

ELIGIBILITY AND QUALIFICATION

SN.	SUPERSPECIALITY POSTS	QUALIFICATION	EXPERIENCE
1.	Professor (10 post) Cardiothoracic Surgery (1), Oncology (1) Pediatrics Surgery (1), Cardiology (1) Plastic surgery (1), Endocrinology (1) Neuro Surgery (1), Urology(1), Neurology (1), Nephrology (01)	D.M./M.Ch. /DNB Super speciality in the specialty concerned * For Medical Oncology DM.(Oncology) / M.D (Medicine) or M.D. (Radiotherapy) or M.D(Pediatrics) with 2 years special training in Medical Oncology	As Reader/Associate Professor in super specialty concerned for four years in a recognized medical college/teaching institution. <u>Desirable</u> (ii) Minimum of four Research publications indexed in national journal and one in International Journal.
2.	Associate Professors (09 posts): Neuro Surgery (1) Nephrology (1) Urology (1), Pediatrics Surgery (1) Cardiology (1), Oncology (1) Neurology (1) Endocrinology (1)	D.M./M.Ch /DNB Superspeciality in the specialty concerned * For Medical Oncology DM.(Oncology) / M.D (Medicine) or M.D. (Radiotherapy) or M.D(Pediatrics) with 2 years special training in Medical Oncology	As Assistant Professor/Lecturer in Super specialty concerned for two years in a recognized medical college/teaching institution. <u>Desirable</u> (ii) Minimum of four Research publications indexed in Index Medicos/national journals.
3.	Assistant Professors (10 post): 1. Cardiothoracic Surgery (1), 2. Oncology (1) 3. Pediatrics Surgery (1), 4. Cardiology (1) 5. Plastic surgery (1), 6. Endocrinology (1) 7. Neuro Surgery (1), 8. Urology(1), 9. Neurology (1), 10. Nephrology (01)	D.M./M.Ch. /DNB Superspeciality in the specialty concerned * For Medical Oncology DM.(Oncology) / M.D (Medicine) or M.D. (Radiotherapy) or M.D(Pediatrics) with 2 years special training in Medical Oncology	Requisite recognized specialization qualification in the subject. (ii) Three years teaching experience in the specialty in a recognized medical college as Resident/Registrar/ Demonstrator/Tutor.
4.	Senior Residents (10 posts): 1. Cardiothoracic Surgery (1), 2. Oncology (1) 3. Pediatrics Surgery (1), 4. Cardiology (1) 5. Plastic surgery (1), 6. Endocrinology (1) 7. Neuro Surgery (1), 8. Urology(1), 9. Neurology (1), 10. Nephrology (01)	1. MBBS from any Institution/University recognized by the MCI. 2. MD Medicine for Medical superspeciality branches /MS General Surgery for Surgical superspeciality branches. In case the candidates having MD/MS qualifications are not available, the candidates having diploma in the subject concerned or training experience of more than 3 years as PG student in the subject will be considered for appointment 3. Must be registered under the State/Central Medical Registration Act. Those	

		<p>students, who are doing MD/MS Course in the specialty concerned, on selection as Sr.Resident, will have to discontinue their MD/MS Degree course before joining as Senior Resident.</p> <p>4.Candidate having D.M./ M.Ch. /DNB Super specialty in the specialty concerned will be preferred.</p> <p>5.For Medical Oncology DM.(Oncology) / M.D (Medicine) or M.D. (Radiotherapy) or M.D(Peadiatrics) with 2 years special training in Medical Oncology</p>	
--	--	---	--

SN.	SPECIALTY POSTS	QUALIFICATION	EXPERIENCE
1.	Professor(10 Posts)- 1.Respiratory Medicine (1) 2. Blood Bank (1) 3.Orthopedics (1), 4. Pediatrics (1) 5.Skin & V.D (1), 6.Gen. Surgery (1) 7.Radiology (1), 8.General Medicine (3)	M.D. M.S.. in the speciality concerned *For Professor Microbiology MD(Bacteriology)/M.D. (Microbiology)/ MBBS with M.Sc. (Med. Bact)/ M.Sc. (Med. Microbiology)/ Ph.D. (Med. Bact.), M.Sc. (Med. Bact.) with Ph.D. (Med. Bact)/ M.Sc. (Med. Bact.) with D.Sc. (Med. Bact.)/M.Sc. (Med. Microbiology) with Ph.D. (Med. Microbiology)/M.Sc. (Med. Microbiology) with D.Sc. (Med. Microbiology) are eligible and they can also apply.	As Reader / Associate Professor in speciality concerned for four years in a recognized medical college Desirable (ii) Minimum of four Research publications indexed in national journal and one research publication in International Journal.
2.	Associate Professors(21posts) 1. Gen. Surgery (2) , ENT (1). Ophthalmology (1) Orthopedics (1). Skin & V.D (1). Biochemistry(1) Gen. Medicine (3), R. Medicine (1) Blood Bank (2) . Radio- diagnosis (2) Community Medicine (1), Psychiatry (1) Anesthesia (2), Obst. & Gynae (2)	M.D. M.S., in the specialty concerned	As Assistant Professor/ Lecturer in the specialty concerned for five years in a recognized medical college Desirable (ii) Minimum of four Research publications indexed /national journals .
3.	Assistant Professors(20 post): 1. Anesthesia (2), 2.Pediatrics (3), ENT (2), 3.Forensic Medicine (1) 4.Radio diagnosis (1), 5.Community Medicine (1). 6.General Surgery (4) 7.Obst. & Gyane (1), 8.Gen Medicine (2), 9.Blood Bank (02), 10.Anatomy (01)	M.D. M.S., in the specialty concerned	Three years teaching experience in the subject in a recognized medical college as resident /Registrar/Demonstrator/ Tutor.
4.	Senior Residents (56 posts): 1. Pediatrics (4), 2.Gen.Medicine (8), 3. Radio diagnosis (5) 4.R. Medicine (2), 5.Psychiatry (2). 6.Skin & V.D (2) 7.Orthopedics (4), 8.General .Surgery (6) 9.Ophthalmology (2), 10. ENT (2) 11.Anesthesia (5), 12. Obst & Gyane (4)	1. MBBS from any Institution/University recognized by the MCI. 2. MD/MS in the subject concerned. In case the candidates having MD/MS qualifications are not available, the candidates having diploma in the subject concerned or training experience of more than 3 years as PG student in the subject will be considered for appointment 3. Must be registered under the State/Central Medical Registration Act. Those students, who are doingMD/MS Course in the speciality concerned, on selection as Sr.Resident, will have to discontinue their MD/MS Degree course before joining as Senior Resident.	
5.	Demonstrators/Tutor (15 posts): 1.Physiology (2).	1.MBBS from any Institution/University Recognized by the MCI.	

	2. Anatomy (3) 3. Pharmacology (1) 4. Biochemistry (2) 5. Microbiology (2) 6. Forensic Medicine & Toxicology (3) 7. Community Medicine (2)	2. Must be registered under the State/Central Medical Registration Act. 3. Preference will be given to a postgraduate candidate. In the subjects of Anatomy, Biochemistry, Pharmacology and Microbiology, candidates possessing M.Sc.(Medical) qualifications in the subject concerned are also eligible to apply.	
6	Antenatal cum-MO-cum Lecturer/Asstt Professor (1)	DGO from MCI recognized medical college; preference will be given to postgraduate qualification in Obst. & Gynae (DNB/MD/MS)	
7	Maternity & Child welfare Officer-cum-lecturer/Asstt Prof. (1)		
8	Lady medical officer (1 post) Obst and Gynae -(1)	DGO. Preference will be given to MD/MS Obst & Gynae candidate	

