

### **TATA MEMORIAL CENTRE TATA MEMORIAL HOSPITAL PAREL, MUMBAI - 400 012**



# (A GRANT-IN-AID INSTITUTE UNDER DEPARTMENT OF ATOMIC ENERGY, GOVT. OF INDIA)

## TMC/ADVT-48/2024

22.04.2024

Tata Memorial Centre (TMC), Mumbai, invites applications from Indian Nationals for the following tenured posts (non-permanent) in the following Departments commencing from 01<sup>st</sup> August 2024.

	<u>A.</u> <u>SENIOR RESIDENT (1 YEAR TENURE)</u>					
Sr. No.	DEPARTMENT ESSENTIAL QUALIFICATIONS					
1	ANAESTHESIOLOGY	MD (Anaesthesiology) <b>OR</b> equivalent PG degree. (Location : TMH, Mumbai & VIZAG)				
2	BREAST ONCOLOGY	M.Ch./DNB (Surgical Oncology) <b>OR</b> MS/DNB (General Surgery) <b>with 1-year experience</b> .				
3	CRITICAL CARE & PAIN	MD (Medicine), MD (Anaesthesiology), MD (Emergency Medicine) MD (Chest medicine) with 1-year experience in Critical Care OR Indian Diploma in Critical Care Medicine (IDCCM) OR DM /DNB in Critical Care Medicine.				
4	DENTAL AND PROSTHETIC SURGERY	MDS in Prosthetics & Crown and Bridge. (Location : TMH, Mumbai & VIZAG)				
5	GENERAL MEDICINE	MD (Medicine) <b>OR</b> DNB (Family Medicine) <b>OR</b> equivalent PG degree <b>OR</b> MBBS <b>with</b> 3-years experience in Internal Medicine (Considered JR Post).				
6	GYNECOLOGICAL ONCOLOGY	MS/MD (Obstetrics & Gynecology) <b>OR</b> equivalent PG degree. (Location : VIZAG)				
7	HAEMATO-PATHOLOGY	MD (Pathology) <b>OR</b> equivalent PG degree.				
8	HEAD & NECK ONCOLOGY	MS (ENT) <b>OR</b> MS (General Surgery) <b>OR</b> equivalent PG degree. (Location : VIZAG)				
9	MEDICAL ONCOLOGY	MD in Medicine <b>OR</b> equivalent PG degree. (Location : TMH, Mumbai & VIZAG)				
10	MICROBIOLOGY	MD (Microbiology). (Location : TMH, Mumbai & VIZAG)				
11	NUCLEAR MEDICINE	MD/DNB in Nuclear Medicine. (Location : VIZAG)				
12	ORTHOPEDIC ONCOLOGY	MS/DNB (Orthopedics). (Location : VIZAG)				
13	PALLIATIVE MEDICINE	MD (Palliative Medicine) <b>OR</b> MD (Anesthesiology). (Location : TMH, Mumbai & VIZAG)				
14	PATHOLOGY	MD (Pathology) <b>OR</b> equivalent PG degree. (Location : TMH, Mumbai & VIZAG)				
15	PEDIATRIC ONCOLOGY	MD (Pediatrics) <b>OR</b> equivalent PG degree. (Location : TMH, Mumbai & VIZAG)				
16	PLASTIC AND RECONSTRUCTIVE ONCOLOGY	M.Ch./DNB (Plastic & Reconstructive Surgery). (Location : TMH, Mumbai & VIZAG)				

: 02 :				
Sr. No.	DEPARTMENT	ESSENTIAL QUALIFICATIONS		
17	PREVENTIVE ONCOLOGY	MD in Community Medicine / Preventive & Medicine / Obstetrics & Gynecology. (Location : TMH, Mumbai & VIZAG)		
18	PULMONARY ONCOLOGY	MD/DNB in Respiratory Medicine.		
19	RADIATION ONCOLOGY	MD (Radiation Oncology) <b>OR</b> equivalent PG degree. (Location : TMH, Mumbai & VIZAG)		
20	RADIO-DIAGNOSIS	MD / DNB (Radio-diagnosis). (Location : TMH, Mumbai & VIZAG)		
21	SURGICAL ONCOLOGY	MS (General Surgery) <b>OR</b> equivalent PG degree. (Location : VIZAG)		
22	THORACIC ONCOLOGY	M.Ch/DNB Surgical Oncology/DNB (Thoracic Surgery) OR MS (General Surgery) with 1-year experience in Surgical Oncology.		
23	TRANSFUSION MEDICINE	MD (Immuno-Haematology and Blood Transfusion / Transfusion Medicine <b>OR</b> equivalent PG degree. (Location : VIZAG)		
24	URO ONCOLOGY	M.Ch. <b>OR</b> DNB (Urology).		
	<u>B.</u> <u>0</u>	1 YEAR TMC FELLOWSHIP		
25	BLOOD COMPONENT THERAPY AND APHERESIS TECHNOLOGY	M.D. (Immuno-Haematology and Blood Transfusion / Transfusion Medicine) with one year experience in Department of Transfusion Medicine or Blood Centre. <b>OR</b> DNB (Transfusion Medicine) with one year experience in Department of Transfusion Medicine or Blood Centre. <b>OR</b> MD (Pathology) with three years experience in Department of Transfusion Medicine or Blood Centre. <b>OR</b> MBBS with 5 years experience in Department of Transfusion Medicine or Blood Centre and currently working in Blood Centre.		
26	BONE MARROW TRANSPLANTATION	DM/DNB in Medical Oncology / Pediatric Oncology / Hematology <b>OR</b> MD/DNB in Internal Medicine <b>OR</b> Family Medicine <b>with</b> 3 -years experience in Medical Oncology / Pediatric Oncology /Haematology.		
27	BREAST IMAGING			
28	HEAD & NECK & NEURO ONCOLOGY IMAGING			
29	PAEDIATRIC INTERVENTIONAL RADIOLOGY	MD / DNB (Radio-diagnosis).		
30	PAEDIATRIC & MUSKULOSKELETAL ONCO IMAGING	, , , , , , , , , , , , , , , , , , , ,		
31	THORACIC & ABDOMINAL ONCOIMAGING			
32	INTERVENTIONAL RADIOLOGY			

37   MOLECULAR PATHOLOGY   1-year experience in Onco-Pathology.     38   NEUROSURGICAL ONCOLOGY   M.Ch /DNB in Neurosurgery with 1-year experience Neurosurgery.     39   PAEDIATRIC SURGERY   M.Ch /DNB (Pediatric Surgery) OR M.Ch/DNB (Surgics Oncology) OR MS/DNB (General Surgery) with miniming 1-year post experience.     40   SKULL BASE SURGERY   M.Ch (Head & Neck Surgery) should have undertaken sinon asal endoscopy and temporal bone dissect courses. OR MS (ENT) with 1 year of Head & N Oncology experience should have undertaken sinon endoscopy and temporal bone dissection courses M.Ch.(Neurosurgery) with experience in anterior lateral skull base approaches preferred (incluctadaveric dissection courses).     41   BREAST ONCOLOGY   M.Ch/DNB (Surgical Oncology) OR MS/DNB (General Surgery) with 1-year experience.     42   CANCER CYTOGENETICS   MD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hu cytogenetics related subject with have atleast one post-doctoral laboratory experience in the field cytogenetics.	:03:					
33   with 1-year experience.     34   CLINICAL MICROBIOLOGY & MD (Microbiology).     35   GERIATRIC ONCOLOGY DM (Medical Oncology) OR MD (Medicine).     36   INFECTIOUS DISEASES & HIV MEDICINE     37   MOLECULAR PATHOLOGY   DM (Medical Oncology) OR MD (Pathology) Try-gar experience in Onco-Pathology.     38   NEUROSURGICAL ONCOLOGY   MC.h /DNB in Neurosurgery with 1-year experience.     39   PAEDIATRIC SURGERY   MC.h /DNB (Patiatric Surgery) OR M.Ch/DNB (Surgici Oncology) OR MS/DNB (General Surgery) with minim 1-year post experience.     40   SKULL BASE SURGERY   MC.h (Head & Neck Surgery) should have underta sinonasal endoscopy and temporal bone disset courses. OR MS (ENT) with 1 year of Head & N Oncology experience should have undertaken sinon endoscopy and temporal bone disset courses. OR MS (ENT) with 1 year of Head & N Oncology of the experience in anterior lateral skull base approaches preferred (inclu cadaveric dissection courses).     41   BREAST ONCOLOGY   MC.h/DNB (Surgical Oncology) OR MS/DNB (General Surgery) with 1-year experience.     42   CANCER CYTOGENETICS   MD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hu cytogenetics.     43   CANCER IMAGING   MD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.     44   RADIOLOGY   MDS in Prosthetics		FELLOWNHIP FOR ENTIAL OUALIFICATION				
34     INFECTION CONTROL     MD (Microbiology).       35     GERIATRIC ONCOLOGY     DM (Medical Oncology) OR MD (Medicine).       36     INFECTIOUS DISEASES & HIV MEDICINE     M.D. (Medical Oncology) OR MD (Pathology) of 1-year experience in Onco-Pathology.       37     MOLECULAR PATHOLOGY     DM (Medical Oncology) OR MD (Pathology) of 1-year experience in Onco-Pathology.       38     NEUROSURGICAL ONCOLOGY     M.Ch /DNB in Neurosurgery with 1-year experience Neurosurgery.       39     PAEDIATRIC SURGERY     M.Ch /DNB (Pediatric Surgery) OR M.Ch/DNB (Surgici Oncology) OR MS/DNB (General Surgery) with minim 1-year post experience.       40     SKULL BASE SURGERY     M.Ch. (Head & Neck Surgery) should have undertaken sinon endoscopy and temporal bone dissection courses M.Ch.(Neurosurgery) with 1 year of Head & N Oncology experience should have undertaken sinon endoscopy and temporal bone dissection courses].       41     BREAST ONCOLOGY     M.Ch/DNB (Surgical Oncology) OR MS/DNB (General Surgery) with 1-year experience.       42     CANCER CYTOGENETICS     MD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hu cytogenetics.       43     CANCER IMAGING     MD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.       44     INTERVENTIONAL RADIOLOGY     HOS in Prosthetics & Cro	33	CANCER GENETICS				
36   INFECTIOUS DISEASES & HIV MEDICINE   M.D. (Medicine) OR DNB (Family Medicine) OR equivalent PG degree.     37   MOLECULAR PATHOLOGY   DM (Medical Oncology) OR MD (Pathology) 1 -year experience in Onco-Pathology.     38   NEUROSURGICAL ONCOLOGY   M.Ch /DNB in Neurosurgery with 1-year experience. Neurosurgery.     39   PAEDIATRIC SURGERY   M.Ch /DNB (Pediatric Surgery) OR M.Ch/DNB (Surgic: Oncology) OR MS/DNB (General Surgery) with minim 1-year post experience.     40   SKULL BASE SURGERY   M.Ch. (Head & Neck Surgery) should have undertaken sinon endoscopy and temporal bone dissect courses. OR MS (ENT) with 1 year of Head & N Oncology experience should have undertaken sinon endoscopy and temporal bone dissection courses M.Ch.(Neurosurgery) with experience in anterior lateral skull base approaches preferred (inclu cadaveric dissection courses).     41   BREAST ONCOLOGY   M.Ch/DNB (Surgical Oncology)OR MS/DNB (General Surgery) with 1-year experience.     42   CANCER CYTOGENETICS   MD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hu cytogenetics:     43   CANCER IMAGING   MD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.     44   INTERVENTIONAL RADIOLOGY   MDS in Prosthetics & Crown and Bridge with 1-year experience.     45   DENTAL AND PROSTHETIC SURGERY   MD.Ch/DNB in Surgical Gastroenterology OR Surgical Onco	34					
36   HIV MEDICINE   equivalent PG degree.     37   MOLECULAR PATHOLOGY   DM (Medical Oncology) OR MD (Pathology) 1-year experience in Onco-Pathology.     38   NEUROSURGICAL ONCOLOGY   M.Ch /DNB in Neurosurgery with 1-year experience.     39   PAEDIATRIC SURGERY   M.Ch /DNB (General Surgery) or M.Ch/DNB (Surgica) Oncology) OR MS/DNB (General Surgery) with minimin 1-year post experience.     40   SKULL BASE SURGERY   M.Ch. (Head & Neck Surgery) should have undertaken sinon endoscopy and temporal bone dissect courses. OR MS (ENT) with 1 year of Head & N Oncology or and temporal bone dissection courses).     40   SKULL BASE SURGERY   M.Ch. (Neurosurgery) with experience in anterior lateral skull base approaches preferred (inclucadveric dissection courses).     41   BREAST ONCOLOGY   M.Ch/DNB (Surgical Oncology) OR MS/DNB (General Surgery) with 1-year experience.     42   CANCER CYTOGENETICS   MD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hu cytogenetics related subject with have atleast one post-doctoral laboratory experience in the field cytogenetics.     43   CANCER IMAGING   MD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.     44   INTERVENTIONAL RADIOLOGY   MD Sin Prosthetics & Crown and Bridge with 1-year experience.     45   DENTAL AND PROSTHETIC SURGERY	35	GERIATRIC ONCOLOGY	DM (Medical Oncology) <b>OR</b> MD (Medicine).			
37   MOLECULAR PATHOLOGY   1-year experience in Onco-Pathology.     38   NEUROSURGICAL ONCOLOGY   M.Ch /DNB in Neurosurgery with 1-year experience. Neurosurgery.     39   PAEDIATRIC SURGERY   M.Ch /DNB (Pediatric Surgery) OR M.Ch/DNB (Surgica Oncology) OR MS/DNB (General Surgery) with minim 1-year post experience.     40   SKULL BASE SURGERY   M.Ch. (Head & Neck Surgery) should have undertaken sinon endoscopy and temporal bone dissect courses. OR MS (ENT) with 1 year of Head & N Oncology experience should have undertaken sinon endoscopy and temporal bone dissection courses.     41   BREAST ONCOLOGY   M.Ch/DNB (Surgical Oncology)OR MS/DNB (General Surgery) with -year experience.     42   CANCER CYTOGENETICS   MD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hu cytogenetics.     43   CANCER IMAGING   MD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.     44   INTERVENTIONAL RADIOLOGY   MD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.     45   DENTAL AND PROSTHETIC SURGERY   MDS in Prosthetics & Crown and Bridge with 1-year experience.     46   GASTROENTEROLOGY AND HPB ONCOLOGY   M.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology / DM Haematology OR	36		M.D. (Medicine) <b>OR</b> DNB (Family Medicine) <b>OR</b>			
38   NEUROSURGICAL ONCOLOGY   Neurosurgery.     39   PAEDIATRIC SURGERY   M.Ch/DNB (Pediatric Surgery) OR M.Ch/DNB (Surgic: Oncology) OR MS/DNB (General Surgery) with minin 1-year post experience.     40   SKULL BASE SURGERY   M.Ch. (Head & Neck Surgery) should have undertaken sinon endoscopy and temporal bone dissect courses. OR MS (ENT) with 1 year of Head & Noclogy experience should have undertaken sinon endoscopy and temporal bone dissection courses M.Ch.(Neurosurgery) with experience in anterior lateral skull base approaches preferred (inclucadaveric dissection courses).     41   BREAST ONCOLOGY   M.Ch/DNB (Surgical Oncology)OR MS/DNB (General Surgery) with 1-year experience.     42   CANCER CYTOGENETICS   MD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics: related field within the biological sciences. MD/F applicants should preferably have worked on hu cytogenetics related subject with have atleast on exposidences.     43   CANCER IMAGING   MD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.     44   INTERVENTIONAL RADIOLOGY   MDS in Prosthetics & Crown and Bridge with 1-year experience.     45   DENTAL AND PROSTHETIC SURGERY   MDS in Prosthetics & Crown and Bridge with 1-year experience.     46   GASTROENTEROLOGY AND HPB ONCOLOGY   M.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.     47   HAEMATO ONCOLOGY   M.Ch/DNB i	37	MOLECULAR PATHOLOGY				
39   PAEDIATRIC SURGERY   Oncology) OR MS/DNB (General Surgery) with minim 1-year post experience.     40   SKULL BASE SURGERY   M.Ch. (Head & Neck Surgery) should have undertaken sinon endoscopy and temporal bone dissect courses. OR MS (ENT) with 1 year of Head & N Oncology experience should have undertaken sinon endoscopy and temporal bone dissection courses M.Ch.(Neurosurgery) with experience in anterior lateral skull base approaches preferred (inclu- cadaveric dissection courses).     41   BREAST ONCOLOGY   M.Ch/DNB (Surgical Oncology) OR MS/DNB (General Surgery) with 1-year experience.     41   BREAST ONCOLOGY   MD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hu cytogenetics related subject with have atleast one post-doctoral laboratory experience in the field cytogenetics.     43   CANCER IMAGING   MD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.     44   INTERVENTIONAL RADIOLOGY   MCh/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience.     45   DENTAL AND PROSTHETIC SURGERY   M.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.     46   GASTROENTEROLOGY AND HPB ONCOLOGY   M.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.	38	NEUROSURGICAL ONCOLOGY				
40SKULL BASE SURGERYsinonasal endoscopy and temporal bone dissect courses. OR MS (ENT) with 1 year of Head & N Oncology experience should have undertaken sinon endoscopy and temporal bone dissection courses M.Ch.(Neurosurgery) with experience in anterior lateral skull base approaches preferred (inclu- cadaveric dissection courses).41BREAST ONCOLOGYM.Ch/DNB (Surgical Oncology)OR MS/DNB (General Surgery) with 1-year experience.41BREAST ONCOLOGYMD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hu cytogenetics related subject with have atleast one post-doctoral laboratory experience in the field cytogenetics.43CANCER IMAGINGMD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.44INTERVENTIONAL RADIOLOGYMDS in Prosthetics & Crown and Bridge with 1-year experience.46GASTROENTEROLOGY AND HPB ONCOLOGYMCh/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.47HAEMATO ONCOLOGYDM Medical Oncology / DM Haematology OR	39	PAEDIATRIC SURGERY	Oncology) OR MS/DNB (General Surgery) with minimum			
41BREAST ONCOLOGYM.Ch/DNB (Surgical Oncology)OR MS/DNB (General Surgery) with 1-year experience.42CANCER CYTOGENETICSMD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hur cytogenetics related subject with have atleast one post-doctoral laboratory experience in the field cytogenetics.43CANCER IMAGINGMD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.44INTERVENTIONAL RADIOLOGYMDS in Prosthetics & Crown and Bridge with 1-year experience.45DENTAL AND PROSTHETIC SURGERYMDS in Prosthetics & Crown and Bridge with 1-year experience.46GASTROENTEROLOGY AND HPB ONCOLOGYM.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.47HAEMATO ONCOLOGYDM Medical Oncology / DM Haematology OR	40					
41   BREAST ONCOLOGY   Surgery) with 1-year experience.     42   CANCER CYTOGENETICS   MD/DNB in Anatomy/Pathology OR Ph.D. equivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hur cytogenetics related subject with have atleast one post-doctoral laboratory experience in the field cytogenetics.     43   CANCER IMAGING   MD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.     44   INTERVENTIONAL RADIOLOGY   MDS in Prosthetics & Crown and Bridge with 1-year experience.     45   DENTAL AND PROSTHETIC SURGERY   MDS in Prosthetics & Crown and Bridge with 1-year experience.     46   GASTROENTEROLOGY AND HPB ONCOLOGY   M.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.     47   HAEMATO ONCOLOGY   DM Medical Oncology / DM Haematology OR		<u>C.</u> <u>02 YEA</u>	RS HBNI CERTIFIED FELLOWSHIP			
42CANCER CYTOGENETICSequivalent); the Ph.D. degree must be in genetics related field within the biological sciences. MD/F applicants should preferably have worked on hur cytogenetics related subject with have atleast one post-doctoral laboratory experience in the field cytogenetics.43CANCER IMAGINGMD (Radio-diagnosis) OR equivalent PG degree with 1-year experience.44INTERVENTIONAL RADIOLOGYMDS in Prosthetics & Crown and Bridge with 1-year experience.45DENTAL AND PROSTHETIC SURGERYMDS in Prosthetics & Crown and Bridge with 1-year experience.46GASTROENTEROLOGY AND HPB ONCOLOGYM.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.47HAEMATO ONCOLOGYDM Medical Oncology / DM Haematology OR	41	BREAST ONCOLOGY	M.Ch/DNB (Surgical Oncology) <b>OR</b> MS/DNB (General Surgery) with 1-year experience.			
44   INTERVENTIONAL RADIOLOGY   1- year experience.     45   DENTAL AND PROSTHETIC SURGERY   MDS in Prosthetics & Crown and Bridge with 1-year experience.     46   GASTROENTEROLOGY AND HPB ONCOLOGY   M.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.     47   HAEMATO ONCOLOGY   DM Medical Oncology / DM Haematology OR	42	CANCER CYTOGENETICS	equivalent); the Ph.D. degree must be in genetics or a related field within the biological sciences. MD/Ph.D. applicants should preferably have worked on human cytogenetics related subject <b>with</b> have atleast one year post-doctoral laboratory experience in the field of			
44   RADIOLOGY     45   DENTAL AND PROSTHETIC SURGERY   MDS in Prosthetics & Crown and Bridge with 1-year experience.     46   GASTROENTEROLOGY AND HPB ONCOLOGY   M.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.     47   HAEMATO ONCOLOGY	43	CANCER IMAGING	MD (Radio-diagnosis) <b>OR</b> equivalent PG degree <b>with</b>			
45 SURGERY experience.   46 GASTROENTEROLOGY AND HPB ONCOLOGY M.Ch/DNB in Surgical Gastroenterology OR Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.   47 HAEMATO ONCOLOGY	44		1- year experience.			
46   HPB ONCOLOGY   Surgical Oncology OR MS (General Surgery) with 1-year experience in Gastrointestinal Surgery.     47   HAEMATO ONCOLOGY   DM Medical Oncology / DM Haematology OR	45					
	46		Surgical Oncology <b>OR</b> MS (General Surgery) <b>with</b> <b>1-year experience in Gastrointestinal Surgery.</b>			
	47	HAEMATO ONCOLOGY				

		:04:				
Sr. No.	FELLOWSHIP	ESSENTIAL QUALIFICATIONS				
48	HAEMATO-PATHOLOGY					
49	MOLECULAR HAEMATO- ONCOLOGY	MD (Pathology) <b>OR</b> equivalent PG degree.				
50	IMMUNO-ONCOLOGY	D.M. (Medical <b>OR</b> Pediatric Oncology <b>OR</b> DNB (Medical oncology) <b>OR</b> post MD Medicine / Pediatrics with post MD experience of at least 3 years of which at least 2 years are in a structured fellowship/diplomate programme in the fields of oncology and <b>OR</b> haemato-oncology.				
51	NUCLEAR THERANOSTICS	MD/DNB in Nuclear Medicine.				
52	ONCO-ANAESTHESIA AND PAIN	MD (Anesthesiology) <b>OR</b> equivalent PG degree.				
53	ORAL ONCOLOGY WITH RECONSTRUCTIVE SURGERY	MDS (Oral & Maxillofacial Surgery).				
54	ORTHOPEDIC ONCOLOGY	MS/DNB (Orthopedics) with 1-year experience.				
55	PAEDIATRIC PALLIATIVE MEDICINE	MD in Palliative Medicine <b>OR</b> MD in Pediatrics.				
56	PEDIATRIC ONCO-CRITICAL CARE MD/DNB in Anaesthesia <b>OR</b> Chest Medicine <b>OR</b> Pediatrics)					
57	PEDIATRIC ONCOLOGY	MD (Pediatrics) <b>OR</b> equivalent PG degree.				
58	PLASTIC AND RECONSTRUCTIVE ONCOLOGY	M.Ch / DNB (Plastic & Reconstructive Surgery).				
59	PREVENTIVE ONCOLOGY	MD in Community Medicine / Preventive & Social Medicine / Obstetrics and Gynecology.				
60	PULMONARY ONCOLOGY	MD/DNB in (Respiratory Medicine) <b>OR</b> DM (Pulmonary Medicine)				
61	SOLID TUMOR ONCOLOGY	DM/DNB (Medical Oncology) <b>OR</b> MD (Internal Medicine).				
62	SURGICAL PATHOLOGY	MD (Pathology) <b>OR</b> equivalent PG degree in the respective specialty <b>with 1-year experience.</b>				
63	THORACIC ONCOLOGY	M.Ch/DNB Surgical Oncology/DNB (Thoracic Surgery) <b>OR</b> MS (General Surgery) <b>with 1-year</b> <b>experience in Surgical Oncology</b> .				
64	URO ONCOLOGY	M.Ch <b>OR</b> DNB (Urology).				

...5/-

	05	
•	05	•

Designation	Qualification	Per Month	Remarks
Junior Resident	MBBS	Rs.1,00,800/-p.m.(Gross Pay)	-
Senior Resident /	MS/MD/DNB	Rs.1,21,200/- p.m. (Gross Pay)	-
01 Year TMC Fellowship	M.Ch./DM/DrNB	Rs.1,32,000/- p.m. (Gross Pay)	-
	Ph.D.	Rs. 59,690/- p.m. (Gross Pay)	1 <sup>st</sup> Year
		Rs. 62,230/- p.m. (Gross Pay)	2 <sup>nd</sup> Year
HBNI Fellowship		Rs.1,21,200/- p.m. (Gross Pay)	1 <sup>st</sup> Year
	MS/MD/DNB	Rs.1,23,600/- p.m. (Gross Pay)	2 <sup>nd</sup> Year
	M.Ch/DM/DrNB	Rs.1,32,000/- p.m. (Gross Pay)	1 <sup>st</sup> & 2 <sup>nd</sup> Year

#### **CONSOLIDATED REMUNERATION :**

#### **GENERAL CONDITIONS :**

- 1. <u>AGE LIMIT</u>: 40 YEARS. (Relaxable by 5 years for SC/ST, 3 years for OBC & 10 years for Physically Handicapped). Age & experience will be reckoned as on the last date of online application (i.e. 22.05.2024).
- 2. Security/ Caution Deposit :a) SENIOR RESIDENT & 01 YEAR TMC FELLOWSHIPb) JUNIOR RESIDENT- Rs.1,21,200/-- Rs.1,00,800/-

**SR, JR & 01 Year Fellows have to pay Security / Caution Deposit** at the time of Joining **OR** the same will be deducted in **Five equal installments** from their salary. This deposit will be refunded without interest after completion of SRship/JRship /1 Year Fellowship.

- 3. Senior Resident and 2 years HBNI Fellowship programme in Tata Memorial Centre are considered as Part of P.G. Bond(Those who have completed MCh/DM/DNB/MS/MD from Govt. & Municipal Medical Colleges, Maharashtra as per GR:MED.1013/NO.101 /EDU 2 dated 07.06.2013).
- 4. The HBNI Fellows have to pay the fees and dues to HBNI as per existing rules. The fees structure of fellows is as under :

Year	Admn Fees	Tuition Fees	Library Deposit	Appraisal	Exam Fees	Enroll- ment	Convo- cation	Total
			-			Fees	Fees	
1 <sup>st</sup> yr	4,500	1,00,000	5,000	10,000	-	9000	-	1,28,500
2 <sup>nd</sup> yr		1,00,000			3,000		2,000	1,05,000

**On the day of joining** fellows are required **to pay** Admission fees and Library Deposit of **Rs.9,500/-** (by using Debit / Credit Card) and **enrollment fees of Rs.9000/- should pay through online to HBNI University.** Remaining amount of **Rs. 2,15,000/-** (Tuition, Appraisal, Exam and Convocation fees) will be deducted in **10 equal installments (Rs.21,500/-)** from their **Stipend.** In case of Discontinuation / Resignation in between during Fellowship tenure, the fees collected till the date will be forfeited. On & above a fine of Rs.5,00,000/- (Rupees Five Lakhs) + GST will be levied.

- 5. Appointed candidates may be placed as per needs of the Departments in the Tata Memorial Hospital, Mumbai, Advanced Centre for Treatment, Research and Education in Cancer at Kharghar, Navi Mumbai, <u>or any of our Non- Mumbai centre's (Sangrur, Mullanpur,</u> <u>Punjab, Varanasi, Visakhapatnam, Muzaffarpur, Guwahati) by rotation as and when necessary.</u>
- 6. SRs/Fellows may be provided sharing accommodation **subject to availability**. Hostel Charges for JRs Rs.7,000/- and for SRs Rs.9,000/- will be deducted every month from stipend/salary.
- 7. All U.G./P.G./Super Specialty degrees **must be recognized by National Medical Commission**. It is mandatory for all those who are appointed as SR & Fellowship in TMH to be registered with Maharashtra Medical Council.
- 8. The candidates who are working under Central / State Government / Autonomous Body / Semi Government Organizations must upload their **No Objection Certificate** through The Head of their Institution. The candidate will be allowed to appear for the MCQ/interview only on production of original NOC.
- 9. The Online application forms must be filled out completely in all respects. Incomplete applications will be rejected. No other mode of application will be accepted.
- 10. Candidates shall pay the online application fee of Rs.1000/- by using Debit Card / Credit Card / UPI. The application fee once paid will not be refunded under any circumstances. Candidates are to ensure that they fulfill the eligibility criteria before applying for the post and making payment of application Fee. Duplication of fees will not be refunded.
- 11. If result awaited candidates apply for above post they should declare their degree passing on the day of MCQ/VIVA, who failed to submit, will not be allowed to appear for MCQ/VIVA.
- 12. Last date for <u>online application</u> is <u>22.05.2024 till</u> 05.30 p.m. (Indian Standard Time). The candidates are advised to apply online application well in advance without waiting for the closing date. Candidates are "NOT" required to submit or send <u>hard copy of application</u> <u>form</u>.
- 13. Candidates must submit documentary evidence in support of the details furnished in the Online Application Form regarding date of birth, qualifications, experience, caste, disability certificate, NOC etc., failing which such applications will be treated as incomplete and summarily rejected.
- 14. Separate application should be submitted online for each post.
- 15. Tata Memorial Centre reserves the right to cancel the posts, fix minimum eligibility standard / bench mark and restrict no. of candidates called for MCQ/Interview taking into account various factors like no. of vacancies, performance of the candidate etc., and decided to determine the qualifying marks for selecting candidates for the interview. Merely fulfilling the prescribed qualifications will not entitle an applicant to be called for MCQ/Interview. The Tata Memorial Centre also reserves the right to fix minimum eligibility standard / cut-off marks (Group/Stream/Discipline/Category-wise etc.) while finalizing such candidates to be called for interview as well as selecting the candidates for final selection after the interview. The decision of the Director, Tata Memorial Centre in this regards shall be final and representation will be entertained in this regard.

- 16. All correspondence with the applicant will be done through e-mail <u>tmhresident@tmc.gov.in</u> (Contact details:022-24177000 EXTN:6568). Tata Memorial Centre does not take any responsibility for non receipt of application through Online / wrong e-mail ID OR e-mails delivery to spam/bulk mail folder etc. All applicants must provide latest mobile numbers and e-mail for timely communication.
- 17. MCQ examination will only be conducted when number of applicants are more than three times than the number of posts advertised. However, there will be no MCQ test for the post against which less number of applications are received than the vacancies. Director (Academics), TMC will have the discretion to decide for which post MCQ examination to be conducted and for which post there will be no MCQ examination. The decision thereof will be final.
- 18. No TA/DA will be admissible for appearing in the MCQ/Interview.

# 19. Application will be rejected if the candidate provides incorrect information in the application form. No correspondence in this regard will be entertained.

**ENTRANCE EXAM/VIVA**: Short listed candidates name for MCQ/ VIVA will be uploaded **on our website (tmc.gov.in-academics-examination/interview section).** Candidates are advised to check the website regularly for any updated information relating to the **MCQ/VIVA**.

( S.D. BANAVALI) DIRECTOR (ACADEMICS), TMC