

National Board of Examinations

PUBLIC NOTICE

DNB MEDICAL GENETICS

NBE has introduced DNB Medical Genetics as 3 years Super Specialty Course from January 2015 Academic Session Onwards. The programme of DNB-Medical Genetics is for medical post graduates who wish to pursue a career in Medical Genetics. The program is designed to give physicians a working knowledge of the principles and practice of medical genetics. They will learn ethical principles as applied to genetic services and practice and will be provided hands on training in modern genetic technologies along with knowledge of principles of epidemiology and statistics as applied to genetic research.

1.	Level of Course	Post Doctoral (Post MD/DNB in Broad Specialty)		
2.	Duration of Course	Three – years course		
3.	Nature of Programme	3 years residency based programme		
4.	Admission Criteria for Candidates	Candidates who are in possession of a post graduate degree/qualification (MD/DNB) in the field of Pediatrics, General Medicine or Obstetrics & Gynecology are eligible for admission to the programme.		
5.	Mode of Entrance	Discipline	Examination	Number of questions
		Medical Group	CET-SS	180+30 in Medical Genetics
		Pediatric Group	CET-SS	180+30 in Medical Genetics
		Obstetrics & Gynecology	FET	100 (Scaled to a score of 180) + 30 in Medical Genetics
6.	Institutes	The programme shall be available at the following institutes* 1. Sir Gangaram Hospital, New Delhi 2. National Institute of Biomedical Genomics, Kolkata 3. Centre for DNA Fingerprinting and Diagnostics (CDFD), Hyderabad *Subject to Approval for Accreditation		

The programme is being implemented in collaboration with Department of Biotechnology.

For more details please refer to DNB CET -SS Website at http://www.cetss.natboard.edu.in