

### TATA MEMORIAL CENTRE

## Office of the Director Academics Observership Program in Radiation Oncology

Division / Department : Department of Radiation Oncology

Duration : 1 Week to 06 Months

Eligibility : Candidate should have passed his/her MD (RT)/

DNB (RT) course from a NMC recognized

department.

### **Objective**

To impart comprehensive Observership in theoretical and practical aspects of evidence based Radiation Oncology.

#### **Courseprovisions:**

The Department prepares a time table for the individual candidate to have an exposure to Radiation therapy procedures (both External Beam and Brachytherapy, including the process of planning, evaluation, delivery and verification) related to all disease sites of the body as a part of the practice with in Disease Management Groups, in keeping with the Institutional mandate.

As apart this, each candidate is allotted a Faculty member to spend time with, during the rotation.

Candidates are allowed to practice off line, under supervision, without treating patients, directly.

They are allowed to attend radiotherapy clinics, Joint Clinics (Tumor Boards), observe OT procedures, take part in the planning process and observe other procedures, to help them gain exposure to the entire RT process.

However, they are not allowed to treat patients independently. All activities are supervised by a staff member.

They are encouraged to participate in academic activities carried out in the department as apart of the routine postgraduate activity of the department and other academic activities in the Institute.

They can make use of the Institution a library.

If a candidate expresses interest in a particular area, procedure or particularsite, provisions can be made for the same.

No formal examination is conducted but candidates are expected to submit areport.



### **TATA MEMORIAL CENTRE**

## Office of the Director Academics Observership Program in Radiation Oncology

### **AlliedPosting:**

- 1. Department of Preventive Oncology
- Palliative Medicine
- 3. Preparation of Mould technology
- 1) Toattendalltheclinicalmeetinghappening inthecampuslike
  - a. Thursday Clinical meeting.
  - b. Clinico-Pathological meeting and other DMG related meetings.
- 2) To attend Saturday morning lecture series and also to participate in virtual tumor board meeting on Saturdays.
- 3) One-week compulsory posting in the department of Preventive Oncology.
- 4) One-week exposure in Pain and Palliative Care program

<u>Supervision:</u> During the rotation, the observer must be super vised during all patient encounters and operations by a qualified faculty (Mentor) to ensure quality patient care and adequate exposure.

**Evaluations**: At the end of this rotation the senior faculty will evaluate each observers performance by examining his case log and asking him pertinent questions regarding a typical clinical case and provide face to face feedback about the performance and any remedial plans required.



## TATA MEMORIAL CENTRE

# Office of the Director Academics Observership Program in Radiation Oncology

#### **Contacts**

Head of Department : Prof. Jai Prakash Agarwal

Academics Department : For Technical / Documentation / Joining Support /

Virtual Assistance

**Mr. Pratham G Mayekar**— Administrative Assistant Mobile Number (WhatsApp): +91-8097086211

Email ID: observers@tmc.gov.in&tmctrainingcell@gmail.com

**Mr. Ganesh Mewati** – Assistant (Academics) Mobile number (WhatsApp): +91-8767008034

Email ID: <a href="mailto:observers@tmc.gov.in">observers@tmc.gov.in</a>&tmctrainingcell@gmail.com

Mr. Daniel Shelke – Assistant Administrative Officer (Academics)

Mobile number (WhatsApp): +91-8850049927

Email ID: <a href="mailto:shelkeds@tmc.gov.in&danielcoordination@gmail.com">shelkeds@tmc.gov.in&danielcoordination@gmail.com</a>