



National Board of Examinations in Medical Sciences (NBEMS) Programs at Tata Medical Center, Kolkata

National Board of Examinations in Medical Sciences (NBEMS) is an autonomous body under the Ministry of Health and Family Welfare (India), Government of India, and established in 1975 at New Delhi as a Society under Delhi Society registration act, to standardizing postgraduate medical education and examination in India. Tata Medical Center (TMC), Kolkata is proud to be recognized by National Board of Examinations in Medical sciences (NBEMS) to start Post-graduate Training Programs since 2019.



Point of Contact from TMC



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NBEMS Courses running since 2019

► **DrNB Super Specialty : - 3 years course**

- Medical Oncology - **3 seats / year** **HOD :** Dr Somnath Roy
- Clinical Haematology - **4 seats / year** **HOD :** Dr Jeevan Kumar
- Gynecological Oncology - **2 seats / year** **HOD :** Dr Jaydip Bhaumik
- Surgical Oncology - **2 seats / year** **HOD :** Prof. (Dr.) Sanjay Kapoor
- Critical Care Medicine - **2 seats / year** **HOD :** Dr Pralay Shankar Ghosh
- Surgical Gastroenterology - **2 seats / year** **HOD :** Dr Sudeep Banerjee

Faculties;

Clinical Hematology- DrNB	Dr. Jeevan Kumar, Dr. Mayur Parihar, Dr. Arijit Nag Dr. Dibakar Podder, Dr. Asish Rath Dr. Shouriyo Ghosh, Dr. Debranjani Chattopadhyay
Gynaecological Oncology- DrNB	Dr. Jaydip Bhaumik, Dr. Anik Ghosh, Dr. Basumita Chakraborti, Dr. Jagannath Mishra
Medical Oncology- DrNB	Dr. Somnath Roy Dr. Deepak Dabkara, Dr. Arnab Bhattacharjee
Surgical Oncology- DrNB	Dr. Sanjay Kapoor, Dr. Rosina Ahmed
Surgical Gastroenterology- DrNB	Dr. Sudeep Banerjee, Dr. Abhimanyu Kar
Critical Care Medicine- DrNB	Dr. Pralay Shankar Ghosh

► **DNB Courses, 3 years course**

- Radio Diagnosis - **HOD :** Dr Saugata Sen
Post MBBS 1 seat/year & Post Diploma 1 seats /year
- Radiation Oncology - **HOD :** Dr. Rimpa Basu Achari
Post MBBS 2 seats/year & Post Diploma 2 seats /year
- Immunohematology and Blood Transfusion - **HOD :** Dr. Suvra Sankha Datta
2 seats / year
- Nuclear Medicine - **HOD :** Dr Soumendranath Ray
Post MBBS 1 seat/year & Post Diploma 1 seats /year

Faculties;

Radio Diagnosis- DNB	Dr. Saugata Sen, Dr. Sumit Mukhopadhyay Dr. Aditi Chandra, Dr. Priya Ghosh, Dr. Argha Chatterjee Dr. Anisha Gehani, Dr. Anurima Patra Dr. Jeevitesh Khoda
Radiation Oncology- DNB	Dr. Rimpa Basu Achari, Dr. Santam Chakraborty, Dr. Indranil Mallick, Dr. Tapesh Bhattacharyya Dr. Moses Arunsingh, Dr. Sanjoy Chatterjee
Immunohematology & Blood Transfusion- DNB	Dr. Suvro Sankha Datta, Dr. Debapriya Kumar
Nuclear Medicine - DNB	Dr. Soumendranath Ray, Dr. Anirban Mukherjee Dr. Sayantani Sinha

 **FNB Super Specialty, 2 years course**

- Pediatric Hematology Oncology : **3 seats/ year** **HOD :** Dr Arpita Bhattacharyya
- Onco anaesthesia : **4 seats/year** **HOD :** Dr Jyotsna Goswami
- Head & Neck Oncology : **4 seats/year** **HOD :** Dr Kapila Manikantan

Faculties;

Head & Neck Oncology- FNB	Dr. Kapila Manikantan, Dr. Pattatheyil Arun Dr. Jain Prateek Vijay, Dr. Vikram Kekatpure Dr. Guru Charan Sahu
Paediatric Hemato-oncology- FNB	Dr. Reghu K S, Dr. Pritam Singha Roy
Onco- anesthesia - FNB	Dr. Jyotsna Goswami, Dr. Angshuman Rudra Pal, Dr. Anshuman Sarkar, Dr. Rakhi Khemka Mittal, Dr. Sonal Rastogi (Das), Dr. Sumantra Sarathi Banerjee, Dr. Viplab Patro, Dr. Neha Desai, Dr. Shikhar More, Dr. Suparna Mitra Barman, Dr. Rudranil Nandi, Dr. Swathi Byreddy, Dr. Srimanta Kumar Haldar

Current student strength of NBEMS courses 2023 2024 2025* Batches (43)

- DrNB 23
- DNB 13
- FNB 07

Pass-out students of NBEMS courses 2019 2020 2021 2022 Batches (37)

- DrNB **23**
- DNB **07**
- FNB **07**

Teaching and Training Activities

The training program would focus on knowledge, skills and attitudes (behaviour), all essential components of education. It is being divided into theoretical, clinical and practical in all aspects of the delivery of the rehabilitative care, including methodology of research and teaching.



Theoretical: The theoretical knowledge would be imparted to the trainees through discussions, journal clubs, symposia and seminars. The trainees are exposed to recent advances through discussions in journal clubs. These are considered necessary in view of an inadequate exposure to the subject in the undergraduate curriculum.



Symposia: Trainees would be required to present a minimum prescribed topics based on the curriculum in a period of three years to the combined class of teachers and trainees. A free discussion would be encouraged in these symposia. The topics of the symposia would be given to the trainees with the dates for presentation.

Clinical: The trainee would be attached to a faculty member to be able to pick up methods of history taking, examination, prescription writing and management in rehabilitation practice.

Bedside: The trainee would work up cases, learn management of cases by discussion with faculty of the department.



Journal Clubs: This would be a weekly academic exercise. A list of suggested Journals is given towards the end of this document. The trainee would summarize and discuss the scientific article critically. A faculty member will suggest the article and moderate the discussion, with participation by other faculty members and resident doctors. The contributions made by the article in furtherance of the scientific knowledge and limitations, if any, will be highlighted.



Research: The trainee would carry out the research project and write a thesis/dissertation in accordance with NBE guidelines. He/ she would also be given exposure to partake in the research projects going on in the departments to learn their planning, methodology and execution so as to learn various aspects of research.

Hostel facility is not available in TMC