

No.N-P016(11)/1/2023-PGMEB-NMC  
(e-8383995)  
Government of India  
National Medical Commission  
(O/o Secretary)  
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Sector-8, Dwarka  
New Delhi-110077  
12-03-2026

To

The Director/Principal/Dean,  
All the Medical Colleges/Medical Institutions of India

**Subject: Minimum Standards of Requirements for Post-Graduate Courses-2023  
(PGMSR-2023, AMENDED AS ON 20.02.2026)**

Sir/ Madam,

Reference is invited to Public Notice No.N-P016(11)/1/2023-PGMEB-NMC (e-8383995) [copy enclosed] dated 11-03-2026 issued by the Post-Graduate Medical Education Board (PGMEB) on the above subject matter being self explanatory inter-alia issuing another amendment to the Post-Graduate Minimum Standards of Requirements, 2023 (PGMSR-2023) which shall come into force immediately, and all concerned institutions are required to follow the updated requirements from that date onwards.

2. All institutions/stake holders are requested to take note of these amendments for compliance.

Dr. Raghav Langer  
SECRETARY

Encl: As above

Copy to:

- i. ACS/ Pri. Sec/ Secretary, Department of Medical Education in All States/UTs
- ii. Director-Directorate of Medical Education of All States/UTs
- iii. Sr.PPS to Chairman, NMC
- iv. PPS to Addl. Secretary (ME), Ministry of Health & FW, Govt of India
- v. PPS to President (PGMEB/MARB/UGMEB/EMRB), NMC
- vi. PS to Dir (PGMEB), NMC
- vii. IT Division - for uploading to NMC Website & X
- viii. Guard File

Digitally signed by  
Dr.Raghav Langer  
Date: 12-03-2026  
20:25:46

**National Medical Commission  
Postgraduate Medical Education Board(PGMEB)**

**No.N-P016(11)/1/2023-PGMEB-NMC**

Dated:

**PUBLICNOTICE**

**Subject: Minimum Standards of Requirements for Post-Graduate Courses-2023 (PGMSR-2023, AMENDED AS ON 20.02.2026).**

The **Post-Graduate Medical Education Board (PGMEB)** of the National Medical Commission (NMC), deriving its authority from Section 25(1)(a), (c), (d), and (e) of the National Medical Commission Act, 2019; Regulation 10 of the “Establishment of New Medical Institutions, Starting of New Medical Courses, Increase of Seats for Existing Courses and Assessment and Rating Regulations, 2023” and Regulation 3.4 of the Post-Graduate Medical Education Regulations, 2023, is responsible for setting the Minimum Standards of Requirements (MSR) for starting and running Post-Graduate (PG) medical courses in India. These standards specify the basic requirements that medical colleges must meet, such as infrastructure, faculty, equipment, and clinical facilities.

2. As per Regulation 3.4 of the Post-Graduate Medical Education Regulations, 2023, the Minimum Standards of Requirements for Post-Graduate courses are called Post-Graduate Minimum Standards of Requirements, 2023 (PGMSR-2023).

3. The first version of PGMSR-2023 was issued by the National Medical Commission on 16 January, 2024 through a Public Notice. Subsequently, the standards were revised and updated through amendments issued on 23 August, 2024 and 14 January, 2025. These amendments were carried out to update or clarify certain requirements related to postgraduate medical education.

4. Now, based on the need for further updates, the PGMEB hereby issues another amendment to PGMSR-2023.

5. These latest amendments will come into force immediately, and all concerned institutions are required to follow the updated requirements from that date onwards.

Digitally signed by  
C K Ramaswamy  
Date: 11-03-2026  
20:19:56  
(C.K.Ramaswamy)  
Director

**NATIONAL MEDICAL COMMISSION  
POST-GRADUATE MEDICAL EDUCATION BOARD  
Pocket-14, Sector-8, Dwarka,  
New Delhi-110077**

New Delhi, dated the, 2026

**Minimum Standard of Requirements for Post-Graduate Courses-2023  
(PGMSR-2023) - amended as on 20.02.2026**

**No. N-P016(11)/1/2023-PGMEB-NMC.** In exercise of the powers conferred vide sub-section (1) (a), (c), (d) and (e) of Section 25 of the National Medical Commission Act, 2019, Regulation 10 of the Establishment of New Medical Institutions, Starting of New Medical Courses, Increase of Seats for Existing Courses and Assessment and Rating Regulations, 2023 and Regulation 3.4 of the Post-Graduate Medical Education Regulation-2023, the Post-Graduate Medical Education Board (PGMEB) of NMC shall notify Minimum Standards of Requirements (MSR) for Post-Graduate Courses. As per Regulation 3.4 of the Post-Graduate Medical Education Regulation-2023, this MSR will be called as PGMSR-23. PGMSR-23 was notified on 16-01-24 (Please refer NMC public notice (All News) dated 16-01-2024). Subsequently it was amended on 23-8-24 (Please refer NMC public notice (All News) dated 23-08-24 AND 14-01-25). Pursuant to these, PGMEB issues the following amendment in PGMSR-23. This amendment will come into force with immediate effect from date of its notification.

2. An institution conducting both undergraduate and post-graduate teaching shall satisfy the minimum requirement for undergraduate training as prescribed by UGMEB in UG-MSR document and shall also fulfil additional requirements for post-graduate training. Following requirements will be fulfilled by all post-graduate medical institutes, including standalone post-graduate institutes. Specific additional requirements for the standalone Post-graduate institutes are given at **para 6**.

- (i) The hospital building shall conform to the existing national building norms and various local statutory regulations for hospitals taking into consideration the requirements of the hospital as a service provider including administration, registration, records storage, out-patient and inpatient areas, operating theaters, Central Sterile Services Department (CSSD), Intensive Care Unit (ICU), Radiology and laboratory services, emergency areas, etc. Mandatory regulatory/licensing approvals and all statutory requirement/clearances should have been obtained from the appropriate administrative authorities/State Government/Central Government/Pollution Control Board/Municipal Corporations/Councils etc.

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- (ii) All the departments shall have adequate number of latest in-house equipment and training facilities. The departments shall have digital library and seminar hall with high-speed internet/Wi-Fi connection to have direct relay from operation theatre and also to conduct/relay global scientific live programs. In department of Radio-diagnosis, Anaesthesiology, Pathology, Microbiology, and Biochemistry there shall be increase in the faculty, infrastructure, and other staff with the increase in the number of beds/ workloads in the hospital.
- (iii) At least 80 per cent of the hospital beds should be occupied throughout the year by patients requiring inpatient care.
- (iv) Minimum 15 per cent of the total beds in the Department imparting postgraduate training should be Intensive Care Unit (ICU) beds / High Dependency Unit (HDU)beds, exclusively of that Department. Two third of these beds will be ICU beds.
- (v) There shall be adequate space and sufficient number of examination cubicles available in the Out-Patient Department.
- (vi) There shall be one teaching room for each teaching department with a capacity to accommodate adequate number of students for clinical case discussions/demonstrations. Each such room shall have audio-visual facilities.
- (vii) The institution shall have adequate in-house laboratory and imaging facilities for the training of post-graduate students, which should be fully run by the respective department. Laboratories shall provide all the investigative facilities required and shall be regularly updated keeping in view the advancement of knowledge, science and technology and for research requirements.
- (viii) Imaging facilities shall be contemporary and in keeping with the latest technology available for diagnosis and interventions. These facilities shall be run by the Radio-diagnosis department.
- (ix) There shall be digital data of records of patients with address for all admission, discharge, Deliveries, surgeries, procedures, birth, death, investigation done in various Departments/Laboratories etc. MRD records shall be digital with ICD classification.
- (x) There shall be a Departmental Library with essential books and journals as per curriculum requirements.
- (xi) There shall be a well-equipped air-conditioned Blood Bank capable of providing component therapy. The Blood Bank and Blood transfusion services should conform to the guidelines of the National AIDS Control

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Organization and as prescribed in *Schedule-F Part XII-B to the Drugs and Cosmetics Rules, 1945* amended from time to time. The Blood Transfusion services should be under the administrative control of the Department of Pathology of the medical college when there is no separate Department of Immunohaematology and Blood Transfusion

- (xii) Faculty shall be full-time and shall not engage in private practice during college working hours including lunch break or any other breaks (in States where Government rule permits, private practice for Government doctors outside college working hours). It shall be mandatory to have at least 75 per cent attendance in a calendar year of the total working days. Total working days will be 300 for calculating 75 percent attendance. In case a faculty leaves midway, and a new appointment is made then a cumulative attendance of 75% shall be considered.
- (xiii) **Close Circuit Camera:** Every medical college shall have prescribed number of cameras at the prescribed locations of cameras with Close Circuit Cameras, as prescribed by the National Medical Commission.

(xiv) **College Website:**

Every college /institute shall have its own website which shall display information mentioned below. Each college will update the details of the information on website during first week of each month. Colleges shall provide additional information on their website if directed by PGMEB of NMC.

Information to be displayed on website of the medical college:

1. List of Departments with available facilities.
  2. List of PG courses along with number of seats permitted by NMC.
  3. List of faculties of last three years mentioning current designation, date of joining, date of leaving etc. with their contact details.
  4. List of details of the admitted students of last three years.
  5. Average daily Out-Patients attendance of previous year.
  6. Average daily bed occupancy of previous year.
  7. Total major surgeries and minor surgeries performed during previous year in each surgical department.
3. Clinical material/investigation workload and infrastructure required for post-graduate training shall be as per **Annexure-I**, specialty specific MSR documents, requirements mentioned in standard assessment forms and requirements mentioned in curriculum document.

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4. Ratio of eligible post-graduate faculty to the number of students will be as per **Annexure-II**.

5. Number of minimum and maximum beds in a Unit, number of seats permitted per unit, faculty, and senior resident requirements for number of post-graduate seats in different specialties shall be as per **Annexure-III**.

6. Post-graduate medical colleges/institutes started under **Section 3.1(iii)** of PGMER-23(Standalone post-graduate medical college/institute) shall have minimum 220 beds and shall mandatorily have the following functional Departments:

- a) Biochemistry
- b) Pathology
- c) Microbiology
- d) Radio-Diagnosis
- e) Anaesthesiology (When there is surgical specialty)

Such post-graduate medical college/institution shall have facilities for teaching the basic science subjects as per requirements.

7. Every college/ institute shall mandatorily ensure integration with the Ayushman Bharat Health Account (ABHA) framework and facilitate generation and linking of ABHA IDs for patients attending OPD and IPD services. ABHA ID coverage shall be progressively achieved in a graded and time-bound manner.

The Commission shall periodically review compliance and issue directions from time to time.

8. All the faculty, Senior Residents and Junior Residents shall mark their attendance on AEBAS as per the guidelines issued by National Medical Commission from time to time.

9. While considering fresh cases for starting a new PG course and for increase of annual intake, maximum of four seats will be permitted in a non-government medical college/institution.

10. Either One Post-Doctoral Certificate Course (PDCC) or one Post-Doctoral Fellowship (PDF) student can be admitted every year over and above the sanctioned/eligible seat in a Unit. Department where Unit structure is not there, Either One Post-Doctoral Certificate Course (PDCC) or one Post-Doctoral Fellowship (PDF) student can be admitted every year per every five sanctioned/eligible seats.

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11. All the Departments where in-patient beds are required, shall maintain master register of patients mentioning details of the patient including diagnosis, ABHA ID etc., every day at 10 AM and should be authenticated by a faculty.

12. The faculty who has been counted for determining the number of seats for admission will not be counted in another Institute for that academic year if he leaves the Institute.

13. Number of critically ill patients requiring invasive ventilator support in the hospital and department, total number of haemodialysis performed, total numbers of birth in the hospital, total number of death in hospital, total number of blood (including blood components) consumed in the hospital and department and total number of major surgeries done in hospital and department will be considered as corroborative information as and when required for judging clinical workload in the institute for training students.

14. The maximum number of units to be capped at six in a department and maximum number of beds in a unit can be 40. Also, faculty requirements for number of undergraduate admissions shall be maintained as per UG Regulations/UGMSR.

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ANNEXURE-IQUANTIFICATION OF THE CLINICAL MATERIAL/INVESTIGATION WORKLOAD REQUIRED FOR POST-GRADUATE COURSES IN SPECIALITIES

Clinical material/ investigation workload required for post-graduate courses shall be as per curriculum requirement in curriculum documents of each speciality as notified by NMC time to time on website, etc. Following are additional general /specific guidelines.

Sl. No.	Parameter	Starting of Post-graduate Course <i>[For annual intake of maximum 02 (two) post-graduate students]</i>	Increase of each additional Post-graduate seat
1.	<b>Out-Patients Attendance</b> <i>(General Guidelines for All Departments where there are Out-Patient clinics)</i>	Average daily Out-Patients attendance shall not be less than <b>60</b> in General Medicine; General Surgery; Paediatrics; Orthopaedics; Obstetrics and Gynaecology; Respiratory Medicine; Otorhinolaryngology; Ophthalmology; Dermatology, Venereology & Leprosy; Psychiatry and Emergency Medicine.	At least 12 additional patients per day for every additional post-graduate seat.
		Average daily Out-Patients attendance in other clinical broad specialties and Super Specialties shall be <b>at least 30</b> .	At least 6 additional patients per day for every additional post-graduate seat.
2.	<b>Bed Occupancy</b> <i>(General Guidelines for All Departments where there are In-Patients)</i>	The average bed occupancy for the Department shall be <b>at least 80% throughout the year.</b>	
3.	<b>Operative Workload</b> <i>(Guidelines for All Surgical Departments)</i>	Surgical post-graduate student should get Operation theatre training for at least two full days in a week. Second Year onwards, trainees will get training as First Assistant/Supervised performance for two full days in a week.  Accordingly, every faculty shall preferably get two full days of Operation Table independently.	

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		<p>Decision of Unit Chief shall be followed.</p> <p>Every Unit shall have minimum two operation days in a week. Every Unit shall have at least three Operation Tables for full day on an operation day.</p> <p>Every Unit shall perform <b>minimum three major and six minor surgeries</b> on operation day of the Unit. Institutes will maintain the list (very short duration minor procedure/surgery should not be included in the list).</p>	
4.	<b>Anaesthesia Workload</b> (General Guidelines for Anaesthesia Department)	<p>PG seat shall be based on the workload, number of operations being performed in the institution daily and number of operation theatres fully working (<b>2 seats per operation table working for full day for all the working days</b>), if other criteria are fulfilled.</p> <p>The number of General Anaesthesia and Regional Anaesthesia taken together should correlate with the number of surgeries.</p>	
5.	<b>Delivery including LSCS workload</b> (Guidelines for OBG and Paediatrics)	25 deliveries per week (for two seats).	At least 5 additional deliveries per week to be added for every additional PG seat.
6.	<b>Radiological workload</b> (General Guidelines for Radio-diagnosis)	Plain X-Rays - at least 60 per day.	At least 12 additional plain X-rays per day for every additional PG seat.

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		Ultrasound - at least 30 per day.	At least 6 additional Ultrasounds per day for every additional PG seat.
		In-house CT scan - at least 10 per day.	At least 2 additional in-house CT Scan per day for every additional PG seat.
		Special investigations - at least 3 per day.	At least 1 additional Special investigation per day for every additional PG seat.
		MRI facility is mandatory for starting post-graduate course in Radio-diagnosis and super specialties with daily workload of at least 3 MRI scan per day.	At least 1 additional MRI scan per day for every additional PG seat.
7.	<b>Histopathology Workload*</b> (General Guidelines for each Surgical Specialties (excluding ophthalmology, Hand Surgery, Paediatric Cardio Thoracic Vascular Surgery, Traumatology and Surgery, Reproductive Medicine, Vascular Surgery and Cardio Vascular & Thoracic Surgery ) and Pathological Departments)	<b>Total number of Histopathology investigations should be at least 20% of major surgeries performed in the department.</b>	<b>Proportionate increase with surgical load.</b>
8.	<b>Cytopathology Workload*</b> (Guidelines for Pathology Departments)	Total number of Cytopathology investigations should be at least 1% of the total daily OPD load of the hospital	Proportionate increase with OPD load.
9.	<b>Haematology workload*</b> (Guidelines for pathology Departments)	Total Haematological investigations should be at least 15% of the total daily OPD load of the hospital.	Proportionate increase with OPD load.
10.	<b>Biochemistry workload*</b> (Guidelines for Biochemistry Departments)	Total Biochemical investigations should be at least 15% of the total daily OPD load of the hospital.	Proportionate increase with OPD load.

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11.	<b>Microbiology Workload*</b> (Guidelines for Microbiology Departments)	Total Microbiological investigations should be at least 5% of the total daily OPD load of the hospital.	Proportionate increase with OPD load.
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**Note:\*** For the purpose of counting laboratory and diagnostic investigations, fractions of routine and standard laboratory tests shall not be counted as separate investigations.

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Post graduate Faculty members Ratio for Dept. Specialty Subjects	Dept. College	
1:1		
1:2		
1:3		
1:4		

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**ANNEXURE-II****RATIO OF RECOGNIZED POST-GRADUATE FACULTY TO THE NUMBER OF STUDENTS**

(1) The ratio of recognized post-graduate faculty to the number of students to be admitted for the post-graduate broad speciality courses shall be as under:

Designation of Faculty	Faculty: student ratio for admission capacity in Government colleges	Faculty: student ratio for admission capacity in non-government. Colleges
Professor	1:3	1:2
Associate Professor	1:2	1:2
Assistant Professor*	1:1	1:1

\*Assistant Professor - If an Assistant Professor fulfils all the requirements of post-graduate Guide as per section 16 of Medical Institutions( Qualifications of Faculty) Regulations-2025, he may be allotted 1(one) post-graduate student.

Counting of Beds:

ICU beds exclusively of the respective Department under its administrative control shall be included in bed strength of the Department

(2) The number of students to be admitted in case of post-graduate degree Super-Specialty courses

Post-graduate Faculty: Students-Ratio for Super Specialty Subjects		
	Govt. Colleges	Non-Govt. Colleges
Professor	1:2	1:2
Associate Professor	1:2	1:2
Assistant Professor*	1:1	1:1

\*Assistant Professor - If an Assistant Professor fulfils all the requirements of post-graduate Guide as per section 17 of Medical Institutions( Qualifications of Faculty) Regulations-2025, he may be allotted 1(one) post-graduate student.

Counting of Beds:

ICU beds exclusively of the respective Department under its administrative control shall be included in bed strength of the Department

*Ujjay.V.039*  
*25/2/26*

**ANNEXURE-III****TABLES SHOWING BEDS AND FACULTY REQUIREMENT FOR NUMBER OF POST-GRADUATE SEATS IN DIFFERENT SPECIALITIES****(1) Category-I Specialities:**

<b>Name of the Department</b>	<b>Minimum Beds required per unit for starting post-graduate course with 2 seats in a medical college</b> <i>(Faculty and Senior Resident requirement as per Footnote 1)</i>	<b>Number of beds required per unit for any subsequent increase in seats in government colleges</b> <i>(Faculty and Senior Resident requirement as per Footnote 2 and 3)</i>	<b>Number of beds required per unit for any subsequent increase in seats in non-government colleges</b> <i>(Faculty and Senior Resident requirement as per Footnote 2 and 3)</i>
General Medicine	20	30 beds / 3 seats 40 beds / 5 seats	30 beds / 3 seats 40 beds / 4 seats
General Surgery	20	30 beds / 3 seats 40 beds / 4 seats	30 beds / 3 seats 40 beds / 4 seats
Orthopaedics	20	30 beds / 3 seats 40 beds / 4 seats	30 beds / 3 seats 40 beds / 4 seats
Paediatrics	20	30 beds / 3 seats 40 beds / 5 seats	30 beds / 3 seats 40 beds / 4 seats
Obstetrics & Gynaecology	20	30 beds / 3 seats 40 beds / 4 seats	30 beds / 3 seats 40 beds / 4 seats
Respiratory Medicine	20	30 beds / 3 seats 40 beds / 5 seats	30 beds / 3 seats 40 beds / 4 seats
Emergency Medicine	20	30 beds / 3 seats 40 beds / 5 seats	30 beds / 3 seats 40 beds / 4 seats
Tropical Medicine	20	30 beds / 3 seats 40 beds / 5 seats	30 beds / 3 seats 40 beds / 4 seats
Geriatrics	20	30 beds / 3 seats 40 beds / 5 seats	30 beds / 3 seats 40 beds / 4 seats
Palliative Medicine	20	30 beds / 3 seats 40 beds / 5 seats	30 beds / 3 seats 40 beds / 4 seats
Traumatology and Surgery	20	30 beds / 3 seats 40 beds / 4 seats	30 beds / 3 seats 40 beds / 4 seats

*Nijay V. 0259*  
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**(2) Category-II Specialities:**

Name of the Department	Minimum Beds required per unit for starting post-graduate course with 2 seats in a medical college <i>(Faculty and Senior Resident requirement as per Footnote 1)</i>	Number of beds required per unit for any subsequent increase in seats in government colleges <i>(Faculty and Senior Resident requirement as per Footnote 2 and 3)</i>	Number of beds required per unit for any subsequent increase in seats in non-government colleges <i>(Faculty and Senior Resident requirement as per Footnote 2 and 3)</i>
Psychiatry	8	12 beds / 3 seats 16 beds / 5 seats	12 beds / 3 seats 16 beds / 4 seats
Dermatology Venereology and Leprosy	8	12 beds / 3 seats 16 beds / 5 seats	12 beds / 3 seats 16 beds / 4 seats
Radiation Oncology	8	12 beds / 3 seats 16 beds / 5 seats	12 beds / 3 seats 16 beds / 4 seats
Physical Medicine and Rehabilitation	8	12 beds / 3 seats 16 beds / 5 seats	12 beds / 3 seats 16 beds / 4 seats

**(3) Category-III Specialities:**

Name of the Department	Minimum Beds required per unit for starting post-graduate course with 2 seats in a medical college <i>(Faculty and Senior Resident requirement as per Footnote 1)</i>	Number of beds required per unit for any subsequent increase in seats in government colleges <i>(Faculty and Senior Resident requirement as per Footnote 2 and 3)</i>	Number of beds required per unit for any subsequent increase in seats in non-government colleges <i>(Faculty and Senior Resident requirement as per Footnote 2 and 3)</i>
Otorhinolaryngology	12	18 beds / 3 seats 24 beds / 4 seats	18 beds / 3 seats 24 beds / 4 seats
Ophthalmology	12	18 beds / 3 seats 24 beds / 4 seats	18 beds / 3 seats 24 beds / 4 seats

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**(4) Category-IV Super-Specialty:**

<b>Name of the Department</b>	<b>Minimum beds required per unit for starting post-graduate course with 2 seats in a medical college</b> <i>(Faculty and Senior Resident requirement as per Footnote 1)</i>	<b>Number of beds required per unit for any subsequent increase in seats in government colleges</b> <i>(Faculty and Senior Resident requirement as per Footnote 2 and 3)</i>	<b>Number of beds required per unit for any subsequent increase in seats in non-government colleges</b> <i>(Faculty and Senior Resident requirement as per Footnote 2 and 3)</i>
Cardiology	16	20 beds / 3 seats 30 beds / 5 seats	20 beds / 3 seats 30 beds / 4 seats
Critical Care Medicine	16	20 beds / 3 seats 30 beds / 5 seats	20 beds / 3 seats 30 beds / 4 seats
Endocrinology	16	20 beds / 3 seats 30 beds / 5 seats	20 beds / 3 seats 30 beds / 4 seats
Medical Gastroenterology	16	20 beds / 3 seats 30 beds / 5 seats	20 beds / 3 seats 30 beds / 4 seats
Medical Oncology	16	20 beds / 3 seats 30 beds / 5 seats	20 beds / 3 seats 30 beds / 4 seats
Nephrology	16	20 beds / 3 seats 30 beds / 5 seats	20 beds / 3 seats 30 beds / 4 seats
Neurology	16	20 beds / 3 seats 30 beds / 5 seats	20 beds / 3 seats 30 beds / 4 seats
Urology	16	20 beds / 3 seats 30 beds / 4 seats	20 beds / 3 seats 30 beds / 4 seats
Neuro Surgery	16	20 beds / 3 seats 30 beds / 4 seats	20 beds / 3 seats 30 beds / 4 seats
Plastic Reconstructive Surgery	16	20 beds / 3 seats 30 beds / 4 seats	20 beds / 3 seats 30 beds / 4 seats
Paediatric Surgery	16	20 beds / 3 seats 30 beds / 4 seats	20 beds / 3 seats 30 beds / 4 seats
Surgical Gastroenterology	16	20 beds / 3 seats 30 beds / 4 seats	20 beds / 3 seats 30 beds / 4 seats
Surgical Oncology	16	20 beds / 3 seats	20 beds / 3 seats

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		30 beds / 4 seats	30 beds / 4 seats
Endocrine	16	20 beds / 3 seats	20 beds / 3 seats
Surgery		30 beds / 4 seats	30 beds / 4 seats

## Footnote:

1. One Professor and one Associate/Assistant Professor. Not mandatory to have Senior Resident.
2. For determining number of seats to be permitted in any departments (including Specialties where inpatient beds are not required like Radiology, Anaesthesia etc.) following unit structure of faculty will be essential.
  - a. First unit to be headed by professor and will have one associate professor and one Associate Professor/Assistant Professor.
  - b. Subsequent unit may be headed by Associate Professor (if there is no other professor available in department) and will have two other faculty (Associate Professor/Assistant Professor).
  - c. Each unit will have one Senior Resident.
3. Higher cadre of faculty can be accepted against requirement of lower cadre
4. Speciality where bed requirement for number of seats has not been specified now or beds are not required, overall clinical workload and infrastructure, fulfilling curriculum requirements and speciality specific MSR requirements will be considered for deciding number of seats.

Ujaya V. Oza  
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