

Residency Program

Logbook

MD Phase-B

(Oncology)



Oncology Department
Bangabandhu Sheikh Mujib Medical University
Dhaka, Bangladesh

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Essential Information for Using this Logbook

Objectives of the Logbook:

The purpose of the logbook is to provide one source of evidence for the University that a trainee has attained the desired level of competency required to sit for the MD Phase A (Medicine and Allied) Examination. It is the record where Residents are going to document experiences and skills they will attain during their training. Residents should use a logbook to maintain records of their experience in bedside diagnostic and therapeutic procedures and attendance at educational activities. The Supervisors will periodically review the Logbooks to assess training progress and recommend remedial action where appropriate.

Instructions to the Residents:

Personal Information:

Please fill in all your personal information required. This will help the University to process your Logbook by the Course Director before sitting for the final exam. Your photograph should be attached to the logbook and you should sign the personal information page.

Registration with BSMMU:

Before starting training you have to be registered with the Registration Department of BSMMU.

Clinical Case Log:

1. You will find a list of clinical problems to be managed during your training period. Your level of competence/performance in each case will be determined by your supervisor.
2. You need to mention the provisional or final diagnosis or the problems the patient had for each patient.
3. Write the date of the admission for each patient.
4. Each case entry should be signed by your supervisor. His signature is the proof of your actual participation.

Procedures' Log:

1. The logbook contains tables for required procedures to be done during different stages of training and the level of desired competency/performance at each stage.
2. Your supervisor should sign each procedure to document the event.

Academic Activities:

1. Academic activities that must be documented in the logbook are lectures, journal clubs, morbidity and mortality review meetings, and workshops or other conferences, etc. attended.
2. It is preferable that you and your supervisor determine the scientific content of the journal club based on your learning needs.
3. You are to record Mandatory Courses/Workshops and Conferences/Seminar/Symposium where you will record your CME activities whether inside or outside the training centre. Any attended activity must be signed by the workshop or conference organizer / coordinator.

Rotation / Block Training:

Faculty of Medicine of BSMMU has determined specific training rotations that you must go through during the training period (see your curriculum for details). After you finish each rotation make it signed by the Supervisor and countersigned by the Course Coordinator and chairman of the department.

Leave record:

Every leave application when forwarded by the Supervisor should be entered in the leave record section of the book

Assessment of Logbook Activities:

1. Your supervisor will assess your logbook monthly to assess training progression and provide verbal or written feedback.
2. Your supervisor will send the End of Block Assessment Report (EBAR) to the Course Coordinator of the training department who will subsequently send the report to the Course Coordinator of the Parent Department. The Course Coordinator will send a copy of the Report to the Course Director through respective Chairman.

Important notice:

- It is your responsibility to maintain an accurate logbook and to regularly update your records.
- Shall you meet any difficulty; you must contact your supervisor/Course Coordinator or the Course Director.
- Unsatisfactory completion of the logbook would lead to delay of training progression.
- Unsatisfactory logbook at the end of training will prevent you from entering the Phase A final examination.
- It is the responsibility of the resident to keep the logbook safe and secured

Guidelines for the Supervisors:

1. The logbook is a day to day record of the clinical and academic work done by the Resident.
2. It is the responsibility of the supervisor to identify and inform the Resident of the area in which he/she is lacking and provide opportunities to improve the competence.
3. Supervisors or his/her designated consultant/trainer should sign the completed events on that particular day in the appropriate column of the Logbook.

Levels of Competence/Performance:

The level of competence/performance at which a skill is performed by the trainee should be recorded in the given column of the Logbook.

For Patient Management:

- Level 1: Observed/Assisted
- Level 2: Managed under supervision
- Level 3: Managed independently

For Procedures and Investigations:

- Level 1: Observed/Assisted/Interpretation
- Level 2: Performed under supervision
- Level 3: Performed independently

Note: All entries in the Logbook should be verifiable and the Course Director reserves the right to demand evidence in the form of hospital records in order to verify the data provided in the record sheets

Trainee's Personal Details

Photograph

Course: MD (.....). Session:

Institution:

Name: Date of Birth

Father's Name Mother's Name

Address.....
.....

Telephone E mail.....

Nationality National ID/Passport No:

BMDC Registration No Valid upto:

Academic Data:

Graduation (MB BS): Year: Institution:

Date of Registration: Resident's ID No: :.....

Date of commencement of the Program:.....

Signature:.....

Supervisors'/Trainers' Particular

Name	Designation	Name of Hospital/Institute	Duration	Specimen signature

Section I: Patient Management (Case) Log

A. In-patient Management Log: (Managed Independently-Level 3)

N O	Date	Particulars of patient	Disease profile	Treatment received	signature of supervisor
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
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In-patient Management Log: *contd.*
 (Managed Independently-Level 3)

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In-patient Management Log: *contd.*
 (Managed Independently-Level 3)

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(Managed Independently-Level 3)

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B. Outpatient Management Log: *contd.*
 (Managed Independently-Level 3)

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B. Outpatient Management Log: *contd.*
(Managed Independently-Level 3)

N O	Date	Particulars of patient	Disease profile	Treatment received	signature of supervisor
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B. Outpatient Management Log: *contd.*
(Managed Independently-Level 3)

N O	Date	Particulars of patient	Disease profile	Treatment received	signature of supervisor
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		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		

C. Emergency Patient Management Log: (Managed Independently-Level 3)

N O	Date	Particulars of patient	Disease profile	Treatment received	signature of supervisor
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
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		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		

C. Emergency Patient Management Log: *contd.*
 (Managed Independently-Level 3)

N O	Date	Particulars of patient	Disease profile	Treatment received	signature of supervisor
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
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		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		

C. Emergency Patient Management Log: *contd.*
 (Managed Independently-Level 3)

N O	Date	Particulars of patient	Disease profile	Treatment received	signature of supervisor
		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		
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		Name Age : Gender : Reg :	Diagnosis with Histopathology : TNM/Pathological Staging : Performance status :		

Section II: Clinic Sessions/Clinical Skills

Teletherapy :

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

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Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Teletherapy : contd.

Date	Particulars of patient	Disease profile	Treatment setting	Machine parameter	Field and Dose profile	Shielding and immobilization details	complication	Super . Sign
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Machine : Cobalt-60 / LINAC. Energy : SSD/SAD : Gantry angle : Collimator angle : Wedge angle :	Field size(cm) : 1. 2. 3. 4. Depth : PDD/TAR/TMR : Fraction : Dose/Fraction : Total Dose : Treatment period :			

Treatment setting – Radical / Adjuvant / Palliative / Concurrent / sequential chemoradiation.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status

Brachytherapy :

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

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Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

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Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

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Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

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Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

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Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

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Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

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Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

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Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

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Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

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Ps - Performance status.

Brachytherapy : contd.

Date	Particulars of patient	Disease profile	Previous Treatment	Brachytherapy profile	Reference point and Dose in 1/3 volume / 2 cc volume	Complication	Signature of supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :	Pre op : Post op : Previous chemotherapy : Previous radiotherapy :	Machine : LDR/MDR/HDR Technique : Dose per insertion : No's of insertion: Total Dose given : Total LDR equivalent dose: Treatment duration :	1. 2. 3. 4.		

Technique : Intracavitary / Intraluminal / Interstitial / Others.

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Simulation :

Date	Particulars of patient	Disease profile	Name of Machine	Field and Dose profile	Special procedure performed	Sign. of Supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Simulation : contd.

Date	Particulars of patient	Disease profile	Name of Machine	Field and Dose profile	Special procedure performed	Sign. of Supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Simulation : contd.

Date	Particulars of patient	Disease profile	Name of Machine	Field and Dose profile	Special procedure performed	Sign. of Supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Simulation : contd.

Date	Particulars of patient	Disease profile	Name of Machine	Field and Dose profile	Special procedure performed	Sign. of Supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Simulation : contd.

Date	Particulars of patient	Disease profile	Name of Machine	Field and Dose profile	Special procedure performed	Sign. of Supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Simulation : contd.

Date	Particulars of patient	Disease profile	Name of Machine	Field and Dose profile	Special procedure performed	Sign. of Supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Simulation : contd.

Date	Particulars of patient	Disease profile	Name of Machine	Field and Dose profile	Special procedure performed	Sign. of Supervisor
	Name : Age : Gender : Reg : No -	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		
	Name : Age : Gender : Reg : No-	Site : Diagnosis : HPR : Staging : Ps :		Field size (cm) : SSD / SAD : Gantry ANGLE : Collimator Angle : Table Position : Immobilization device used :		

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy :

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

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Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Chemotherapy : contd.

Date	Particulars of patient	Disease profile	Regimen	Chemotherapy	Toxicities	Result	Sign. of supervisor
	Name : Age : Gender : Reg : No -	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	
	Name : Age : Gender : Reg : No-	Diagnosis : HPR : Staging : Ps :		Setting: No of Cycle and Interval : Pulse per Cycle : Route :		CR PR PD SD	

Setting : Primary / Neoadjuvant / Adjuvant / 1st / 2nd line / concurrent / Sequential.

Results : CR : Complete response, PR : Partial response, PD : Progressive disease, SD : Stable disease .

Special procedures eg- Contrast / Wire / Point Indicator / Catheterization / Half Beam block

HPR – Histopathology report.

Staging – TNM / Pathological.

Ps - Performance status.

Palliative and Terminally Ill Patient Management :

Date	Particulars of patient	Diagnosis and Palliative management required for	Management outline	Treatment result	Sign. of supervisor

Palliative and Terminally Ill Patient Management : *contd.*

Date	Particulars of patient	Diagnosis and Palliative management required for	Management outline	Treatment result	Sign. of supervisor

Palliative and Terminally Ill Patient Management : *contd.*

Date	Particulars of patient	Diagnosis and Palliative management required for	Management outline	Treatment result	Sign. of supervisor

Palliative and Terminally Ill Patient Management : *contd.*

Date	Particulars of patient	Diagnosis and Palliative management required for	Management outline	Treatment result	Sign. of supervisor

Section III: Investigations and Procedures

Number of Procedures and level competence/performance/work status to be attained during the Training Program

Investigations/Procedures	Level of Competence	Minimum number to be performed
01. IV cannula introduction	1	05
	2	10
	3	25
02. Pleural fluid drainage and instillation of sclerosing agent / cytotoxic drugs	1	02
	2	02
	3	06
03. Ascitic fluid drainage and instillation of sclerosing agents / cytotoxic drugs	1	02
	2	02
	3	06
04. Intravesical instillation of chemotherapy / immunotherapy	1	01
	2	01
	3	03
05. Nasogastric intubation	1	02
	2	03
	3	05
06. Proctoscopy	1	02
	2	02
	3	06
07. Colposcopy	1	02
	2	02
	3	06
08. I/L examination	1	02
	2	03
	3	10
09. Radiation protection and Radiation safety exercise	1	01
	2	02
	3	03
10. Bone marrow aspiration	1	02
	2	03
	3	05
11. Urethral catheterization	1	02
	2	03
	3	10
12. Intrathecal administration of cytotoxic drugs	1	02
	2	03
	3	05
Others procedure		
13.	1	
	2	
	3	

14.	1	
	2	
	3	
Investigation report interpretation		
15. Biopsy / FNAC	1	30
16. CT/ MRI	1	30
17. PET-CT	1	10
18. Whole body isotope bone scan	1	10
19. Radiological investigation	1	30
20.USG	1	30
21.Upper GI endoscopy	1	30
22.Lower GI endoscopy	1	30
23.Tumor marker	1	30
24. Immunohistochemistry	1	30
25. Others		

IV Cannula Introduction :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

IV Cannula Introduction : *contd.*

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work	Work status	Signature of supervisor
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

IV Cannula Introduction : *contd.*

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work	Work status	Signature of supervisor
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Pleural fluid drainage and instillation of sclerosing agent / cytotoxic drugs :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Ascitic fluid drainage and instillation of sclerosing agent / cytotoxic drugs :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Intravesical instillation of chemotherapy/immunotherapy

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Nasogastric tube intubation :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Proctoscopy :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Colposcopy :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

FOL examination :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

FOL examination : *contd.*

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Radiation protection and radiation safety exercise :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Bone marrow aspiration :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Urethral catheterization :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Urethral catheterization : *contd.*

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Intrathecal administration of cytotoxic drugs :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Others procedure :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Others procedure :

SL. NO	Procedure Date	Name, age, sex of patient	Hospital Reg. No Ward & Bed No	Purpose of work & Interpretation	Work status	Signature of supervisor
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						

Work status of the candidates :

Level 1: Observed/Assisted/Interpretation

Level 2: Performed under supervision

Level 3: Performed independently

Biopsy / FNAC report interpretation :

Sl No	Date	Name,age,sex,reg.no,	Site	Interpretation	Supervisor's signature
1.					
2.					
3.					
4					
5.					
6.					
7.					
8.					
9.					
10					

Biopsy / FNAC report interpretation : *contd.*

Sl No	Date	Name,age,sex,reg.no,	Site	Interpretation	Supervisor's signature
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

Biopsy / FNAC report interpretation : *contd.*

Sl No	Date	Name,age,sex,reg.no,	Site	Interpretation	Supervisor's signature
21 .					
22 .					
23 .					
24					
25 .					
26 .					
27 .					
28 .					
29 .					
30					

CT / MRI interpretation :

Sl No	Date	Name,age,sex, reg.no,	Event and site	Interpretation	Supervisor's signature
1.					
2.					
3.					
4					
5.					
6.					
7.					
8.					
9.					
10					

CT / MRI interpretation : *contd.*

Sl No	Date	Name,age,sex,reg.no,	Event and Site	Interpretation	Supervisor's signature
11 .					
12 .					
13 .					
14					
15 .					
16 .					
17 .					
18 .					
19 .					
20					

CT / MRI interpretation : *contd.*

Sl No	Date	Name,age,sex,reg.no,	Event and Site	Interpretation	Supervisor's signature
21 .					
22 .					
23 .					
24					
25 .					
26 .					
27 .					
28 .					
29 .					
30					

PET-CT interpretation :

Sl No	Date	Name,age,sex,reg.no,	Interpretation	Supervisor's signature
1.				
2.				
3.				
4				
5.				
6.				
7.				
8.				
9.				
10				

Whole body isotope bone scan interpretation :

Sl No	Date	Name,age,sex,reg.no,	Interpretation	Supervisor's signature
1.				
2.				
3.				
4				
5.				
6.				
7.				
8.				
9.				
10				

Radiological investigation interpretation :

Sl No	Date	Name,age,sex, reg.no,	Event and site	Interpretation	Supervisor's signature
1.					
2.					
3.					
4					
5.					
6.					
7.					
8.					
9.					
10					

Radiological investigation interpretation : *contd.*

Sl No	Date	Name,age,sex, reg.no,	Event and Site	Interpretation	Supervisor's signature
11 .					
12 .					
13 .					
14					
15 .					
16 .					
17 .					
18 .					
19 .					
20					

Radiological investigation interpretation : *contd.*

Sl No	Date	Name,age,sex, reg.no,	Event and Site	Interpretation	Supervisor's signature
21 .					
22 .					
23 .					
24					
25 .					
26 .					
27 .					
28 .					
29 .					
30					

USG report interpretation :

Sl No	Date	Name,age,sex,reg.no,	site	Interpretation	Supervisor's signature
1.					
2.					
3.					
4					
5.					
6.					
7.					
8.					
9.					
10					

USG report interpretation : *contd.*

Sl No	Date	Name,age,sex,reg.no,	Site	Interpretation	Supervisor's signature
11 .					
12 .					
13 .					
14					
15 .					
16 .					
17 .					
18 .					
19 .					
20					

USG report interpretation : *contd.*

Sl No	Date	Name,age,sex,reg.no,	Site	Interpretation	Supervisor's signature
21 .					
22 .					
23 .					
24					
25 .					
26 .					
27 .					
28 .					
29 .					
30					

Upper GI endoscopy report interpretation :

Sl No	Date	Name,age,sex,reg.no,	site	Interpretation	Supervisor's signature
1.					
2.					
3.					
4					
5.					
6.					
7.					
8.					
9.					
10					

Upper GI endoscopy report interpretation : *contd.*

Sl No	Date	Name,age,sex, reg.no,	Event and Site	Interpretation	Supervisor's signature
11 .					
12 .					
13 .					
14					
15 .					
16 .					
17 .					
18 .					
19 .					
20					

Upper GI endoscopy report interpretation : *contd.*

Sl No	Date	Name,age,sex, reg.no,	Event and Site	Interpretation	Supervisor's signature
21 .					
22 .					
23 .					
24					
25 .					
26 .					
27 .					
28 .					
29 .					
30					

Lower GI endoscopy report interpretation :

Sl No	Date	Name,age,sex,reg.no,	Event and site	Interpretation	Supervisor's signature
1.					
2.					
3.					
4					
5.					
6.					
7.					
8.					
9.					
10					

Lower GI endoscopy report interpretation : *contd.*

Sl No	Date	Name,age,sex,reg.no,	Event and Site	Interpretation	Supervisor's signature
11 .					
12 .					
13 .					
14					
15 .					
16 .					
17 .					
18 .					
19 .					
20					

Lower GI endoscopy report interpretation : *contd.*

Sl No	Date	Name,age,sex,reg.no,	Event and Site	Interpretation	Supervisor's signature
21 .					
22 .					
23 .					
24					
25 .					
26 .					
27 .					
28 .					
29 .					
30					

Tumor marker interpretation :

Sl No	Date	Name,age,sex, reg.no,	Event and level and purpose	Interpretation	Supervisor's signature
1.					
2.					
3.					
4					
5.					
6.					
7.					
8.					
9.					
10					

Tumor marker interpretation : *contd.*

Sl No	Date	Name,age,sex, reg.no,	Event and level and purpose	Interpretation	Supervisor's signature
11 .					
12 .					
13 .					
14					
15 .					
16 .					
17 .					
18 .					
19 .					
20					

Tumor marker interpretation : *contd.*

Sl No	Date	Name,age,sex, reg.no,	Event and level and purpose	Interpretation	Supervisor's signature
21 .					
22 .					
23 .					
24					
25 .					
26 .					
27 .					
28 .					
29 .					
30					

Immunohistochemistry report interpretation :

Sl No	Date	Name,age, sex,reg.no,	purpose	Interpretation	Diagnosis	Supervisor's signature
1.						
2.						
3.						
4						
5.						
6.						
7.						
8.						
9.						
10						

Immunohistochemistry report interpretation : *contd.*

Sl No	Date	Name,age, sex,reg.no,	purpose	Interpretation	Diagnosis	Supervisor's signature
11 .						
12 .						
13 .						
14						
15 .						
16 .						
17 .						
18 .						
19 .						
20						

Immunohistochemistry report interpretation : *contd.*

Sl No	Date	Name, age, sex, reg.no,	purpose	Interpretation	Diagnosis	Supervisor's signature
21 .						
22 .						
23 .						
24						
25 .						
26 .						
27 .						
28 .						
29 .						
30						

Others :

Sl No	Date	Name,age,sex,reg.no,	Event and Site	Interpretation	Supervisor's signature
1.					
2.					
3.					
4					
5.					
6.					
7.					
8.					
9.					
10					

Section IV: Academic Activities

Events	Minimum number / % required
1) Lectures attended	70% of the schedule lecture
2) Tutorials/small group teaching attended	70% of the schedule
3) Journal Club presentations	10
4) Mortality/Morbidity meeting presentations	70% of the schedule
5) Grand round/Clinical meeting presentations	20
6) Mandatory Courses/Workshops Attended*	As per curriculum
7) Conferences/Seminars/Symposium/Workshop/ CME Attended*	Optional
8) Papers/Posters presented in conferences/ seminars/symposium*	Optional
9) Papers/Abstracts published in BMDC approved Journals	Optional
10) Referral attendance	30
11) Tumor board attendance	10

**Certificate of attendance and active participation has to be produced*

3) Journal Club Presentations:

(Only those journal club meeting need to be mentioned in which the trainee presented a paper)

Sl. No.	Date	Full reference of the article discussed	Supervisor's signature
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

5) Grand Round/Clinical Meetings Case Presentations

(Only those need to be mentioned in which the trainee presented case)

S. No.	Date	Brief Description of the Case/ Topic	Supervisor's signature
1.			
2.			
3.			
4.			
5.			
6.			
7.			
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9.			
10.			
11.			
12.			
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17.			
18.			
19.			
20.			

6) Mandatory Courses/Workshops Attended

(As per Curriculum requirement)

Course/Workshop	Date	Venue	Supervisor's signature

Note: Certificate of satisfactory completion/attendance must be attached

7) Conference/Seminar/Symposium/Workshop/CME Attended

Conference/Seminar/Symposium Workshop/CME	Date	Venue	Supervisor's signature

8) Papers/Posters Presented in Conference/seminar/Symposium

Title	Conference	Venue	Supervisor's signature

Note: Certificate of attendance must be attached

9) Papers/Abstracts Published in BMDC Approved Journals

Title	Full Reference	Supervisor's signature

Note: Full reference of the article should be given

10) Referral attendance

Date and time	Problem / Diagnosis	Decision	Supervisor signature

10) Referral attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

10) Referral attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

10) Referral attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

10) Referral attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

10) Referral attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

10) Referral attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

10) Referral attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

10) Referral attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

11) Tumor board attendance :

Date and time	Problem / Diagnosis	Decision	Supervisor signature

11) Tumor board attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

11) Tumor board attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

11) Tumor board attendance : *contd.*

Date and time	Problem / Diagnosis	Decision	Supervisor signature

B. Summary of Patient Management Log:

Period:.....

Sl. No.	Events/ Tasks	Minimum requisite number for the training period	Number performed
1	In-patient Management	50	
2	Out-patient Management	50	
3	Emergency Patient Management	15	

C. Clinic Session/Clinical skills Log:

Period:

Sl No	Events/ Tasks	Minimum requisite number for the training period	Number performed
1	Teletherapy	30	
2	Brachytherapy	30	
3	Simulation	20	
4	Chemotherapy	50	
5	Management of terminally ill patient	20	

Resident's signature and Date:

Resident's Name..... ID No.....

D. Procedures Log:

Period:.....

Investigations/Procedures	Level of Competence	Minimum number to be performed
01. IV cannula introduction	1	05
	2	10
	3	25
02. Pleural fluid drainage and instillation of sclerosing agent / cytotoxic drugs	1	02
	2	02
	3	06
03. Ascitic fluid drainage and instillation of sclerosing agents / cytotoxic drugs	1	02
	2	02
	3	06
04. Intravesical instillation of chemotherapy / immunotherapy	1	01
	2	01
	3	03
05. Nasogastric intubation	1	02
	2	03
	3	05
06. Proctoscopy	1	02
	2	02
	3	06
07. Colposcopy	1	02
	2	02
	3	06
08. I/L examination	1	02
	2	03
	3	10
09. Radiation protection and Radiation safety exercise	1	01
	2	02
	3	03
10. Bone marrow aspiration	1	02
	2	03
	3	05
11. Urethral catheterization	1	02
	2	03
	3	10
12. Intrathecal administration of cytotoxic drugs	1	02
	2	03
	3	05
Others procedure		
13.	1	
	2	
	3	

14.	1	
	2	
	3	
Investigation report interpretation		
15. Biopsy / FNAC	1	30
16. CT/ MRI	1	30
17. PET-CT	1	10
18. Whole body isotope bone scan	1	10
19. Radiological investigation	1	30
20.USG	1	30
21.Upper GI endoscopy	1	30
22.Lower GI endoscopy	1	30
23.Tumor marker	1	30
24. Immunohistochemistry	1	30
25. Others		

E. Academic Activities:

Period:.....

Events	Minimum No. / % required	No. / % performed
1) Lectures attended	70% of the schedule	
2) Tutorials/small group teaching attended	70% of the schedule	
3) Journal Club presentations	10	
4) Mortality/Morbidity meeting presentations	70% of the schedule	
5) Grand Round/Clinical meeting presentations	20	
6) Mandatory Courses/Workshops Attended*	If any	
7) Conferences/Seminars/Symposium/Workshop/CME Attended*	Optional	
8) Papers/Posters presented in conferences/ seminars/symposium	Optional	
9) Papers/abstracts published in BMDC approved Journals	Optional	
10) Referral attendance	30	
11) Tumor board attendance	10	

Resident's signature:.....

Resident's Name.....

ID no.....

Date.....

COUNTERSIGNED

.....
Course coordinator

.....
Chairman