

MEDICAL COUNCIL OF INDIA

The November, 1998

No. MCI-12(2)/98-Med./ —In exercise of the powers conferred by the section 33 of the Indian Medical Council Act, 1956 (102 of 1956), the Medical Council of India, with the previous sanction of the Central Government, hereby makes the following regulations, namely :—

1. **Short title and commencement** :—(1) These regulations may be called the “Minimum Qualifications for Teachers in Medical Institutions Regulations, 1998”.

(2) They shall come into force on the date of their publication in the Official Gazette.

2. **Objectives** —Appointment of medical teachers, with minimum qualification and experience in various departments of medical colleges and institutions imparting graduate and post-graduate medical education, is a necessary requirement to maintain a standard of teaching.

3. **Minimum qualification for appointment as a teacher** :—Minimum qualification for appointment as a teacher in various departments of a medical college or institution imparting graduate and post-graduate education shall be as specified in the schedules I and II annexed with these regulations.

SCHEDULE I

Every appointing authority before making an appointment to a teaching post in a medical college or institution shall observe the following norms :—

1. All Medical teachers must possess a basic University or equivalent qualification included in any one of the Schedules to the Indian Medical Council Act, 1956, (102 of 1956), They must also be registered in a State Medical Register or Indian Medical Register.

2. In the departments of Anatomy, Physiology, Biochemistry, Pharmacology and Microbiology, non-medical teachers may be appointed to the extent of 30% of the total number of posts in the department. A non-medical approved medical M. Sc. qualification shall be a sufficient qualification for appointment as Lecturer in the subject concerned but for promotion to higher teaching post a candidate must possess the Ph. D. degree in the Subject. The Heads of these departments must possess recognised basic university medical degree qualification or equivalent qualification. However, in the department of Bio-chemistry, non-medical teachers may be appointed to the extent of 50% of the total number of posts in the department. In case of the paucity of teachers in non-clinical departments relaxation upto the Head of the Department may be given by the appointing authority to the

non-medical persons if suitable medical teacher in the particular non-clinical speciality is not available for the said appointment. However, such relaxations will be made only with the prior approval of the Medical Council of India. A non-medical person cannot be appointed as Director or Principal or Dean or Medical Superintendent. In the departments of Community Medicine and Pharmacology, Lecturers in Statistics and Pharmacological Chemistry shall possess M. Sc. qualification in that particular subject from a recognised University.

3. Medical teachers in all Medical Colleges except the Tutors, Residents, Registrars and Demonstrators must possess the requisite recognised postgraduate Medical qualification in their respective subjects.

4. The appointing authority may consider the holders of equivalent post-graduate qualifications, which may be approved by the Medical Council of India from time to time to have the requisite recognised qualification in the subject concerned.

5. The Medical Council of India shall determine equivalent qualification referred to in these regulations.

6. The teachers in a medical college or institution having a total of eight years' teaching experience out of which atleast five years teaching experience as Lecturer or Asstt. Professor gained after obtaining post-graduate degree shall be recognised as post-graduate teachers in broad specialities. In the case of super-specialities only those teachers who possess eight years' teaching experience out of which atleast five years' teaching experience as Lecturer or Asstt. Prof. gained after obtaining the higher speciality degree shall be recognised as post-graduate teachers:

Provided that in the case of super speciality courses which are being newly instituted, matter regarding relaxation of qualification and experience of post-graduate teachers may be taken up by the appointing authority with the Medical Council of India.

7. In cases where candidates with requisite experience are not available, a reference may be made by the appointing authority to the Medical Council of India for consideration on merits.

8. The names of the teaching posts, academic qualifications and the teaching or research experience required for each teaching post are given in Table I in respect of graduate and post-graduate/higher speciality courses and in Table II in respect of super speciality courses.

9. The requirement of publication of four research papers for the post of Associate Professor and eight research papers for the post of Professor may be a desirable qualification.

TABLE 1
REQUIREMENTS OF ACADEMIC QUALIFICATIONS, TEACHING AND RESEARCH EXPERIENCE.

Post 1	Academic qualifications 2	Teaching/Research Experience 3
Principal/Dean/Director of Medical Institution	Should possess the recognised post graduate medical qualification and other academic qualification from a recognised institution with a minimum of ten years' teaching experience as Professor Associate Professor/Reader in a medical college/Instt. out of which atleast five years should be as Professor in a department. Preference for these appointments may be given to the Heads of the Departments.	
Director/Medical Superintendent of the affiliated teaching hospital	Should possess a recognised post graduate medical Qualification from a recognised Institution with 10 yrs. administrative experience.	
ANATOMY		
(A) Professor	M.S. (Anatomy)/M.D. (Anatomy)/ M.B.B.S. with M.Sc. (Anatomy)/ M.Sc. (Med. Anatomy) with Ph. D. (Med. Anatomy)/ M.Sc. (Med. Anatomy) with D.Sc. (Med. Anatomy)	(i) As Reader/Associate Professor in Anatomy for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus / national journal and one research publication in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Anatomy for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national Journals
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar / Demonstrator/ Tutor.
(D) Tutor, Demonstrator, Resident or Registrar.	M.B. B.S/ M.Sc. (Medical Anatomy) for non -medical persons.	
PHYSIOLOGY		
(A) Professor	M .D. (Physiology) / M.B.B.S. with M.Sc. (Physiology)/ M.Sc. (Med. Physiology) with Ph. D. (Med. Physiology)/ M.Sc. (Med. Physiology) with D.Sc. (Med. Physiology)	(i) As Reader /Associate Professor in Physiology for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national Journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor / Lecturer in Physiology for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject.

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		(ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor, Demonstrator, Resident or Registrar.	M.B.B.S. M.Sc. (Medical Physiology) for non-medical persons.	
	BIOCHEMISTRY	
(A) Professor	M.D. (Biochemistry)/ M.B.B.S. with M.Sc. (Med. Biochem.)/ M.Sc. (Med. Biochemistry) with Ph. D. (Med. Biochemistry)/ M.Sc. (Med. Biochemistry) with D.Sc. (Med. Biochemistry)	(i) As Reader/Associate Professor in Biochemistry for four years in a recognised medical college. Desirable (ii) Minimum of four research publications indexed in Index Medicus/national Journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Biochemistry for five years in a recognised medical college. Desirable (ii) Minimum of four research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/Resident/Registrar.	M.B.B.S./ M.Sc. (Medical Biochemistry) for non-medical persons.	
	BIO-PHYSICS	
(A) Professor	M.D. (Bio-Physics)/ M.Sc. (Bio-Physics or Medical Biochemistry) with Ph.D. (Bio-Physics)/ M.D. (Physiology) or M.D. (Biochemistry) with one year training in Bio-Physics.	(i) As Reader/Associate Professor in Bio-Physics for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader, Associate Professor	Do.	(i) As Assistant Professor Lecturer in Bio-Physics five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.

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(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S. M.Sc. (Bio-Physics or Medical Bio-chemistry) for non-medical person.	
PHARMACOLOGY		
(A) Professor	M.D. (Pharmacology)/ M.B. B.S. with Ph.D (Med. Pharmacology)/ M.Sc. (Med. Pharmacology) with Ph.D. (Med. Pharmacology)/ M.Sc. (Med. Pharmacology) with D.Sc. (Med. Pharmacology).	(i) As Reader/Associate Professor in Phar- macology for four years in a recogni- sed medical college.
		Desirable
		(ii) Minimum of four Research publica- tions indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Pharmacology for five years in a reco- gnised medical college.
		Desirable
		(ii) Minimum of four Research publica- tions indexed in Index Medicus/ national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qua- lification in the subject.
		(ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/ Tutor.
(D) Lecturer in Pharmaceutical Chemistry.	M.Sc. (Pharmaceutical Chemistry)	(i) Requisite recognised postgraduate quali- fication in the subject.
		(ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/ Tutor.
(E) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S. M.Sc. (Medical Pharmacology) for non-medical persons.	
	Pathology	
(A) Professor	M.D. (Pathology)/ Ph.D (pathology)/ D. Sc. (pathology)	(i) As Reader/Associate Professor in Pathology for four years in a recognised medical college
		Desirable
		(ii) Minimum of four Research publica- tions indexed in Index Medicus/national journa l and one research publication in Interna- tional Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Patho- logy for five years in a recognised medical college.
		Desirable
		(ii) minimum of four Research publica- tions indexed in Index Medicus/ national. journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate quali- fication in the subject.
		(ii) Three years teaching experience in the- subject in a recognised medical college as Resident Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/Resident/ Resident/Pathologist/Registrar/ Clinical Pathologist.	M.B.B.S.	

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MICROBIOLOGY

(A) Professor	M.D. (Bacteriology)/ M.D. (Microbiology)/ M.B.B.S. with M.Sc. (Med.) Bacteriology/M.Sc. (Med.)	(i) As Reader/Associate Professor in Microbiology for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/National journal and one research publication in International journal.
	Microbiology/ Ph.D. (Med. Bacteriology)/ M.Sc. (Med. Bact.) with Ph.D. (Med. Bacteriology)/ M.Sc. (Med. Bacteriology) with D.Sc. (Med. Bacteriology)/ M. Sc. (Med. Microbiology) with Ph. D. (Med. Microbiology)/ M. Sc. (Med. Microbiology) with D. Sc. (Med. Microbiology)	
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/ Lecturer in Microbiology for five years in a recognised medical college . Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/ Registrar/ Demonstrator/ Tutor.
(D) Tutor/Demonstrator/Resident/ Registrar/Clinical Pathologist.	M.B.B.S./M. Sc. (Med. Microbiology) for non-medical persons.	

COMMUNITY MEDICINE

(A) Professor	M.D. (Social & Preventive Medicine)/ MD (Community Med.)	(i) As Reader/Associate Professor in Community Medicine/Social and Preventive Medicine for four years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Community Medicine/Social & Preventive Medicine for five years in a recognised Medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/ Tutor.

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(D) Lecturer in Statistics	M.Sc. (Statistics)	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(E) Tutor/Demonstrator/ Resident/Registrar Epidemiologist Health Officer.	M.B.B.S.	
FORENSIC MEDICINE		
(A) Professor	M.D. (Forensic Med.)	(i) As Reader Associate Professor in Forensic Medicine for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national Journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Forensic Medicine for five years in a recognised medical college. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar/Casualty/ Medical Officer/Resident Pathologist.	M.B.B.S.	
GENERAL MEDICINE		
(A) Professor	M.D. (Medicine)/ M.D. (General Medicine)	(i) As Reader/Associate Professor in General Medicine/Medicine for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate/Professor	Do.	(i) As Assistant Professor/Lecturer in General Medicine/Medicine for five years in a recognised Medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.

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(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	
GENERAL SURGERY		
(A) Professor	M.S. (Surgery)/ M.S. (General Surgery)	(i) As Reader/Associate Professor in General Surgery/Surgery for four years in a recognised medical college. Desirable: (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International/Journal.
(B) Reader/Associate/Professor	Do.	(i) As Assistant Professor/Lecturer in General/Surgery/Surgery for five years in a recognised Medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar /Demonstrator/ Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	
OBSTRETRICS AND GYANEOLGY		
(A) Professor	M.D. (Obst. & Gynae.)/ M.S. (Obst. & Gynae.)	(i) As Reader/Associate Professor in Obstetrics & Gynaecology for four year in a recognised medical college. Desirable (ii) Minimum of four Research publi- cation indexed in Index Medical national journal and one research publication in International Journal.
(B) Reader/Associate Professor	-do-	(i) As Assistaant Professor/Lecturer in Obstetrics & Gynaecology for five years in a recognised medical college. Desirable (ii) Minimum of four Research publi- cations indexed in Index Medicus national journals.
(C) Assistant/Professor Lecturer	-do-	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Dem- onstrator/Tutor.
(D) Tutor/ Demonstrator/ Resident/ Registrar	M.B.B.S.	

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PAEDIATRICS		
(A) Professor	M.D. (Paediatrics)	(i) As Reader/Associate Professor in Paediatrics for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate Professor	-do-	(i) As Assistant Professor/Lecturer in Paediatrics for five years in a recognised medical college. Desirable (ii) Minimum four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor.	-do-	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/ Demonstrator/ Resident Registrar		
TUBERCULOSIS AND RESPIRATORY MEDICINE PULMONERY MEDICINE		
(A) Professor	M.D. (Tuberculosis)/ M.D. (TB & Respiratory Disc.)/ M.D. (Medicine) with T. D. D., D.T.D., or D.T.C.D. M.D. (TB & Chest Diseases)	(i) As Reader/Associate Professor in Tuberculosis and Respiratory Diseases for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications index in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate Professor	-do-	(i) As Assistant Professor/Lecturer in Tuberculosis & Respiratory Diseases for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in index Medicus national journals.
(C) Assistant Professor/ Lecturer	-do-	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in recognised medical college as Resident/Registrar Demonstrator/Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	

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PSYCHIATRY		
(A) Professor	M.D. (Psychiatry)/ M.D. (Psychological Med.)/ M.D. in Medicine with Diploma in Psychological Med.	(i) As Reader/Associate Professor in Psychiatry for four years in a recognised medical college. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journal and one research Publication in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer Psychiatry for five years in a recognised medical college. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national Journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three Years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	
DERMATOLOGY, VENERELOGY AND LEPROSY		
(A) Professor	M.D. (Derm. & Ven. / M.D. (Derm. Ven. & Leprosy / M.D. (Dermatology/ M.D. (Derm. including Ven.)/ M.D. (Derm. including Ven./Lepr.) M.D. (Medicine) with D.V.P. D.D.	(i) As Reader/Associate Professor in Dermatology and Venereo Logy/leprosy for four years in a recognised Medical college. Desirable Minimum of four Research publications (ii) indexed in journal/national journal and one research publication in International journal.
(B) Reader/Associate/Professor	Do.	(i) As Assistant Professor/Lecturer in Dermatology and Venereology/Leprosy for five years in a recognised medical college Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	

Note : For all teaching appointments in Psychiatry to be made after 31st May 1997 the candidates must possess the M.D. degree in Psychiatry and the holders of D.P.M. qualifications (irrespective of the duration of the course will not be eligible for such appointments thereafter.

Provided that the requirements of possessing M.D. degree in Psychiatry shall not be applicable for higher appointments on the case of existing teachers holding regular teaching post whose appointment was initially made on the basis of holding D.P.M. qualification of two years duration.

Foot Note : Where the department of Venereology and Dermatology are bifurcated the following qualification will be required in the bifurcated departments of Venereology and Dermatology.

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For Venereology		For Dermatology
M.D. (Venereology)		M.D. (Dermatology)
M.D. (Dermatology & Venereology)		M.D. (Dermatology & Venereology)
M.D. in Medicine with diploma in Venereology		M.D. (Medicine) with Diploma in Dermatology.

ORTHOPAEDICS

(A) Professor	M.S. (Orthopaedics)	(i) As Reader/Associate Professor in Orthopaedics for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International journal
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Orthopaedics for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three Years teaching experience in the subject in a recognised medical college as Resident/Registrar /Demonstrator / Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar	M.B.B.S.	

ANAESTHESIOLOGY

(A) Professor	M.D. (Anaesthesiology)/ M.S. (Anaesthesiology)	(i) As Reader/Associate Professor in Anaesthesiology for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Anaesthesiology for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar	M.B.B.S.	

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RADIO-DIAGNOSIS

(A) Professor	M.D. (Radio-Diagnosis)/ M.D. (Radiology)/ M.S. (Radiology)	(i) As Reader/Associate Professor in Radio-Diagnosis/Radiology for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Radio-Diagnosis/Radiology for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	

RADIO-THERAPY

(A) Professor	M.D. (Radio-Therapy)/ M.D. (Radiology)/ M.S. (Radiology)	(i) As Reader/Associate Professor in Radio-Therapy/Radiology for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Radio-Therapy/Radiology for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar	M.B.B.S.	

Note : The combined department of Radiology wherever it exists should be bifurcated into Radio-Diagnosis and Radio-Therapy within five years from the date of publications of these regulations.

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OTO-RHINO LARYNGOLOGY		
(A) Professor	M.S. (Oto-Rhino-Laryngology)	(i) As Reader/Associate Professor in Oto-Rhino/Laryngology for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Oto-Rhino:Laryngology for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/Resident/Registrar	M.B.B.S.	
OPHTHALMOLOGY		
(A) Professor	M.S. (Ophthalmology)/ M.D. (Ophthalmology)	(i) As Reader/Associate Professor in Ophthalmology for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Ophthalmology for five years in a recognised medical college. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/Resident/Registrar	M.B.B.S.	
NUCLEAR MEDICINE		
(A) Professor	M.D. (Nuclear Medicine)/M.D. (Radio-Therapy) with two years experience in Nuclear Medicine in a recognised centre/M.D. (Medicine) with DRM OR DNM/M.D. (Radio-Diagnosis) with two years experience in Nuclear Medicine in a recognised centre/ M.D. (Bio-Physics) or its equivalent qualification in Bio-Physics with DRM or DNM OR DNB in Nuclear Medicine with two years experience in Nuclear Medicine in a recognised centre.	As Reader in Nuclear Medicine for four years in a recognised medical college .
(B) Reader	Do.	As Lecturer in Nuclear Medicine for five years in a recognised medical college.
(C) Lecturer	Do.	Requisite recognised postgraduate qualification in the subject.
(D) Tutor/Registrar/Resident	M.B.B.S.	

NUTRITION

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| (A) Professor | M.D. in Biochemistry/Physiology/Pathology/
Medicine/Social and Preventive Medicine/
Com. Medicine or Paediatrics with M.Sc. in
applied Nutrition or special training for a
period of one year. | (i) As Reader/Associate Professor in Nu-
trition for four years in a recognised
medical college.
Desirable
(ii) Minimum of four Research publications
indexed in Index Medicus/national
journal and one research publication in
International Journal. |
| (B) Reader/Associate Professor | Do. | (i) As Assistant Professor/Lecturer in
Nutrition for five years in a recognised
medical college.
Desirable
(ii) Minimum of four Research publications
indexed in Index Medicus/national
journals. |
| (C) Assistant Professor/Lecturer | Do. | (i) Requisite recognised postgraduate
qualification in the subject.
(ii) Three years teaching experience in the
subject in a recognised medical college
as Resident/Registrar/Demonstrator
Tutor. |
| (D) Tutor/Demonstrator/Resident
Registrar. | M.B.B.S. | |

PHYSICAL MEDICINE AND REHABILITATION

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| (A) Professor | M.D. (P.M.R.)/M.D. (Medicine) with
Diploma in PMR/M.S. (General Surgery)/
M.S. (Orthopaedics) with two years special
training in the Speciality of Physical Medicine
and Rehabilitation (Rehabilitation
Medicine) or two years of equivalent
training approved in the subject in any
approved institution in India. | (i) As Reader/Associate Professor in Phy-
sical Medicine and Rehabilitation for
four years in a recognised medical
college.
Desirable
(ii) Minimum of four Research publications
indexed in Index Medicus/national
journal and one research publication
in International Journal. |
| (B) Reader/Associate Professor | Do. | (i) As Assistant Professor/Lecturer in
Physical Med. and Rehabilitation for
five years in a recognised medical
college.
Desirable
(ii) Minimum of four Research publications
indexed in Index Medicus/national
journals. |
| (C) Assistant/Professor Lecturer | Do. | (i) Requisite recognised postgraduate
qualification in the subject.
(ii) Three years teaching experience in the
subject in a recognised medical college/
as Resident/Registrar/Demonstrator
Tutor. |
| (D) Tutor/Demonstrator/Resident/
Registrar. | M.B.B.S. | |

HUMAN METABOLISM

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|---------------|---|--|
| (A) Professor | M.D. (Endocrinology) or M.D. (Medicine)/
M.D. (Paed.) with two years special training
in Endocrinology. | (i) As Reader/Associate Professor in
Endocrinology/ Human Metabolism
for four years in a recognised
medical college.
Desirable
(ii) Minimum of four Research publica-
tions indexed in Index Medicus/national
journal and one research publication in
International Journal. |
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(B) Reader/Associate/Professor	M.D. (Endocrinology) or M.D. (Medicine)/M.D. (Poed.) with two years special training in Endocrinology	(i) As Assistant Professor/Lecturer in Endocrinology/Human Metabolism for five years in a recognised medical college. Desirable
(C) Assistant/Professor/Lecturer	Do.	(ii) Minimum of four Research publications Indexed in Index Medicus/national journals (i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/Resident Registrar.	M.B.B.S.	
IMMUNO HAEMATOLOGY AND BLOOD TRANSFUSION		
(A) Professor	D.M. (Immunology) OR M.D. (Immuno-Haematology & Blood Transfusion)/M.D. (Pathology or Bacteriology or Haematology) with 2 years teaching experience or special training in the deptt. of Immuno-Haematology & Blood Transfusion,	(i) As Reader/Associate Professor in Immuno-Haematology & Blood Transfusion or Immunology or Pathology/Bacteriology-Haematology for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate/Professor	Do.	(i) As Assistant Professor/Lecturer in Immuno-Haematology & Blood Transfusion or Immunology or Pathology Bacteriology-Haem. for five years in a recognised medical college. Desirable (ii) Minimum of four research publications indexed in Index Medicus national journals.
(C) Assistant/Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/Resident/Registrar.	M.B.B.S.	
MEDICAL GENETICS		
(A) Professor	D.M. (Medical Genetics)/ M.D. (Med. Genetics) M.D. (General Medicine) or M.D. (Paed). or M.D. (Obst. & Gynae.) with two years special training in Medical Genetics.	(i) As Reader/Associate Professor in Medical Genetics for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Medical Genetics for five years in recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Indexed Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.

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(D) Tutor/Demonstrator/Resident/Registrar.	M.B.B.S.	
	FAMILY MEDICINE	
(A) Professor	M.D. (Family Medicine)/ M.D. (General Medicine)	(i) As Reader/Associate Professor in Family Medicine/General Medicine for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Family Medicine/General Medicine for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/Resident/Registrar.	M.B.B.S.	
	AVIATION MEDICINE/AEROSPACE MEDICINE	
(A) Professor	M.D. (Aviation Medicine)/ M.D. (Aerospace Medicine)	(i) As Reader/Associate Professor in Aviation Medicine/Aerospace Medicine for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Aviation Medicine/Aerospace Med. for five years in a recognised medical college. Desirable (ii) Minimum of four Research publication indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/Resident/Registrar.	M.B.B.S.	
	GERIATRICS	
(A) Professor	M.D. (Family Medicine)/ M.D. (General Medicine)/ M.D. (Geriatrics)	(i) As Reader/Associate Professor in Family Medicine/General Medicine/Geriatrics for four years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.

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(B) Reader/Associate Professor	M.D. (Family Medicine)/ M.D. (General Medicine)/ M.D. (Geriatrics)	(i) As Assistant Professor/Lecturer in Family Medicine/General Medicine/Geriatrics for five years in a recognised medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/Resident/Registrar.	M.B.B.S.	
HEALTH ADMINISTRATION		
(a) Professor	M.D. (Health Administration)/ M.D. (Hospital Administration)/ M.D. (Community Health Administration)	(i) As Reader/Associate Professor in Health Administration/Community Medicine/Social and Preventive Medicine/Hospital Administration for four years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(b) Reader/Associate Professor	-Do-	(i) As Assistant Professor/Lecturer in Health Administration/Community Medicine/SPM/Hospital Administration for five years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(c) Assistant Professor/Lecturer	-Do-	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(d) Tutor/Demonstrator/Resident/Registrar/	M.B.B.S.	
HOSPITAL ADMINISTRATION		
(e) Professor	M.D. (Hospital Administration)/ M.D. (Community Health Admn.)/ M.D. (Health Administration)	(i) As Reader/Associate Professor in Hospital Administration/Community Medicine/SPM/Health Administration for four years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(b) Reader/Associate Professor	-Do-	(i) As Assistant Professor/Lecturer in Hospital Administration/Community Medicine/SPM/Health Administration for five years in a recognised Medical College.

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		Desirable
(c) Assistant Professor/ Lecturer	M.D. (Hospital Administration)/ M.D. (Community Health Admn.)/ M.D. (Health Administration)	(ii) Minimum of four Research publications indexed in Index Medicus/national journals. (i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(d) Tutor/ Demonstrator/ Resident/ Registrar	M.B.B.S.	
SPORTS MEDICINE		
(A) Professor	M.D. (Sports Medicine)/ M.S. (Orthopaedics)/ M.D. (Physical Medicine & Rehabilitation)/M.D. (Physiology) with 2 years experience in sports medicine.	(i) As Reader/Associate Professor in Sports Medicine/Orthopaedics/ Physical Medicine and Rehabilitation for four years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national Journal and one research publication in International journal. (i) As Assistant Professor/Lecturer in Sports Medicine/Orthopaedics/Physical Medicine and Rehab. for five years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national Journals. (i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator Tutor.
(B) Reader/Associate Professor	Do.	
(C) Assistant Professor/Lecturer	Do.	
(D) Tutor/Demonstrator/Resident/ Registrar	MBBS	
TROPICAL MEDICINE		
(A) Professor	M. D. (Tropical Medicine)/ M.D. (General Medicine)/ M. D. (Microbiology) plus two years experience in clinical medicine.	(i) As Reader/Associate/Professor in Tropical Medicine/General Medicine for four years in a recognised Medical college. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal. (i) As Assistant Professor/Lecturer in Tropical Medicine/General /Medicine for five years in a recognised Medical college. Desirable (ii) Minimum of four Research publications Indexed in Index Medicus/national journals. (i) Requisitioned recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/ Registrar/Demonstrator/Tutor.
(B) Reader/Associate Professor	Do.	
(C) Assistant Professor/Lecturer	Do.	

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(D) Tutor/Demonstrator/ Resident/Registrar.		M.B.B.S.	
RHEUMATOLOGY			
(A) Professor		M. D. (Rheumatology) M. D. (Medicine) with 2 years experience in Rheumatology/Immunology.	(i) As Reader/Associates Professor in Rheumatology for four years in a recognised Medical College.
			Desirable
			(i) Minimum of four Research publications Indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate Professor		Do.	(i) As Assistant Professor/Lecturer in] Rheumatology for five years in a recognised Medical College.
			Desirable
			(i) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant/Professor/Lecturer		Do.	(i) Requisite recognised postgraduate qualification in the subject.
			(ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar		M.B.B.S.	
HEALTH EDUCATION			
(A) Professor		M.D. (Social & Prev. Med.)/ M. D. (Community Medicine)/ M. D. (Health Administration)	(i) As Reader/Associate Professor in Health Education for four years in a recognised Medical College.
			Desirable
			(ii) Minimum of four Research publications indexed in Index Medicus/national journal one research publication in International Journal
(B) Reader/Associate Professor		Do.	(i) As Assistant /Professor/Lecturer in Health Education for five years in recognised Medical College.
			Desirable
			(i) Minimum of four Research publications in indexed national journal/national journals.
(C) Asstt./Professor/ Lecturer		Do.	(i) Requisite recognised postgraduate qualification in the subject.
			(ii) Three years teaching experience in the subject in a recognised medical college as Resident /Registrar/Demonstrator/Tutor.
(D) Tut r/ Demonstrator/ Resident/ Registrar		M.B.B.S.	

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MARINE MEDICINE		
(A) Professor	M.D. (Physiology)/ M.D. (Medicine) with two years special training in Marine Medicine	(i) As Reader/ Associate Professor in Marine Medicine or four years in recognised Medical College. Desirable (j) Minimum four Research publica- tions indexed in Index Medicus/national journal and one research publi- cation in international Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer Marine Medicine for five years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three Years teaching experience in the subject in a recognised medical college as Resident/Registrar/ Demonstrator/ Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	—
OCCUPATIONAL HEALTH		
(A) Professor	M.D. (Psychiatry)/ M.D. (Phy. Med. & Rehab.)/ M.S. (Orthopaedics)	(i) As Reader/Associate Professor in Occupational Health for four years a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus /national journal and one research publication in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Occupational Health for five years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/ Demonstrator/ Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	—
PUBLIC HEALTH		
(A) Professor	M.D. (Community Med.)/ M.D. (Social & Prev. Med.)/ M.D. (Health Admn.)	(i) As Reader/Associate Professor in Public Health for four years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/ national journal and one research publication in International journal.

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(B) Reader/Associate Professor	M.D. (Community Med.)/ M.D. (Social & Prev. Med.)/ M.D. (Health Admn.)	(i) As Assistant Professor/Lecturer in Public Health for five years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three Years teaching experience in the subject in a recognised medical college as Resident/Registrar/ Demonstrator/ Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	
RADIOLOGICAL PHYSICS		
(A) Professor	M. Sc. (Physics/Chem.)/ Biophysics with Ph. D. (Physics/Chem./ Biophysics)	(i) As Reader/Associate Professor in Radiological Physics for four years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Radiological Physics for five years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three Years teaching experience in the subject in a recognised medical college as Resident/Registrar/ Demonstrator/Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	M.Sc. (Phy./Chem/Biophysics).	
(A) Professor	M. D. (Microbiology) M. D. (Pathology)/ M. D. (Medicine) with two years special training in Virology M. Sc. (Medical Virology with Ph. D. in Virology.	(i) As Reader/Associate Professor in virology for four years in a recognised Medical College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/ national journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Virology for five years in a recognised Medical College Desirable (ii) Minimum of four Research publications indexed in Index Medicus/ national journals
(C) Assistant Professor/ Lecturer	Do.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/ Tutor.

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(D) Tutor/Demonstrator/ Resident/Registrar.	M.B.B.S.	
DENTISTRY		
(A) Professor	M.D.S.	(i) As Reader/Associate Professor in Dentistry for four years in a recognised Medical College/Dental College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one research publication in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Dentistry for five years in a recognised Medical College/Dental College. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	B.D.S. Preferably with M.B.B.S.	(i) Requisite recognised postgraduate qualification in the subject. (ii) Three years teaching experience in the subject in a recognised medical college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Demonstrator/ Resident/Registrar.	Do.	

TABLE-2

REQUIREMENT OF SPECIAL ACADEMIC QUALIFICATION AND TEACHING/RESEARCH EXPERIENCE FOR SUPERSPECIALITY TEACHERS

(A) Professor	D. M. (Cardiology)	(i) As reader/Associate Professor in Cardiology four years in a recognised medical college/teaching institution Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor / Lecturer in Cardiology for two years in a recognised medical college/teaching institution. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Cardiology in a recognised Medical College as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Resident Registrar/ Demonstrator.	M.B.B.S.	

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CLINICAL HAEMATOLOGY

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| (A) Professor | D.M. (Clinical Haematology)
M. D. (Medicine) or
M. D. (Paediatrics) or
M. D. (Pathology) with 2 years special training Clinical Haematology. | (i) As reader / Associate / Professor in Clinical Haematology for four years in a recognised medical college/teaching institution. |
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Desirable

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| (B) Reader/Associate Professor | Do. | (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one in International Journal. |
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| (C) Assistant Professor/Lecturer | Do. | (i) As Assistant Professor/Lecturer in Clinical Haematology for two years in a recognised medical college/teaching institution. |
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Desirable

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| (D) Tutor/Resident Registrar/
Demonstrator. | M.B.B.S. | (ii) Minimum of four Research Publications indexed in Index Medicus/national journals. |
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|---------------|---|---|
| (A) Professor | D.M. (Clinical Haematology)
M. D. (Medicine) or
M. D. (Paediatrics) or
M. D. (Pathology) with 2 years special training Clinical Haematology. | (i) Requisite recognised specialisation qualification in the subject. |
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| (B) Reader/Associate Professor | Do. | (ii) Three years teaching experience in Clinical Haematology in a recognised Med. College as Resident/Registrar/Demonstrator/Tutor. |
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CLINICAL PHARMACOLOGY

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|---------------|---|---|
| (A) Professor | D.M. (Clinical Pharmacology)
M.D. (Pharmacology) with
2 years special training in Clinical Pharmacology | (i) As Reader/Associate Professor in Clinical Pharmacology for four years in a recognised medical college/teaching institution. |
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Desirable

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| (B) Reader/Associate Professor | Do. | (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one in International Journal. |
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| (C) Assistant Professor/Lecturer | Do. | (i) As Assistant Professor/Lecturer in Clinical Pharmacology for two years in a recognised medical college/teaching institution. |
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Desirable

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| (D) Tutor/Resident Registrar/
Demonstrator. | M.B.B.S. | (ii) Minimum of four Research Publications indexed in Index Medicus/national journals. |
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| (A) Professor | D.M. (Clinical Pharmacology)
M.D. (Pharmacology) with
2 years special training in Clinical Pharmacology | (i) Requisite recognised specialisation qualification in the subject. |
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| (B) Reader/Associate Professor | Do. | (ii) Three years teaching experience in Clinical Pharmacology in a recognised Medical college as Resident/Registrar/Demonstrator/Tutor. |
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| (D) Tutor/Resident Registrar/
Demonstrator. | M.B.B.S. | |
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ENDOCRINOLOGY		
(A) Professor	D.M. (Endocrinology)/ M.D. (Medicine) or M.D. (Paediatrics) with two years special training in Endocrinology.	(i) As Reader/Associate Professor in in Endocrinology for four years in a recognised medical college/teaching institution. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/ National journal and one in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Endocrinology for two years in a reco- gnised medical college/teaching insti- tution. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do	(i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Endocrinology in a recognised medical college as Resident/Registrar/ Demonstrator/Tutor.
(D) Tutor/Resident Registrar/ Demonstrator	M.B.B.S.	
(A) Professor	D.M. (Immunology)/ M.D. (Medicine) or M.D. (Pathology) or M.D. (Microbiology) or M.D. (Paediatrics) with two years special training in Immunology.	(i) As Reader/Associate Professor in Immunology or four years in a recognised medical college/teaching institution. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Immunology for two years in a reco- gnised medical college/teaching insti- tution. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/National journals
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised Specialisation qualification in the subject. (ii) Three years teaching experience in the immunology in a recognised medical college as Resident/Registrar/ Demonstrator Tutor.
(D) Tutor/Resident Registrar / Demonstrator.	M.B.B.S.	

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MEDICAL GASTROENTEROLOGY		
(A) Professor	D.M. (Medical Gastroenterology)/ D.M. (Gastroenterology)/ M.D. (Medicine) or M.D. (Paediatrics) with 2 years special training in Gastroenterology.	(i) As Reader/Associate Professor in Gastroenterology for four years in a recognised medical college/teaching institution. Desirable (ii) Minimum of four Research publica- tions indexed in Index Medicus/national journal and one in International Journal.
(B) Reader/Associate/Professor	Do.	(i) As Assistant Professor/Lecturer in Gastroenterology for two years in a recognised Medical college/teaching institution. Desirable (ii) Minimum of four Research Publication indexed in Index Medicus/national journal.
(C) Assistant Professor Lecturer	Do.	(i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Gas- troenterology in a recognised Med. College as Resident/Registrar/De- monstrator/Tutor.
(D) Tutor/Resident Registrar/ Demonstrator.	M.B.B.S.	
MEDICAL GENETICS (SUPER-SPECIALITY)		
(A) Professor	D.M. (Medical Genetics)/ M.D. (Paediatrics) or M.D. (Medicine) or M.S. (Anatomy) with two years special/training in Medical Genetics	(i) As Reader/Associate Professor in Medical/Genetics (Super-Speciality) for four years in a recognised medical col- lege/teaching institution. Desirable (ii) Minimum of four Research publications indexed in Index Medicus/national jour- nal and one in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Medical Genetics (Super-speciality) for two years in a recognised medical col- lege/teaching institution. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Medical Genetics in a recognised Med. College as Resident/ Registrar/Demons- trator/Tutor.
(D) Tutor/Resident Registrar/ Demonstrator.	M.B.B.S.	
MEDICAL ONCOLOGY		
(A) Professor	D.M. (Medical Oncology)/ M.D. (Medicine) or M.D. (Radio-therapy) or M.D. (Paediatrics) with 2 years special training in Medical Oncology.	(i) As Reader/ Associate Professor in Medical Oncology for four years in a recognised medical college/teaching institution. Desirable. (ii) Minimum of four Research publications indexed in Index Medicus/national journal and one in International journal.
(B) Reader/Associate/Professor	Do.	(i) As Assistant Professor/Lecturer in Medical Oncology for two years in a recognised medical college/teaching insti- tution. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Medical Oncology in a recognised Med. College as Resident/Registrar/Demons- trator/Tutor.

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(D) Tutor/Resident Registrar/
Demonstrator. M.B.B.S.

NEONATOLOGY

- (A) Professor D. M. (Neonatology)/
M.D. (Paediatrics) with two years special
training in Neonatology.
- (B) Reader/Associate Professor Do.
- (C) Assistant Professor/Lecturer Do.
- (D) Tutor/Resident Registrar/
Demonstrator. M.B.B.S.
- (i) As Reader/Associate Professor in
Neonatology for four years in a recog-
nised medical college/teaching insti-
tution.
Desirable
- (ii) Minimum of four Research Publications
indexed in Index Medicus/national jour-
nal and one in International Journal.
- (i) As Assistant Professor/Lecturer in
Neonatology for two years in a recog-
nised medical college/teaching insti-
tution.
Desirable
- (ii) Minimum of four Research Publications
indexed in Index Medicus/national
journals.
- (i) Requisite recognised specialisation
qualification in the subject.
- (ii) Three years teaching experience in Neo-
natology in a recognised Med. College
as Resident/Registrar/Demonstrator/
Tutor.

NEPHROLOGY

- (A) Professor D.M. (Nephrology)
- (B) Reader/Associate Professor Do
- (C) Assistant Professor/Lecturer Do.
- (D) Tutor/Resident Registrar/
Demonstrator. M.B.B.S.
- (i) As Reader/Associate Professor in
Nephrology for four years in a recog-
nised medical college/teaching insti-
tutions.
Desirable
- (i) Minimum of four Research publications
indexed in Index Medicus/national
journal and one in international journal.
- (i) As Assistant Professor/Lecturer in
Nephrology for two years in a recog-
nised medical college/teaching insti-
tution.
Desirable
- (ii) Minimum of four Research Publication
indexed in Index Medicus/national
journals.
- (i) Requisite recognised specialisation
qualification in the subject.
- (ii) Three years teaching experience in
Nephrology in a recognised Med. College
as Resident/Registrar/Demonstrator/
Tutor.

NEUROLOGY

- (A) Professor D.M. (Neurology)
- (i) As Reader/Associate Professor in
Neurology for four years in a recognised
medical college/teaching institution.
Desirable
- (ii) Minimum of four Research publica-
tions indexed in Index Medicus/national
journal and one in International Journal.

1	2	3
(B) Reader/Associate Professor	Dr. M. (Neurology)	(i) As Assistant Professor/Lecturer in Neurology for two years in a recognised medical college/teaching institution. Desirable
(C) Assistant Professor/Lecturer	Do.	(ii) Minimum of four Research Publications indexed in Index Medicus/national journals. (i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Neurology in a recognised Medical College as Resident/Registrar/Demonstrator/Tutor
(D) Tutor/Resident Registrar/Demonstrator.	M.B.B.S.	
(A) Professor	CARDIO VASCULAR & THORACIC SURGERY M. Ch. (Cardio Vascular & Thoracic Surgery)/ M. Ch. (Cardiac Surgery)/ M. Ch. (Vascular Surgery)/ M. Ch. (Thoracic Surgery)	(i) As Reader/Associate Professor in Cardio Vascular & Thoracic Surgery/ Cardiac Surgery/Vascular Surgery/ thoracic surgery for four years in a recognised Medical College/teaching institution. Desirable (ii) Minimum of four Research publications indexed in Index Medicus national journal and one in International journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Cardio Vascular & Thoracic Surgery/ Cardiac Surgery/Vascular Surgery/ Thoracic surgery for two years in a recognised Medical College/teaching institution. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journals
(C) Assistant Professor/Lecturer	Do.	(i) Requisite recognised specialisation qualification in the subject (ii) Three years teaching experience in Cardio Vascular & Thoracic Surgery/Cardiac Surgery/Vascular Surg./Thoracic Surgery in a recognised Med. College as Resident/Registrar/Demonstrator Tutor.
(D) Tutor/Resident Registrar/Demonstrator.	M.B.B.S.	
(A) Professor	M. Ch. (Urology)	UROLOGY
(B) Reader/Associate Professor	Do.	(i) As Reader/Associate Professor in Urology for four years in a recognised medical college/teaching institution Desirable (ii) Minimum of four Research publications indexed in in Index Medicus/national journal and one in international journal. (i) As Assistant Professor/Lecturer in Urology for two years in a recognised medical college/teaching institution. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	-Do.-	(i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Urology in a recognised Medical College as Resident/Registrar/Demonstrator Tutor

1	2	3
(D) Tutor/Resident Registrar/ Demonstrator.	M.B.B.S.	
	NEURO-SURGERY	
(A) Professor	M. Ch. (Neuro-Surgery)	(i) As Reader/Associate Professor in Neuro-Surgery for four year in a recognised medical college/teaching institution. Desirable
		(ii) Minimum of four Research Publications indexed in Index Medicus/national journal and one in International journal.
(B) Reader/Associate Professor	-Do.-	(i) As Assistant Professor/Lecturer in Neuro-Surgery for two years in a recognised medical college/teaching institution. Desirable
		(ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer	-Do.-	(i) Requisite recognised specialisation qualification in the subject.
		(ii) Three years teaching experience in Neuro-Surgery in a recognised Med. college as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Resident/Registrar/ Demonstrator	M.B.B.S.	
	PAEDIATRIC SURGERY	
(A) Professor	M.Ch. (Paediatric Surgery)	(i) As Reader/Associate Professor in Paediatric Surgery for four years in a recognised medical college/teaching institution. Desirable
		(ii) Minimum of four Research publications indexed in Index Medicus/national journal and one in International Journal.
(B) Reader/Associate Professor	-Do.-	(i) As Assistant Professor/Lecturer in Paediatric Surgery for two years in a recognised medical college/teaching institution. Desirable
		(ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor/ Lecturer	-Do.-	(i) Requisite recognised specialisation qualification in the subject.
		(ii) Three years teaching experience in Paediatric Surgery in a recognised Medical college as Resident/Registrar/Demonstrator/Tutor
(D) Tutor/Resident Registrar/ Demonstrator.	M.B.B.S.	
	PLASTIC & RECONSTRUCTIVE SURGERY	
(A) Professor	M. Ch. (Plastic & Reconstructive Surgery) / M. Ch. (Plastic Surgery)	(i) As Reader/Associate Professor in Plastic & Reconstructive Surgery/Plastic Surgery for four years in recognised medical college institution. Desirable
		(ii) Minimum of four Research publications indexed in Index Medicus/national journal and one in International journal.

1	2	3
(B) Reader/Associate Professor	M. Ch. (Plastic & Reconstructive Surgery)/M Ch. (Plastic Surgery)	(i) As Assistant Professor/Lecturer in Plastic & Reconstructive Surgery/Plastic Surgery for two years in a recognised medical college institution. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journal. (i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Plastic & Reconstructive surgery in a recognised Med. college as Resident/Registrar/Demonstrator/Tutor.
(C) Assistant/Professor Lecturer	Do.	
(D) Tutor/Resident Registrar/Demonstrator.	M.B.B.S.	
(A) Professor	SURGICAL GASTROENTEROLOGY M. Ch. (Surgical Gastroenterology)/M. S. (Surgery) with 2 years special training in surgical Gastroenterology.	(i) As Reader/Associate Professor in Surgical Gastroenterology for four years in a recognised medical college/teaching institution. Desirable (ii) Minimum of four Research publications indexed in Index medicus/national journal and one in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Surgical Gastroenterology for two years in a recognised medical college/teaching institution. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor/Lecturer.	Do.	(i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Surgical Gastroenterology in a recognised Med. College as Resident/Registrar/Demonstrator/Tutor.
(D) Tutor/Resident Registrar/Demonstrator.	M.B.B.S.	
(A) Professor	SURGICAL ONCOLOGY M. Ch. (Surgical oncology)/M.S. (surgery) or M. S. (E. N.T) or M.S. (or paedics) or M D. (abst. Gynac. with 2 years special training in surgical oncology	(i) As Reader/Associate Professor in surgical oncology for four years in a recognised medical college/teaching institution. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journal and one in International Journal.
(B) Reader/Associate Professor	Do.	(i) As Assistant Professor/Lecturer in Surgical oncology for two years in a recognised medical college/teaching institution. Desirable (ii) Minimum of four Research Publications indexed in Index Medicus/national journals.
(C) Assistant Professor Lecturer	Do.	(i) Requisite recognised specialisation qualification in the subject. (ii) Three years teaching experience in Surgical Oncology in a recognised Medical College as Resident/Registrar/Demonstrator/Tutor
(D) Tutor/Resident Registrar/Demonstrator.	M.B.B.S.	

SCHEDULE-II

The following qualifications be treated at par with M.D./M.S. awarded by Indian Universities:—

1. 'Facharzt Fuer Chirurgia' (Specialist Surgeon) (West Germany).
2. 'Facharzt Fuer Gynaekologie' (Specialist of Gynaecology). (West Germany).
3. F.R.A.C.S. (Fellowship of the Royal Australian College of Surgeons).
4. 'Diploma in Certificate D Etudes Specialist D of Medicine Electro-Radiology (Certificate of Special Studies of Medical Electro-Radiology) (Paris, France).
5. F.R.C.P. (Canada) F R C.S. (Canada).
6. M.C.P.A. (Membership of the College of Pathologists of Australia)
7. Diploma in Psychiatr (Mc Gill University) (Montreal, Canada).
8. Diploma in Psychiatry (Edinburgh University).
9. Dr. P.H. of John Hopkins, Harward and California Universities (USA).
10. M.R.C. Path (Lond.) F.R.C. Path (London)
11. Facharzt Fuer Innera Frankheiten, (Specialist Internal Medicine) (West Germany).
12. Candidate of Science (Doctor of Philosophy) in Medicine Branch Plastic Surgery (Hungary) awarded by Hungarian Academy of Medical Sciences, Budapest.
13. Facharzt Fuer Kinderheikunde (Children Specialist) (West Germany).
14. M. A. M. S./M. N. A. M. S/D. N.B. qualifications when granted on or after 1st June, 1976 granted by National Board of Examinations, New Delhi after due examination and fulfilling one year research experience.
15. FFR of U. K. by examination.
16. F. R. C. S. or M. R. C.P. of Royal Colleges of U.K.
17. M.Ch. (Orthopaedics (Liverpool).
18. Approved qualifications from speciality Boards of U. S. A.
19. Ph.D. awarded by Supreme Attestation Commission (Moscow) granted to students sponsored by Medical Council of India or to other students fulfilling the minimum eligibility criteria for admission to undergraduate courses in India and

admitted in the institution of erstwhile U.S.S.R., recognised by the Medical Council of India, for undergraduate or postgraduate courses upto 1989.

Note : Other qualifications will be evaluated by the Council as and when reference is received.

N. B.

1. M. .R. C. P., M. R. C. (Path.), F. R.C.S., F. F. A. R. C. S refer to the Diploma of Membership and Fellowship awarded by all the Royal Colleges of U.K., prior to 11/11/1978.

2. Holders of Speciality Boards of U.S.A. qualifications should complete the entire requirements of the Board concerned.

3. In the case of qualifications in higher specialities (M. Ch. M.S./ D.M.), the holder should have also obtained M. D. (Gen.Medicine) or M.S. (Gen. Surgery) or an equivalent qualification as prescribed by the Council in its recommendations on Postgraduate Medical Education. This requirement may be relaxed in suitable cases in cases of Candidates who have obtained M.Ch./D.M. after a direct 5 years course., which are recognised by the Council.

4. After 31st May, 1977, for all teaching appointments to posts higher than tutor in higher specialities i. e. Cardiology, Neurology, Thoracic-Surgery Neuro-Srgery, Plastic-Surgery., Paediatric-Surgery, Urology, the Candidates must pass postgraduate degree qualifications in the speciality concerned i.e., D. M./M. Ch. approved by the Council from time to time. Where teachers with D.M./M. Ch. qualifications are not available in respect of the courses which have not yet been started, matter regarding relaxation of qualification and experience of Postgraduate teachers may be taken up with the Medical Council of India.

Provided that the requirements of possessing a postgraduate degree qualification in the concerned higher speciality shall not be applicable for higher appointments in the case of existing teachers holding regular teaching posts whose appointment was initially made on the basis of two years special training in the speciality after the requisite M.D./M.S.

5. All British qualifications obtained after 11/11/78 will cease to be recognised qualifications.

6. From January, 1985 all fresh entrants as teachers in medical college should have the requisite recognised Indian Postgraduate Medical qualifications (recognised by the Medical Council of India).

(Dr. M. SACHDEVA),
Secretary.

प्रबन्धक, भारत सरकार मद्रासालय, फरिदाबाद द्वारा मुद्रित
एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 1998

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		पद पर नियुक्ति / पदोन्नति "चिकित्सा संस्थानों में शिक्षकों के लिए न्यूनतम शैक्षिक योग्यताएं विनियमावली, 1998" अधिसूचना के अनुसार संस्था द्वारा की जा सकती है जैसा कि इस अधिसूचना के जारी होने से पहले था।
सहायक प्रोफेसर	इन विनियमों के अनुसार और संबंधित विषय में अनुसूची-1 के खंड 4क के अनुसार डीएम/एम.सीएच. के समतुल्य मानी गई डीएम/एम.सीएच./डीएनबी में अति विशेषज्ञता स्नातकोत्तर शैक्षिक योग्यता	
वरिष्ठ रेजीडेंट	संबंधित विषय में एम.सीएच./डीएम के लिए पंजीकृत	

3. "चिकित्सा संस्थानों में शिक्षकों के लिए न्यूनतम शैक्षिक योग्यताएं विनियमावली, 1998" में अनुसूची-1 में निम्नलिखित को खंड 12 के रूप में जोड़ा जाएगा :-

"किसी भी नई सामान्य विशेषज्ञता या अति विशेषज्ञता के लिए शैक्षणिक योग्यता इन विनियमों के अधिसूचित करने के समय नई विशेषज्ञता को दिखाया जाएगा। पारगमन अवधि के दौरान और यहां तक कि पारगमन अवधि समाप्त होने के बाद भी शिक्षण संकाय के रूप में नियुक्त व्यक्ति एसोसिएट प्रोफेसर / प्रोफेसर के पद पर पदोन्नति के हकदार होंगे। हालांकि, एक बार नई विशेषज्ञता या अति विशेषज्ञता की प्रवेश क्षमता भारतीय आयुर्विज्ञान परिषद् अधिनियम, 1956 के दायरे में आने वाले आयुर्विज्ञान संस्थानों में 100 नंबर तक पहुंच जाती है और निरंतर तीन शैक्षणिक वर्षों तक 100 या उससे अधिक बनी रहती है, इस मामले की परिषद् द्वारा समीक्षा की जाएगी कि क्या एक ही शैक्षणिक योग्यता के साथ इसे जारी रखा जाए या नई नियुक्तियों हेतु उस विशेषज्ञता की आवश्यक शैक्षणिक योग्यता रखने वाले व्यक्तियों से करने के लिए अधिदेश किया जाए।"

डॉ. आर.के. वत्स, महासचिव

[विज्ञापन-III/4/असा./450/19]

पाद टिप्पणी: प्रधान विनियमावली, नामतः "चिकित्सा संस्थानों में अध्यापकों की न्यूनतम शैक्षिक योग्यताएं विनियमावली, 1998" 05 दिसंबर, 1998 को भारत के राजपत्र के भाग III खंड 4 में प्रकाशित की गई थी और इसे भारतीय आयुर्विज्ञान परिषद् की दिनांक 16/03/2005, 21/07/2009, 28/10/2009, 15/12/2009, 03/11/2010, 08/07/2011, 12/06/2012, 06/09/2012, 01/10/2012, 16/05/2015, 13/07/2016, 11/03/2017, 08/06/2017, 23/01/2018, 01/11/2018, 07/06/2019 और 16/08/2019 की अधिसूचनाओं के अंतर्गत संशोधित किया गया था।

**BOARD OF GOVERNORS
IN SUPERSESSION OF MEDICAL COUNCIL OF INDIA**

NOTIFICATION

New Delhi, the 12th February, 2020

No. MCI-12(2)/2019-Med.Misc./189334.— In exercise of powers conferred by Section 33 of the Indian Medical Council Act, 1956 (102 of 1956), in Supersession of the Medical Council of India with the previous sanction of the Central Government hereby makes the following Regulations to further amend the "Minimum Qualifications for Teachers in Medical Institutions Regulations 1998, namely:-

1. (i) These regulations may be called the "Minimum Qualifications for Teachers in Medical Institutions (Amendment) Regulations, 2019".
- (ii) They shall come into force from the date of their publication in the Official Gazette.

2. In the “Minimum Qualifications for Teachers in Medical Institutions Regulations, 1998”, in Schedule 1, clause 6 as amended vide notification dated 01.11.2018, shall be substituted with the following:-

“The Teachers in a medical college or institution having a total of 8 years teaching experience out of which at least 4 years teaching experience as Assistant Professor with atleast one research publication in indexed journals (as indicated in table) gained after obtaining postgraduate degree shall be recognized as post graduate teacher in broad specialties.

In case of super specialties only those teachers who possess 5 years teaching experience out of which at least 2 years teaching experience as Assistant Professor gained after obtaining the higher specialty degree shall be recognized as post graduate teacher.”

I. Broad Specialities (MD/MS/DNB)

Posts	Academic Qualification	Teaching & Research Exp.
Professor/Addl. Professor (8 years of Post PG Experience)	A post graduate qualification MD/MS/DNB in the concerned subject and as per these Regulations	<p>(i) Associate Professor in the subject for 3 years in a permitted/approved/ recognized medical college/institution with three Research publications (atleast two as Associate Professor) (only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, Pubmed Central, Citation index, Sciences Citation index, Expanded Embase, Scopus, Directory of Open access journals (DoAJ) will be considered). The author must be amongst first three or should be the Corresponding author.</p> <p>(ii) Should have completed the Basic course in Medical Education Technology from Institution(s) designated by MCI.</p> <p>(iii) Should have completed the Basic course in biomedical research from Institution(s) designated by MCI.</p> <p>Further provided that for the transitory period of 2 years w.e.f. the date of this notification, the appointment/ promotion to the post of Professor can be made by the institution in accordance with the “Minimum Qualifications for Teachers in Medical Institutions Regulations, 1998” as prevailing before issuance of this notification.</p>
Associate Professor (5 years of Post PG experience)	A post graduate qualification MD/MS/DNB in the concerned subject and as per these Regulations.	<p>(i) As Assistant Professor in the subject for 4 years in a permitted/approved/recognized medical college/institution with one Research publication (only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, Pubmed Central, Citation index, Sciences Citation index, Expanded Embase, Scopus, Directory of Open access journals (DoAJ) will be considered). The author must be amongst first three or should be the Corresponding author.</p> <p>(ii) Research project in lieu of publication/authorship can be considered only if the person is Principal or Co-Principal investigator (P1/CoPI) of a research project funded by a national research body such as Indian Council for Medical Research (ICMR), Department of</p>

		<p>Science & Technology (DST), Department of Bio-Technology (DBT) or any such body.</p> <p>(iii) Should have completed the Basic course in Medical Education Technology from Institution(s) designated by MCI.</p> <p>(iv) Should have completed the Basic course in biomedical research from Institution(s) designated by MCI.</p> <p>Further provided that for the transitory period of 2 years w.e.f. the date of this notification, the appointment/promotion to the post of Associate Professor can be made by the institution in accordance with the “Minimum Qualifications for Teachers in Medical Institutions Regulations, 1998” as prevailing before issuance of this notification.</p>
Assistant Professor	A post graduate qualification MD/MS/ DNB in the concerned subject and as per these Regulations.	<p>3 years Junior Resident in a recognized permitted medical college in the concerned subject and one year as Senior Resident in the concerned subject in a recognized permitted medical college.</p> <p>In case of DNB candidate equated to MD/MS in terms of clause 4A of Schedule-I, in addition to 3 year teaching experience in the subject as Resident/ Registrar/ Demonstrator/ Tutor/ or work experience gained during DNB training, one year as Senior Resident in the concerned subject in a recognized/permitted medical college.</p>
Senior Resident	A post graduate qualification MD/MS/ DNB/ Diploma in the concerned subject and as per these Regulations.	Senior Resident is one who is doing his/her residency in the concerned post graduate subject after obtaining PG degree/Diploma (MD/MS/ DNB/Dip.) and is below 45 years of age.

II. Super Speciality (DM/M.Ch./DNB)

Posts	Academic Qualification	Teaching & Research Experience
Professor/ Addl. Professor (5 years of Post Super Speciality experience)	A super speciality post graduate qualification in DM/M.Ch./DNB in the concerned subject and as per these Regulations.	<p>(i) Associate Professor in the subject for 3 years in a permitted/approved/recognized medical college/ institution with three Research publications (atleast two as Associate Professor) (only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, Pubmed Central, Citation index, Sciences Citation index, Expanded Embase, Scopus, Directory of Open access journals (DoAJ) will be considered). The author must be amongst first three or should be the Corresponding author.</p> <p>(ii) Should have completed the MCI recognized Basic course in Medical Education Technology.</p> <p>(iii) Should have completed the Basic course in biomedical research from Institution(s) designated by MCI.</p>

		Further provided that for the transitory period of 2 years w.e.f. the date of this notification, the appointment/ promotion to the post of Professor can be made by the institution in accordance with the “Minimum Qualifications for Teachers in Medical Institutions Regulations, 1998” as prevailing before issuance of this notification.
Associate Professor/ (2 years of Post Super Speciality experience)	A super speciality post graduate qualification in DM/M.Ch./DNB in the concerned subject and as per these Regulations.	<p>(i) As Assistant Professor in the subject for 2 years in a permitted/approved/recognized medical college/institution with one Research publication (only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, Pubmed Central, Citation index, Sciences Citation index, Expanded Embase, Scopus, Directory of Open access journals (DoAJ) will be considered). The author must be amongst first three or should be the Corresponding author.</p> <p>(ii) Research project in lieu of publication/authorship can be considered only if the person is Principal or Co-Principal investigator (PI/CoPI) of a research project funded by a national research body such as Indian Council for Medical Research (ICMR), Department of Science & Technology (DST), Department of Bio-Technology (DBT) or any such body.</p> <p>(iii) Should have completed the Basic course in Medical Education Technology from Institution(s) designated by MCI.</p> <p>(iv) Should have completed the Basic course in biomedical research from Institution(s) designated by MCI.</p> <p>Further provided that for the transitory period of 2 years w.e.f. the date of this notification, the appointment/promotion to the post of Associate Professor can be made by the institution in accordance with the “Minimum Qualifications for Teachers in Medical Institutions Regulations, 1998” as prevailing before issuance of this notification.</p>
Assistant Professor	A Super Speciality post graduate qualification in DM/M.Ch./DNB equated to DM/M.Ch. in terms of clause 4A of Schedule – I in the concerned subject and as per these Regulations.	
Senior Resident	Registered for M.Ch./DM in the concerned subject	

3. In the “Minimum Qualifications for Teachers in Medical Institutions Regulations, 1998”, the following shall be added as clause 12 in Schedule I:-

The academic qualification for any new broad specialty or super specialty shall be the one shown at the time of notifying the new specialty in these Regulations. Persons appointed as teaching faculty during the transition period shall be entitled for promotion to the post of Associate Professor/Professor even after the transition period is over. However, once the intake capacity of the new specialty or super specialty reaches the number 100 in Medical Institutions falling within the ambit of the Indian Medical Council Act, 1956 and remains 100 or above for three consecutive academic years, the matter shall be reviewed by the Council whether to continue with the same academic qualifications or mandate that new appointments shall be made of persons with the required academic qualification of that specialty.

Dr. R.K. VATS, Secy.-General

[ADVT.-III/4/Exty./450/19]

Footnote: The Principal Regulations namely, “Minimum Qualifications for Teachers in Medical Institutions Regulations 1998” were published in Part- III, Section (4) of the Gazette of India on the 5th December, 1998 and amended vide MCI notifications dated 16/03/2005, 21/07/2009, 28/10/2009, 15/12/2009, 03.11.2010, 08.07.2011, 12.06.2012, 06.09.2012, 01.10.2012, 16.05.2015, 13.07.2016, 11.03.2017, 08.06.2017, 23.01.2018, 01.11.2018, 07.06.2019 and 16.08.2019.

पाद टिप्पणी: प्रधान विनियमावली, नामतः "चिकित्सा संस्थानों में अध्यापकों की न्यूनतम शैक्षिक योग्यताएं विनियमावली, 1998" दिनांक 05 दिसंबर, 1998 को भारत के राजपत्र के भाग III खंड (4) में प्रकाशित की गई थी और इसे भारतीय आयुर्विज्ञान परिषद् की दिनांक 16/03/2005, 21/07/2009, 28/10/2009, 15/12/2009, 03/11/2010, 08/07/2011, 12/06/2012, 06/09/2012, 01/10/2012, 16/05/2015, 13/07/2016, 11/03/2017, 08/06/2017, 23/01/2018, 01/11/2018, 07/06/2019, 16/08/2019 और 18/12/2019 की अधिसूचनाओं के अंतर्गत संशोधित किया गया था।

BOARD OF GOVERNORS
IN SUPERSESSION OF MEDICAL COUNCIL OF INDIA
NOTIFICATION

New Delhi, the 15th June, 2020

No. MCI-12(2)/2020-Med.Misc./104489.—In exercise of powers conferred by Section 33 of the Indian Medical Council Act, 1956 (102 of 1956), in Supersession of the Medical Council of India with the previous sanction of the Central Government hereby makes the following Regulations to further amend the “Minimum Qualifications for Teachers in Medical Institutions Regulations 1998, namely:-

- 1 (i) These Regulations may be called the “Minimum Qualifications for Teachers in Medical Institutions (Amendment) Regulations, 2019.”
- (ii) They shall come into force from the date of their publication in the Official Gazette.
2. In the “Minimum Qualification for Teachers in Medical Institutions Regulations, 1998”, the following **additions/modifications/deletions/ substitutions**, shall be, as indicated therein:-
3. The academic qualification for Radiological Physics be substituted as under:

(A) Professor	(I) M.Sc. (Physics) and Diploma in Radiological Physics / M.Sc (Medical Physics) or any other post graduate degree/ diploma recognized by AERB as basic qualification. (II) Ph.D.	Associate Professor in the subject for 3 years in a permitted/approved/recognized medical college/institution with 4 Research Publications in Indexed Journal on Cumulative basis with minimum of 2 Research Publications during the tenure of Associate Professor as Ist Author or as corresponding author.
(B) Reader / Associate Professor The above is substituted vide Notification dated 24.07.2009 as under:- Associate Professor	- Do -	As Assistant Professor in the subject for 4 years in a permitted/approved/recognized medical college/institution with 2 Research Publications in Indexed Journals as Ist Author or as corresponding author.
(C) Assistant Professor/ Lecturer The above is substituted vide Notification dated 24.07.2009 as under:- Assistant Professor	M.Sc. (Physics) and Diploma in Radiological Physics / M.Sc (Medical Physics) or any other post graduate degree/diploma recognized by AERB as basic qualification.	3 years Junior Resident in a recognized/permitted medical college in the concerned subject and one year as Senior Resident in the concerned subject in a recognized/Permitted medical college.
(D) Tutor/ Demonstrator/ Resident/	MBBS/ M.Sc. (Physics) and Diploma in Radiological	

Registrar.	Physics / M.Sc (Medical Physics) or any other post graduate degree/diploma recognized by AERB as basic qualification.	
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DR. R.K. VATS, Secy. General.

[ADVT. III/4/Exty/60/2020-21]

Footnote: The Principal Regulations namely, “Minimum Qualifications for Teachers in Medical Institutions Regulations 1998” were published in Part- III, Section (4) of the Gazette of India on the 5thDecember, 1998 and amended vide MCI notifications dated 16/03/2005, 21/07/2009, 28/10/2009, 15/12/2009, 03.11.2010, 08.07.2011, 12.06.2012, 06.09.2012, 01.10.2012, 16.05.2015, 13.07.2016, 11.03.2017, 08.06.2017, 23.01.2018, 01.11.2018, 07/06/2019, 16/08/2019 and 18/12/2019

NATIONAL MEDICAL COMMISSION
(POSTGRADUATE MEDICAL EDUCATION BOARD)

NOTIFICATION

New Delhi, the 14th February, 2022

**TEACHERS ELIGIBILITY QUALIFICATIONS IN MEDICAL INSTITUTIONS
REGULATIONS, 2022**

F. No. NMC/MCI-23(I)/2021-MED.—In exercise of the powers conferred by section 57 of the National Medical Commission Act, 2019, the National Medical Commission, hereby makes the following Regulations, namely:-

1. Short title and commencement

- 1.3 These Regulations may be called the “Teachers Eligibility Qualifications in Medical Institutions Regulations, 2022”.
- 1.4 They shall come into force on the date of their publication in the Official Gazette.

2. Objectives

Appointment and promotion of faculty in various teaching specialties imparting graduate and postgraduate medical education in medical institutions, falling within the purview of the National Medical Commission, has to be in accordance with the minimum qualifications and experience prescribed in these Regulations, so as to maintain a standard of teaching in medical institutions.

3. General Norms for Appointment of Faculty in Medical Institutions

Every appointing authority before making an appointment to a teaching post in a medical college or institution shall observe the following norms:

- 3.1 All Medical Teachers must possess a Postgraduate degree or equivalent qualification included in any one of the Schedules to the Indian Medical Council Act, 1956 (102 of 1956) and National Medical Commission Act, 2019. They must also be registered in a State Medical Register or National Medical Register, except in the case of teachers with non-medical qualifications.
- 3.2 The maximum age limit up to which a person can be appointed or granted extension or re-employed in service against the posts of Teacher or Medical Superintendent or Dean or Principal or Director or, as the case may be, which are required to be filled up as per the norms of the National Medical Commission in any Medical College/ Institution for imparting Graduate and Post-Graduate medical education shall be 70 years.
- 3.3 In the Departments of Anatomy, Physiology and Biochemistry, non-medical graduates having M.Sc. (relevant medical) and PhD qualifications, granted by the recognized Medical College/Institute as regular on campus course in the subject concerned, can be appointed as Assistant Professors. A non-medical person cannot be appointed as Dean or Director or Principal or Medical Superintendent or Head of the Department.

Provided that non-medical graduates appointed as Assistant Professors in the subjects of Anatomy, Physiology, Biochemistry, Pharmacology and Microbiology on the basis of MSc degree prior to the coming into force of Minimum Qualifications for Teachers in Medical Institution Regulations, 1998 on 05.12.1998, shall be eligible to be considered as Assistant Professors. However, PhD degree in concerned medical subject is essential for promotion to higher teaching position. Such persons shall also be eligible after their retirement to serve as faculty on the same position from which they had retired until the permissible age for serving in a Medical College.

- 3.4 The appointing authority may consider certain equivalent postgraduate qualifications, which may be approved by the National Medical Commission from time to time, to be the requisite recognized qualification in the subject concerned.
- 3.5 In cases where candidates with requisite experience are not available, a reference may be made by the appointing authority to the National Medical Commission for consideration on merits.

- 3.6 The position of Dean/Director/Principal of Medical College/Institution should be held by a person possessing recognized postgraduate medical degree from a recognized institution with a minimum of ten years teaching experience as Professor/Associate Professor in a Medical College/ Institution, out of which at least five years should be as Professor in the Department. Appointment to these posts shall be made on seniority-cum-merit basis. The Dean/Director/Principal of Medical Institution shall not hold the post of Head of the Department.
- 3.7 The Medical Superintendent of the affiliated teaching hospital shall possess a recognized postgraduate medical degree from a recognized Institution with a minimum of ten years teaching experience as Professor /Associate Professor in the relevant departments of the Hospital, out of which at least five years should be as Professor. Appointment to these posts shall be made on seniority-cum-merit basis. Medical Superintendent shall not occupy the position of the Head of the Department. However, he can head the unit.
- 3.8 The position of Dean/Director/Principal of Standalone Postgraduate Broad Specialty/Super Specialty Institution shall be held by a person possessing recognized postgraduate Degree from a recognized Institution with minimum of ten years teaching experience as Professor/Associate Professor, out of which, at least five years should be as Professor.
- 3.9 The Heads of the Departments of broad and super specialty courses shall possess a recognized Postgraduate broad specialty and super specialty degree, as the case may be, in the concerned specialty. This mandatory requirement is relaxed for five more years from the date of notification of this Regulation to all the Broad and Super Specialty courses which were started after 01 January, 2009.
- 3.10 Appointments to the administrative posts in Government Institutions including the in-charge arrangements, amongst eligible candidates, shall be on inter se vertical seniority based on date of entry into the Institution/Government Service.
- 3.11 The period spent by the teaching faculty towards acquisition of degree in Super Specialty subject on concurrent duties/deputation shall not be counted as teaching experience for fulfilling eligibility criteria for promotion in the concerned Super Specialty department.
- 3.12 For holders of MD - PhD in Medical Subjects, the period spent during PhD shall be considered equivalent to Senior Residency period and they are eligible for direct appointment as Assistant Professors in the concerned subject.
- 3.13 A person with MSc (Health Statistics/Medical Statistics/Bio Statistics/Statistics) with PhD from a recognized University shall be appointed as Assistant Professor of Statistics in the department of Community Medicine.

4. Determination of equivalence of the qualification of DNB (Broad Specialties) with MD/MS and DNB (Super Specialties) with DM/MCh

The Diplomate of National Board (DNB) in broad specialty and super specialty qualifications when granted in a medical institution with attached hospital or in a hospital with the strength of five hundred or more beds, by the National Board of Examinations, shall be equivalent in all respects to the corresponding broad specialty (MD/MS) and super specialty (DM/MCh) postgraduate qualification, but in all other cases, senior residency in a medical college for an additional period of one year shall be required for such qualification to be equivalent for the purposes of teaching.

5. Eligibility for being designated as Postgraduate Guide

- 5.1 **Broad Specialties:** A teacher in a Medical College or Institution having a total of 5 years of teaching experience as Assistant Professor and above after obtaining post-graduate degree in the concerned broad specialty subject shall be recognized as Post Graduate Guide in that specialty, provided the department has been recognized/permitted for conducting Postgraduate course in that subject.
- 5.2 **Super Specialties:** A teacher in a Medical College or Institution having a total of 3 years of teaching experience as Assistant Professor and above after obtaining Super Specialty degree in the concerned super specialty subject, shall be recognized as Post Graduate Guide in that Super

Specialty subject, provided the department has been recognized/ permitted for conducting Super Specialty courses in that subject.

Further, in the case of broad specialty/super specialty courses which were newly instituted, relaxation of qualification and experience for recognition as Post Graduate Guide was granted for ten years from the date of start of the course by the erstwhile Medical Council of India (MCI). This relaxation ceases to exist to all the existing super specialty courses on the day they complete ten years from the date on which they were started by erstwhile Medical Council of India. However, this relaxation of qualification and experience during transition period shall be extended by five more years from the date of notification of this Regulation to all the broad/super specialty courses which were started after 01 January, 2009. This relaxation is not applicable to the courses instituted before 2009.

6. Norms for Faculty Appointment and Promotion

The norms for Faculty Appointment and Promotion shall be as follows:

Table 1A. Norms for Faculty Appointment and Promotion in Broad Specialties (MD/MS) which are in existence for more than 10 years.

Posts	Academic Qualifications	Teaching and Research Experience
Professor 8 year post PG experience	MD/MS/DNB in the concerned subject.	<ul style="list-style-type: none"> i. Associate Professor in the subject for three years in a permitted/ recognized medical college/ institution. ii. Should have at least four Research publications (at least two as Associate Professor) [only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the Basic course in Biomedical Research from Institutions designated by NMC.
Associate Professor 5 years post PG experience	MD/MS/DNB in the concerned subject.	<ul style="list-style-type: none"> i. As Assistant Professor in the subject for four years in a permitted /recognized medical college/ institution. ii. Should have at least <u>two</u> Research publications [only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the basic course in

Posts	Academic Qualifications	Teaching and Research Experience
		Biomedical Research from Institutions designated by NMC.
Assistant Professor	MD/MS/DNB in the concerned subject.	One year as Senior Resident in the concerned subject in a recognized/ permitted medical college after acquiring MD/MS Degree.
Senior Resident (Medical Postgraduates) Tutors (Non-Medical Postgraduates)	<p>Senior Resident is one who is doing his residency in the concerned department after obtaining Medical Postgraduate degree (MD/MS/DNB).</p> <p>Non-medical Postgraduates with MSc (Medical) degree shall be called Tutors in whichever departments they are working.</p> <p>The posts of Senior Resident and Tutor are tenure positions not exceeding 3 years. The graduate must be below 45 years of age at the time of initial appointment.</p> <p>The posts of tenured Senior Residents and Tutors are not faculty positions.</p> <p>All other designations practiced earlier stands deleted.</p> <p>However, existing Tutors/Demonstrators/Registrars appointed on permanent basis shall be renamed as Senior Residents and Tutors, as the case may be, and continue to work till superannuation.</p> <p>The conditions mentioned above shall not be applicable to Senior Residents/Tutors/Demonstrators/Registrars who are appointed on permanent basis before the notification of these Regulations.</p>	

Table 1B: Index of Broad Specialties in which Persons with non-Medical Qualifications may be appointed as Faculty (Assistant Professor and beyond)

S. No.	Name of the Specialty	Academic Qualification
1.	Anatomy	MSc (Medical Anatomy) with PhD Medical Anatomy
2.	Biochemistry	MSc (Medical Biochemistry) with PhD in Medical Biochemistry
3.	Physiology	MSc (Medical Physiology) with PhD in Medical Physiology

Table 1C. Norms for Faculty Appointment and Promotion in Broad Specialties (MD/MS) wherein the Broad Specialty Course was established by erstwhile MCI and is functional for less than Ten years and also for new Broad Specialty courses proposed to be instituted by National Medical Commission.

Posts	Academic Qualifications	Teaching and Research Experience
Professor	<p>MD/MS/DNB in the concerned subject.</p> <p>OR</p> <p><u>During Transition period</u></p> <p>MD/MS/DNB in broad specialty subjects as provided in Table 4.A</p>	<p>i. As Associate Professor for three years in the subjects as mentioned in Table 4.A in a permitted/ recognized/ medical college/ institution.</p> <p>ii. Special training for three years in the respective new broad specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty.</p>

Posts	Academic Qualifications	Teaching and Research Experience
		iii. Should have at least four Research publications (at least two as Associate Professor) [only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iv. Should have completed the NMC recognized basic course in Medical Education Technology. v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.
Associate Professor	MD/MS/DNB in the concerned subject OR <u>During Transition Period</u> MD/MS/DNB in broad specialty as provided in Table 4.A .	i. As Assistant Professor for four years in the subject as mentioned in Table 4.A in a permitted/recognized medical college/institution. ii. Special training for three years in the respective new broad specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty. iii. Should have at least two Research publications [only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, Pubmed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iv. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. v. Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Assistant Professor	MD/MS/DNB in the concerned subject OR <u>During Transition period</u> MD/MS/DNB in Broad specialty as provided in Table 4.A	Special training for three years in the respective new broad specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty.
Senior Resident (Medical Postgraduates) Tutors	Senior Resident is one who is doing his residency in the concerned department after obtaining Medical Postgraduate degree (MD/MS/DNB). Non-medical Postgraduates with MSc (Medical) degree shall be called Tutors in whichever departments they are working.	

Posts	Academic Qualifications	Teaching and Research Experience
(Non-Medical Postgraduates)	<p>The posts of Senior Resident and Tutor are tenured positions not exceeding 3 years. The graduate must be below 45 years of age at the time of initial appointment.</p> <p>The posts of tenured Senior Residents and Tutors are not faculty positions.</p> <p>All other designations practiced earlier stands deleted.</p> <p>However, existing Tutors/Demonstrators/Registrars appointed on permanent basis shall be renamed as Senior Residents and Tutors, as the case may be, and continue to work till superannuation.</p> <p>The conditions mentioned above shall not be applicable to Senior Residents/Tutors/Demonstrators/Registrars who are appointed on permanent basis before the notification of these Regulations.</p>	

Table 2. Norms for Faculty Appointment and Promotion in the Department of Dentistry in a Medical College

Posts	Academic Qualification	Teaching & Research Experience
Professor	MDS	<ol style="list-style-type: none"> i. Associate Professor in the subject for three years in a permitted/ recognized medical/dental college/institution ii. Should have at least four Research publications (at least two as Associate Professor) [only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Associate Professor	M.D.S.	<ol style="list-style-type: none"> i. As Assistant Professor in the subject for four years in a permitted/ recognized medical/ dental college/ institution. ii. Should have at least two Research publications [only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Asst. Professor	M.D.S.	One year as Senior Resident/Registrar/Tutor in the concerned subject in a recognized/Permitted medical/dental college after acquiring MDS Degree.
Senior Resident	M.D.S.	<p>Senior Resident is one who is doing his residency in Dentistry after obtaining MDS degree.</p> <p>The post of senior resident is a tenured position not exceeding</p>

Posts	Academic Qualification	Teaching & Research Experience
		3 years. The graduate must be below 45 years of age at the time of initial appointment

Table 3 A. Norms for Faculty Appointment and Promotion in Super Specialties (DM/MCh) wherein the Super Specialty Course is established by erstwhile MCI and is functioning for more than Ten years.

Posts	Academic Qualifications	Teaching and Research Experience
Professor	DM/MCh/DNB in the concerned subject	<ul style="list-style-type: none"> i. Associate Professor in the subject for three years in a permitted/recognized medical college/institution. ii. Should have at least four Research publications (at least two as Associate Professor) [only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iii. Should have completed the NMC recognized basic course in Medical Education Technology. iv. Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Associate Professor	DM/MCh/ DNB in the concerned subject	<ul style="list-style-type: none"> i. As Assistant Professor in the subject for two years in a permitted/recognized medical college/institution. ii. Should have at least two Research publications [only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Assistant Professor	DM/MCh/ DNB in the concerned subject	
Senior Resident (Super Specialties)	DM/MCh student shall be designated as Senior Resident in the concerned subject.	

Table 3 B. Norms for Faculty Appointment and Promotion in Super Specialties (DM/MCh) wherein the Super Specialty Course is established by erstwhile MCI and is functional for less than Ten years and also for new courses proposed to be started by National Medical Commission.

Posts	Academic Qualifications	Teaching and Research Experience
Professor	DM/MCh./DNB in the concerned subject OR <u>During Transition period</u> MD/MS/DNB in the concerned Broad specialty subject as provided in Table 4.B.	i. Associate Professor for three years in the subject as mentioned in Table 4.B in a permitted/ recognized medical college/ institution. ii. Special Training for three years in the respective new Super Specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty. iii. Should have at least four Research publications (at least two as Associate Professor) [only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iv. Should have completed the NMC recognized basic course in Medical Education Technology. v. Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Associate Professor	DM/MCh/ DNB in the concerned subject OR <u>During Transition period</u> MD/MS/DNB in concerned Broad specialty subject as provided in Table 4.B	i. As Assistant Professor for two years in the subject as mentioned in Table 4.B in a permitted/recognized medical college/ institution. ii. Special Training for three years in respective new Super Specialty department in a teaching Institution/Centre of Excellence with dedicated service in that specialty. iii. Should have at least two Research publications [only original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered]. iv. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.

Posts	Academic Qualifications	Teaching and Research Experience
		v. Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Assistant Professor	DM/MCh/DNB in the concerned subject OR <u>During Transition period</u> MD/MS/DNB in the concerned Broad specialty subject as provided in Table 4.B.	Special Training for three years in the respective new Super Specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty
Senior Resident (Super Specialties)	Registered to pursue DM/MCh in the concerned subject. OR MD/MS/DNB qualified graduates in the concerned broad specialty. This post of senior resident is a tenured position not exceeding 3 years. The graduate must be below 45 years of age at the time of initial appointment.	

7. Appointment of Faculty during transition period

- 7.1 The academic qualification for any new broad specialty or super specialty shall be the one shown at the time of notifying the new specialty. Persons appointed on the basis of the entry level qualification shall be eligible for promotion to the higher posts.
- 7.2 Persons appointed as teaching faculty during the transition period shall be eligible for promotion to the post of Associate Professor/ Professor even after the transition period of ten years are over. Such person shall also be entitled to hold the teaching position held by him until the age of 70 years in the same or any other recognized Medical Institution.
- 7.3 In the case of Broad Specialty / Super Specialty courses which were newly instituted, relaxation of qualification and experience for appointment as faculty during transition period was granted for ten years from the date of start of the course by erstwhile Medical Council of India. This relaxation ceases to exist for all the existing Broad Specialty / Super Specialty courses on the day they completed ten years from the date on which they were started by erstwhile Medical Council of India.
- 7.4 This relaxation of qualification and experience during transition period mentioned in clause 7.3, shall be extended for five more years from the date of notification of this Regulation to all the Broad and super specialty courses which were started after 01 January, 2009. This relaxation is not applicable to the departments instituted before 2009.

8. Norms for Determination of Teaching Designations for Consultants/Specialists employed by Central Government or State Governments or Local Self-Government or Public Funded Institutions for establishing a Medical College/starting a Postgraduate course

8.1 New Medical College:

A non-teaching Consultant or Specialist, possessing postgraduate medical degree, working for at least two years in the concerned specialty in a minimum 330 bedded non-teaching Government Hospital shall be eligible to be designated as Assistant Professor and be absorbed permanently, if that Hospital is being converted into a Government Medical College for imparting undergraduate medical education. The subsequent promotions to higher teaching designations would be as per these regulations. Provided further that this would only be a one time provision and so absorbed teacher should not be transferred from that Institution for five years. The subsequent appointment of any faculty would be as per these regulations.

8.2 **Stand-alone Postgraduate medical institution:** Consultants or specialists having the required postgraduate degree and experience of working in the concerned specialty /super-specialty department for a period of not less than 2 years in the institution or hospital, not attached to any medical college, where postgraduate teaching is being imparted as per section 9.3 of the Postgraduate Medical Education Regulations, 2022, shall be eligible to be equated as an Assistant Professor in the department concerned. This has to be confirmed by the affiliating University. The subsequent promotions to higher teaching designations would be as per these regulations.

9. Norms for Determination of Teaching Designations for Consultants/Specialists in Medical Institutions of Defence Services

9.1 **Professor:** Specialist Medical Officers of the Armed Forces having minimum 8 years teaching experience after obtaining the requisite recognized postgraduate qualification in the subject, of which at least three years as Associate Professor in a teaching hospital of the Armed Forces, with two Research publications as per clause 6, can be considered eligible for appointment as Professor in the concerned subject.

9.2 **Associate Professor:** Specialist Medical Officer of the Armed Forces having minimum five years teaching experience after obtaining the requisite recognized postgraduate qualification in the subject, of which at least four years teaching experience as Assistant Professor in a teaching hospital of the Armed Forces, with two Research publication as per clause 6, can be considered eligible for appointment as Associate Professor in the concerned subject.

9.3 **Assistant Professor:** Specialist Medical Officers of the Armed Forces having minimum one year teaching experience after possessing requisite recognized post-graduate qualification in the subject, can be considered eligible for appointment as Assistant Professor in the concerned subject.

10. Visiting Faculty

With a view to enhance the comprehensiveness and quality of teaching of Postgraduate students in all the departments, Medical Colleges/ Institutions may appoint additional Faculty Members from abroad with equivalent qualifications as Visiting Faculty on part time basis. This International Visiting faculty shall be over and above the minimum faculty prescribed in the relevant “Minimum Requirements for Annual MBBS Admissions Regulations, 2020” and the “Postgraduate Medical Education Regulations, 2022”.

11. Index of Teaching Specialties.

11.1 The nomenclature of the specialties/subjects shall be the same as that contained in the Postgraduate Medical Education Regulations- 2022. Any addition/deletion of a new specialty in these Regulations shall reflect in the corresponding table of these Regulations.

11.2 The teaching specialties and prior qualification for appointment of Faculty with Medical qualifications in the department of a Medical Institution shall be as per Table 4.A for broad specialties and Table 4.B for Super Specialties.

I. List of Departments in Broad Specialty:

(A) Medical Specialties (MD)

Sl. No.	Broad Specialty
01	Anatomy
02	Anesthesiology
03	Aerospace Medicine
04	Biochemistry
05	Community Medicine
06	Dermatology, Venereology and Leprosy

Sl. No.	Broad Specialty
07	Emergency Medicine
08	Family Medicine
09	Forensic Medicine and Toxicology
10	General Medicine
11	Geriatrics
12	Community Health Administration
13	Hospital Administration
14	Transfusion Medicine
15	Master of Public Health (Epidemiology)
16	Microbiology
17	Marine Medicine
18	Nuclear Medicine
19	Pathology
20	Palliative Medicine
21	Paediatrics
22	Pharmacology
23	Physical Medicine and Rehabilitation
24	Physiology
25	Psychiatry
26	Radio-diagnosis
27	Respiratory Medicine
28	Radiation Oncology

(B) Surgical broad Specialties (MS)

Sl.No.	Broad Specialty
1	Oto rhino laryngology-Head and Neck
2	General Surgery
3	Ophthalmology
4	Orthopedics
5	Obstetrics & Gynecology
6	Traumatology and Surgery

Table 4.A Broad Medical Specialties with academic qualifications

S. No.	Name of the Specialty	Academic Qualification	Method of recruitment	Academic Qualifications during Transition period
1.	Anatomy	MD/MS/DNB	As per section Table	Not applicable as ten years from

S. No.	Name of the Specialty	Academic Qualification	Method of recruitment	Academic Qualifications during Transition period
		(Anatomy)	1A and Table 1B under section 6 in the subject of Anatomy	the date of notification to start the course from erstwhile MCI is completed.
2.	Anesthesia	MD/MS/DNB (Anesthesia)	As per Table 1A under section 6 in the Subject of Anaesthesia	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
3.	Aerospace Medicine	MD/DNB (Aviation Medicine)	As per Table 1A under section 6 in the Subject of Aerospace Medicine.	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
4.	Biochemistry	MD/DNB (Biochemistry)	As per section Table 1A and Table 1B under section 6 in the subject of Biochemistry	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
5.	Community Medicine	MD/DNB (Community Medicine) MD (Community Health Administration)	As per Table 1A under section 6 in the Subject of Community Medicine	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
6.	Dermatology, Venereology and Leprosy	MD/DNB (DVL)	As per Table 1A under section 6 in the Subject of Dermatology, Venereology and Leprosy	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
7.	Emergency Medicine	MD/DNB (Emergency Medicine)	As per Table 1C under section 6 in the Subject of Emergency Medicine	MD/MS/DNB 1. General Medicine 2. Anaesthesia 3. Respiratory Medicine 4. General Surgery 5. Orthopaedics Notification date: 21.07.2009. Hence the relaxation is extended by five years from the date of the notification of these Regulations.
8.	Family Medicine	MD/DNB (Family Medicine),	As per Table 1C under section 6 in the Subject of Family Medicine	MD/MS/DNB 1. General Medicine 2. Pediatrics 3. Obstetrics & Gynaecology 4. General Surgery

S. No.	Name of the Specialty	Academic Qualification	Method of recruitment	Academic Qualifications during Transition period
				The relaxation is extended by five years from the date of the notification of these Regulations.
9.	Forensic Medicine and Toxicology	MD/DNB (Forensic Medicine & Toxicology)	As per Table 1A under section 6 in the Subject of Forensic Medicine & Toxicology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI completed.
10.	General Medicine	MD/DNB (General Medicine)	As per Table 1A under section 6 in the Subject of General Medicine	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
11.	Geriatrics	MD/DNB (Geriatrics)	As per Table 1C under section 6 in the Subject of Geriatrics	MD/DNB 1. Family Medicine 2. General Medicine The relaxation is extended by five years from the date of the notification of these Regulations.
12.	Community Health Administration	MD (Community Health Administration) MD (Community Medicine)	As per Table 1A under section 6 in the Subject of Community Health Administration	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
13.	Hospital Administration	MD (Hospital Administration)	As per Table 1A under section 6 in the Subject of Hospital Administration	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
14.	Transfusion Medicine	MD/DNB Transfusion Medicine	As per Table 1A under section 6 in the Subject of Transfusion Medicine	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
15.	Master of Public Health (Epidemiology)	MPH (Master of Public Health in Epidemiology)	As per Table 1C under section 6 in the Subject of Master of Public Health in Epidemiology	MD/DNB Community Medicine Notification date: 08.12.2010 Hence the relaxation is extended by five years from the date of the notification of these Regulations.
16.	Microbiology	MD/DNB (Microbiology)	As per Table 1A under section 6 in the Subject of Microbiology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
17.	Marine Medicine	MD (Marine)	As per Table 1C under section 6 in the	MD/DNB

S. No.	Name of the Specialty	Academic Qualification	Method of recruitment	Academic Qualifications during Transition period
		Medicine)	Subject of Marine Medicine	1. Physiology 2. General Medicine Notification date: 06.05.2017. Hence the relaxation is extended by five years from the date of the notification of these Regulations.
18.	Nuclear Medicine	MD/DNB (Nuclear Medicine)	As per Table 1A under section 6 in the Subject of Nuclear Medicine	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
19.	Pathology	MD/DNB (Pathology)	As per Table 1A under section 6 in the Subject of Pathology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
20.	Palliative Medicine	MD/DNB (Palliative Medicine)	As per Table 1C under section 6 in the Subject of Palliative Medicine	MD/DNB Anesthesiology Notification date: 21.07.2009. Hence the relaxation is extended by five years from the date of the notification of these Regulations.
21.	Pediatrics	MD/DNB (Pediatrics)	As per Table 1A under section 6 in the Subject of Paediatrics	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
22.	Pharmacology	MD/DNB (Pharmacology)/ MBBS with Ph.D. (Med. Pharmacology)	As per Table 1A under section 6 in the Subject of Pharmacology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
23.	Physical Medicine and Rehabilitation	MD/DNB (Physical Medicine and Rehabilitation)	As per Table 1C under section 6 in the Subject of Physical Medicine and Rehabilitation	MS/MD/DNB 1. Medicine with Diploma in PMR 2. General Surgery 3. Orthopedics. The relaxation is extended by five years from the date of the notification of these Regulations
24.	Physiology	MD/DNB (Physiology)	As per Table 1A under section 6 in the Subject of Physiology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
25.	Psychiatry	MD/DNB (Psychiatry)	As per Table 1A under section 6 in the Subject of Psychiatry	Not applicable as ten years from the date of notification to start the course from erstwhile MCI

S. No.	Name of the Specialty	Academic Qualification	Method of recruitment	Academic Qualifications during Transition period
				is completed.
26.	Radio-Diagnosis	MD/DNB (Radio-Diagnosis)	As per Table 1A under section 6 in the Subject of Radio-Diagnosis	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
27.	Respiratory Medicine	MD/DNB (Respiratory Medicine)	As per Table 1A under section 6 in the Subject of Respiratory Medicine	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
28.	Radiation Oncology	MD/DNB (Radiation Oncology)	As per Table 1A under section 6 in the Subject of Radiation Oncology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
29.	Dentistry	MDS	As per Table 2 under section 6 in the Subject of Dentistry	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.

Table 4.A Surgical Broad Specialties with Academic qualifications:

S. No.	Name of the Specialty	Academic Qualification	Method of recruitment	Academic Qualifications during Transition period
1	Oto-rhino-laryngology-Head and Neck	MS/DNB (Oto-Rhino-Laryngology)	As per Table 1A under section 6 in the Subject of Oto-Rhino-Laryngology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
2	General Surgery	MS/DNB (General Surgery)	As per Table 1A under section 6 in the Subject of General Surgery.	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
3	Ophthalmology	MS/MD/DNB (Ophthalmology)	As per Table 1A under section 6 in the Subject of Ophthalmology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
4	Orthopedics	MS/DNB (Orthopedics)	As per Table 1A under section 6 in the Subject of Orthopaedics	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
5	Obstetrics and Gynecology	MD/MS/DNB(Obstetrics & Gynecology)	As per Table 1A under section 6 in the Subject of Obstetrics and Gynaecology	Not Applicable Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
6	Traumatology and Surgery	MS/DNB (Traumatology and Surgery)	As per Table 1C under section 6 in the Subject of Traumatology and Surgery	MD/MS/DNB 1. General Surgery 2. Orthopaedics Notification

S. No.	Name of the Specialty	Academic Qualification	Method of recruitment	Academic Qualifications during Transition period
				No.MCI.18(1)/2010-Med./45048 dated 08.12.2010 Hence the relaxation is extended by five years from the date of the notification of these Regulations.

II. List of Departments in Super Specialty:

(A) Medical Super Specialty Departments (DM)

S. No.	Name of the Specialty
1.	Cardiology
2.	Cardiac Anesthesia
3.	Clinical Immunology and Rheumatology
4.	Clinical Hematology
5.	Critical Care Medicine
6.	Endocrinology
7.	Hepatology
8.	Interventional Radiology
9.	Medical Gastroenterology
10.	Medical Genetics
11.	Medical Oncology
12.	Neonatology
13.	Nephrology
14.	Neuro-anesthesia
15.	Neurology
16.	Pediatric Cardiology
17.	Pediatric Gastroenterology
18.	Pediatric Neurology
19.	Pediatric Oncology
20.	Pediatric Hepatology
21.	Pediatric Nephrology
22.	Pediatric and Neonatal Anesthesia
23.	Pulmonary Medicine
24.	Virology

(B) Surgical Super Specialty Departments (MCh)

S. No.	Name of the Specialty
1	Cardiac Surgery
2	Gynecological Oncology
3	Hepato-Pancreato-Biliary Surgery

S. No.	Name of the Specialty
4	Head and Neck Surgery
5	Neuro-Surgery
6	Pediatric Surgery
7	Pediatric Cardiothoracic and Vascular Surgery
8	Plastic & Reconstructive Surgery
9	Surgical Oncology
10	Surgical Gastroenterology
11	Thoracic Surgery
12	Urology
13	Vascular Surgery

Table 4.B Medical Super Specialties with Academic qualifications:

S. No.	Name of the Specialty	Academic Qualification	Method of Recruitment	Academic Qualifications during Transition period
1	Cardiology	DM/DNB (Cardiology)	As per Table 3A under section 6 in the Subject of Cardiology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
2	Cardiac Anesthesia	DM/DNB (Cardiac Anesthesiology)	As per Table 3A under section 6 in the Subject of Cardiac Anaesthesia	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
3	Clinical Immunology and Rheumatology	DM in Clinical Immunology and Rheumatology	As per Table 3B under section 6 in the Subject of Clinical Immunology and Rheumatology	MD/DNB 1. General Medicine 2. Pediatrics The relaxation is extended by five years from the date of the notification of these Regulations
4	Clinical Haematology	DM/DNB (Clinical Haematology)	As per Table 3A under section 6 in the Subject of Clinical Haematology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
5	Critical Care Medicine	DM/DNB (Critical Care Medicine)	As per Table 3B under section 6 in the Subject of Critical care Medicine	MD/DNB 1. Anaesthesiology 2. General Medicine 3. Respiratory Medicine 4. Emergency Medicine 5. DM in Pulmonary Medicine Notification No.MCI.18(1)/2010-Med./45048 dated 08.12.2010 Hence the relaxation is extended by five years from the date of the notification

S. No.	Name of the Specialty	Academic Qualification	Method of Recruitment	Academic Qualifications during Transition period
				of these Regulations.
6	Endocrinology	DM/DNB (Endocrinology)	As per Table 3A under section 6 in the Subject of Endocrinology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
7	Hepatology	DM (Hepatology)	As per Table 3B under section 6 in the Subject of Hepatology	DM/DNB 1. Gastroenterology 2. General Medicine The relaxation is extended by five years from the date of the notification of these Regulations.
8	Interventional Radiology	DM (Interventional Radiology)	As per Table 3B under section 6 in the Subject of Interventional Radiology	MD/DNB Radio Diagnosis The relaxation is extended by five years from the date of the notification of these Regulations.
9	Medical Gastroenterology	DM/DNB (Gastroenterology)	As per Table 3A under section 6 in the Subject of Gastroenterology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
10	Medical Genetics	DM/DNB (Medical Genetics)	As per Table 3B under section 6 in the Subject of Medical Genetics	MD/DNB 1.General Medicine 2.Paediatrics 3.Obstetrics and Gynaecology The relaxation is extended by five years from the date of the notification of these Regulations.
11	Medical Oncology	DM/DNB (Medical Oncology)	As per Table 3A under section 6 in the Subject of Medical Oncology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
12	Neonatology	DM/DNB (Neonatology)	As per Table 3A under section 6 in the Subject of Neonatology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
13	Nephrology	DM/DNB (Nephrology)	As per Table 3A under section 6 in the Subject of Nephrology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
14	Neuro-anesthesia	DM/DNB (Neuro-anesthesia)	As per Table 3B under section 6 in the Subject of Neuro-anesthesia	MD/DNB Anaesthesia Notification No.MCI.18(1)/2010-Med./45048 dated 08.12.2010

S. No.	Name of the Specialty	Academic Qualification	Method of Recruitment	Academic Qualifications during Transition period
				Hence the relaxation is extended by five years from the date of the notification of these Regulations
15	Neurology	DM/DNB (Neurology)	As per Table 3A under section 6 in the Subject of Neurology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
16	Pediatric Cardiology	DM/DNB (Pediatric Cardiology)	As per Table 3B under section 6 in the Subject of Paediatric Cardiology	MD/DNB Paediatrics Notification date: 21.07.2009 Hence the relaxation is extended by five years from the date of the notification of these Regulations
17	Pediatric Gastroenterology	DM (Pediatric Gastroenterology)	As per Table 3B under section 6 in the Subject of Paediatric Gastroenterology	MD/DNB Paediatrics Notification date: 21.07.2009 Hence the relaxation is extended by five years from the date of the notification of these Regulations
18	Pediatric Neurology	DM/DNB (Pediatric Neurology)	As per Table 3B under section 6 in the Subject of Pediatric Neurology	MD/DNB Paediatrics Notification date: 21.07.2009 Hence the relaxation is extended by five years from the date of the notification of these Regulations
19	Pediatric Oncology	DM (Pediatric Oncology)	As per Table 3B under section 6 in the Subject of Paediatric Oncology	MD/DNB Paediatrics Notification date: 08.12.2010 Hence the relaxation is extended by five years from the date of the notification of these Regulations
20	Pediatric Hepatology	DM/DNB (Pediatric Hepatology)	As per Table 3B under section 6 in the Subject of Paediatric Hepatology	MD/DNB Paediatrics Notification date: 09.12.2009 Hence the relaxation is extended by five years from the date of the notification of these Regulations
21	Pediatric Nephrology	DM (Pediatric Nephrology)	As per Table 3B under section 6 in the Subject of Paediatric Nephrology	MD/DNB Paediatrics Notification no: MCI.18(1)/2010-Med/45048 dated: 08.12.2010 Hence the relaxation is extended by five years from the date of the notification

S. No.	Name of the Specialty	Academic Qualification	Method of Recruitment	Academic Qualifications during Transition period of these Regulations
22	Pediatric and Neonatal Anesthesia	DM in Pediatric and Neonatal Anesthesia	As per Table 3B under section 6 in the Subject of Paediatric and Neonatal Anaesthesia	MD/DNB in Anesthesia Notification date: 24.04.2012 Hence the relaxation is extended by five years from the date of the notification of these Regulations
23	Pulmonary Medicine	DM/DNB (Pulmonary Medicine)	As per Table 3B under section 6 in the Subject of Pulmonary Medicine	MD/DNB 1. Respiratory Medicine 2. General Medicine 3. Paediatrics Notification date: 21.07.2009 Hence the relaxation is extended by five years from the date of the notification of these Regulations
24	Virology	DM (Virology).	As per Table 3B under section 6 in the Subject of Virology.	MD/DNB Microbiology Notification No.MCI.18(1)/2010-Med./45048 dated 08.12.2010 Hence the relaxation is extended by five years from the date of the notification of these Regulations

Table 4.B Surgical Super Specialty with Academic qualifications:

S. No.	Name of the Specialty	Academic Qualification	Method of Recruitment	Academic Qualifications during Transition period
1	Cardiac Surgery	M.Ch/DNB (Cardio Surgery)	As per Table 3A under section 6 in the Subject of Cardio Vascular and Thoracic Surgery	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
2	Gynecological Oncology	M.Ch/DNB (Gynecological Oncology)	As per Table 3B under section 6 in the Subject of Gynaecological Oncology	MD/MS/DNB Obstetrics and Gynaecology. The relaxation is extended by five years from the date of the notification of these Regulations
3	Hepato-Pancreato-Biliary Surgery	M.Ch. (HPB Surgery).	As per Table 3B under section 6 in the Subject of Hepato-Pancreato-	1. MCh/DNB Surgical Gastroenterology 2. MS / DNB General

S. No.	Name of the Specialty	Academic Qualification	Method of Recruitment	Academic Qualifications during Transition period
			Biliary Surgery	Surgery Notification date: 09.12.2009 Hence the relaxation is extended by five years from the date of the notification of these Regulations.
4	Head and Neck Surgery	M.Ch/DNB (Head and Neck Surgery)	As per Table 3B under section 6 in the Subject of Head and Neck Surgery	MS/DNB 1.General Surgery 2. Otorhinolaryngology Notification date: 21.02.2012 Hence the relaxation is extended by five years from the date of the notification of these Regulations.
5	Neuro-Surgery	M.Ch/DNB (Neuro Surgery)	As per Table 3A under section 6 in the Subject of Neuro-Surgery	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
6	Pediatric Surgery	M.Ch/DNB (Paediatric Surgery)	As per Table 3A under section 6 in the Subject of Paediatric Surgery	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
7	Pediatric Cardiothoracic and Vascular Surgery	M.Ch/DNB Pediatric Cardiothoracic and Vascular Surgery	As per Table 3B under section 6 in the Subject of Paediatric Cardiothoracic and Vascular Surgery	1. MCh/DNB Cardiovascular Surgery 2. MS/DNB in General Surgery. Notification date: 21.07.2009 Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
8	Plastic & Reconstructive Surgery	M.Ch/DNB (Plastic & Reconstructive Surgery)	As per Table 3A under section 6 in the Subject of Plastic & Reconstructive Surgery	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
9	Surgical Oncology	M.Ch./DNB (Surgical Oncology)	As per Table 3A under section 6 in the Subject of Surgical Oncology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
10	Surgical Gastroenterology	M.Ch/DNB (Surgical Gastroenterology)	As per Table 3A under section 6 in the Subject of Surgical Gastro	Not applicable as ten years from the date of notification to start the course from

S. No.	Name of the Specialty	Academic Qualification	Method of Recruitment	Academic Qualifications during Transition period
			Enterology	erstwhile MCI is completed.
11	Thoracic Surgery	M.Ch (Thoracic Surgery)	As per Table 3B under section 6 in the Subject of Thoracic Surgery	1.MCh/DNB Cardiothoracic Surgery 2. MS/DNB in General Surgery The relaxation is extended by five years from the date of the notification of these Regulations.
12	Urology	M.Ch/DNB (Urology)	As per Table 3A under section 6 in the Subject of Urology	Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.
13	Vascular Surgery	M.Ch./DNB (Vascular Surgery)	As per Table 3A under section 6 in the Subject of Vascular Surgery	Notification date: 06.10.2001 Not applicable as ten years from the date of notification to start the course from erstwhile MCI is completed.

12. General Norms regarding Foreign Postgraduate Qualifications for Equivalence

12.1 In the case of a person with Postgraduate medical qualifications awarded in United Kingdom, United States of America, Canada, Australia and New Zealand, his qualifications can be considered as equivalent qualifications with MD/MS/DM/MCh, as the case may be, if he fulfils the following criteria in those countries.

United Kingdom: He should have completed Certificate of Completion of Specialist Training (CCST) or equivalent training with final FRCS/FRCP degree and registered in that country to practice in that specialty.

United States of America and Canada: He should have MD qualification with Residency Training Certificate in the relevant specialty in USA. For Super specialties, successful completion of Residency Training Programme along with completion of accredited Fellowship programme in the relevant super specialty is essential.

Australia and New Zealand: He should have completed supervised training programme culminating in the Fellowship of the respective Specialty (FRACS/FRACP). For Super Specialties, minimum two years of supervised sub specialty Fellowship programme in the respective Sub Specialty is essential.

12.2 He should have done his complete duration of training in those countries and be registered there to practice in that specialty.

12.3 In such cases he will be eligible for the post of Assistant Professor in the respective department and his subsequent promotions would be as per Teachers "Eligibility Qualifications in Medical Institutions Regulations – 2022".

12.4 Other qualifications will be evaluated by the NMC as and when reference is received.

13. Appeal

A teacher may apply to the National Medical Commission through the concerned Head of the Institution and University for determination of his eligibility for a teaching position in a Medical Institution in the case of ambiguity and controversy.

14. Saving Clause

Notwithstanding anything contained in these Regulations, any appointment made under the Minimum Qualifications for Teachers in Medical Institution Regulations, 1998 or the recommendation of the Councils prior to that, shall be protected.

15. Provision to amend the Teachers Eligibility Qualifications in Medical Institutions Regulations - 2022

National Medical Commission is empowered to make any addition, deletion, substitution or any other amendment to “Teachers Eligibility Qualifications in Medical Institutions Regulations – 2022”, as and when required.

16. Repeal: The “Minimum Qualifications for Teachers in Medical Institution Regulations, 1998” is hereby repealed.

Dr. SANDHYA BHULLAR, Secy.

[ADVT.-III/4/Exty./657/2021-22]

टिप्पणी : मूल विनियम अर्थात् “चिकित्सा संस्थानों में शिक्षक पात्रता योग्यता विनियम, 2022” भारत के राजपत्र के भाग-III खंड (4) में राष्ट्रीय आयुर्विज्ञान आयोग की अधिसूचना सं.एनएमसी/एमसीआई-23 (I)/2021 एमईडी द्वारा दिनांक 22 फरवरी, 2022 को प्रकाशित किए गए थे।

NATIONAL MEDICAL COMMISSION

(AMENDMENT NOTIFICATION)

New Delhi, the 31st March, 2023

No. C-19011/06/2022/NMC/Coord. .—In exercise of the powers conferred by Section 57 of the National Medical Commission Act, 2019, the National Medical Commission hereby makes the following Regulations to further amend the “Teachers Eligibility Qualifications in Medical Institutions Regulations, 2022” namely: -

1. (i) These Regulations may be called the “Teachers Eligibility Qualifications in Medical Institutions Regulations, (Amendment), 2023.
- (ii) They shall come into force from the date of their publication in the Official Gazette.
2. The clause 12.3 of the Regulations, under the heading “General Norms regarding Foreign Postgraduate Qualifications for Equivalence”, is replaced with:-

12.3 In such cases, if he/she has acquired MBBS qualification in India and recognized PG qualification, eligible for registration in India, from any of the five English speaking countries, mentioned in Section 12.1 above, and fulfills the criteria mentioned in Section 12.1, then he/she shall be considered for teaching job in medical college in India, as per Teachers Eligibility qualifications in Medical Institutions regulations-2022 as amended from time to time, depending on his/her teaching experience in medical sciences.

Dr. PULKESH KUMAR, Secy., National Medical Commission

[ADVT.-III/4/Exty./003/2023-24]

Note : The Principal Regulations namely, “Teachers Eligibility Qualifications in Medical Institutions Regulations, 2022” were published in Part – III, Section (4) of the Gazette of India on the 22nd February, 2022, vide National Medical Commission notification No.NMC/MCI-23(I)/2021-MED.