patients from all over Northern states.

The paediatric orthopaedics department of the hospital handles over 20000 out patients annually. Over 500 orthopaedic operative cases are undertaken yearly. The department boosts of an all equipped operation theatre with 3D image intensifier system, pediatric arthroscopes, advanced drill system, modern image compatible translucent operative table etc. The department performs all kinds of emergencies, routine and advanced pediatric orthopedic surgeries including bilateral DDH, congenital scoliosis, spinal decompression including intradural bar resections, surgical dislocations of hip, acetabular and femoral osteotomies, multilevel cerebral palsy surgeries, botox applications etc. The department runs specialty clubfoot clinics in collaboration with CURE India on two days in a week. The department has treated over 1800 clubfoot patients till date, one of the largest at a single clinic in Asia.

The department pioneers in research work and academics. The faculty at department of pediatric orthopedics, CNBC has over 100 publications and book chapters on key pediatric orthopedics topics. The department regularly conducts CME and public awareness programmes on various pediatric orthopedics topics. The department also periodically conducts hands on training of doctors on Ponseti's method of clubfoot treatment. The department was the chosen centre for this year's IOA- JMRF Paediatric Fellowship. The hospital library is equipped with latest reference books and online access to reputed pediatric orthopedic journals.

C. For Paediatric Infectious Diseases-2017

- 1. **Eligibility**: MD (Microbiology) / MD (Paediatrics).
- 2. Clinical exposure: Chacha Nehru Bal Chikitsalaya (CNBC), a 221 bedded hospital, is among the premier pediatric super specialty institutions of the India. This hospital is the first public hospital in India to get accreditation from National Accreditation Board for Health Care Providers (NABH) for quality in health care. It thus offers comprehensive health care for pediatric population of National Capital Region of Delhi, as well as a tertiary care and referral services for patients from all over Northern states.

Laboratory exposure: The Department of Clinical Microbiology and Infectious disease is well equipped laboratory with facilities as Automated Blood culture system, automated identification and sensitivity for bacterial as well as fungal pathogens. A dedicated Mycobacteriology laboratory for diagnosis to tuberculosis and analysing the drug susceptibility pattern is available. Serology section is

equipped with automated analysers and ELISA platforms for various viral and parasitic diseases. Molecular diagnosis of clinical conditions as neonatal sepsis, meningitis, viral encephalitis and pyrexia of unknown origin are catered with the help of Real Time platforms. In addition department is running a well planned hospital infection control programme in CNBC and is also part of various National Programmes.

The most important step for infectious disease training is to bridge the gap between laboratory result interpretation and Clinical correlation for the same. There have been specialized training course in paediatric infectious diseases in rest parts of world. The spectra of pathogens and infectious aetiology in paediatric population are wide apart as compared to adults. The country lacks specialized training programmes in paediatric infectious diseases so as to train microbiologist and clinicians to deliver dedicated paediatric infectious disease care.

The hospital library is equipped with latest reference books and online access to reputed pediatric infectious diseases journals.

Sd/---

(Dr. Sapna Bathla) Head of Office