

Log Book

Diploma in Dental Surgery (DDS)



**Bangabandhu Sheikh Mujib Medical University
Shahbag, Dhaka-1000, Bangladesh**

Table of Contents

	Page No
Personal details of the candidate	3
Profile of the teachers/ supervisor	4
General Information	5
Objective of the training program	6
Clinical Rotation	8
Block I: Preventive & Children Dentistry	9
Block 2: Conservative Dentistry & Endodontics	20
Block 3: Prosthodontics	27
Block 4: Oral & Maxillofacial Surgery	40
Block 5: Orthodontics	54
Block 6: Medicine & Surgery	72
Leave Record	76
Certification	77
Certification of satisfactory completion of log book	80
Diploma trainee's Block progress report	81

Endorsement

All the entries made in this book are correct and have been done by me:

Name of trainee :

Registration No :

Signature of the trainee :

Counter Signature of the Supervisor :

Profile of teachers/Supervisors

Name	Designation	Discipline	Specimen Signature	Specimen Initial

General information's:

1. The log book (Daily Training Record) is a day to day record of the clinical and academic work done by the student.
2. The log book will be a pre-requisite for appearing in the final examination
3. This log book has to be maintained by all the students throughout the period of training
4. The student will obtain the log book from the course-coordinator immediately after joining.
5. The student will make the required entries in the logbook on the same day of the event and get it signed by the supervisor
6. It is the responsibility of the student to keep the logbook safe and secured
7. Entries in the log book will be in accordance with clinical rotation.

Objective of the training program

The aim of the training in DDS course is to guide the students to acquire updated knowledge on clinical subjects of dental surgery so it is expected that the students will be able

- Provide optimum care to the patients requiring dental service
- Guide junior doctors in dental profession to provide optimum care for their patients.
- Organize and work efficiently as a member of dental team at different levels
- Develop and maintain ethical and moral values
- Develop respect for national needs and expectations

The student should at the end of the training a candidate shall be able to:

1. Receive and assess the patients with common dental problems in our country by-

- a. Eliciting pertinent history.
- b. Performing correct physical examination.
- c. Making a provisional diagnosis.
- d. Determining the type of care required.

2. Manage the patient by-

- a. Starting emergency care.
- b. Requesting appropriate investigations.
- c. Establishing correct diagnosis basing on etiology.
- d. Performing correct treatment or referring for correct treatment competently.
- e. Improving functional needs as well as aesthetic outlooks within limits

- f. Satisfying the patient and giving him self confidence.
- g. Identifying the complication promptly and deal safely.
- h. Maintaining record of patients systematically.
- i. Seeking help from other colleagues.
- j. Planning research and publishing findings.
- k. Making the search of medical information and utilizing it.
- l. Appreciating the role of team member and organizing the whole team as a unit.
- m. Making effective communication with concerned in dealing situations.

Should be able to interpret:

1. X- rays
 - a. Intra oral periapical,
 - b. OPG,
 - c. Bitewings,
 - d. occlusal view,
 - e. Reverse towns view
 - f. Cephalogram , lateral and anther-posterior view
2. 3D CT scan
3. Routine investigation to assess health status of the patient

The objective of the training may be achieved through different modes like

- Patient consultation
- Lab work and practice work
- Assisting in different clinical procedure
- Academic sessions : Journal club, clinical meeting, case presentation session, case review session
- Lectures

- Seminars, conferences, workshops
- Tutorial
- Clinical work

Clinical Rotations:

Total duration: 24 months

Block	Discipline	Duration
1	Preventive and Children Dentistry	4 months
2	Conservative Dentistry & Endodontics	4 months
3	Prosthodontics	4 months
4	Oral & maxillofacial Surgery	4 months
5	Orthodontics	4 months
6	Medicine And Surgery	2 months + 2 Months

Level of Competence

Student should earn level three competences in all the procedures (Done independently)

Block 1: Preventive and Children Dentistry

1. Lectures attended

Supervisor.....

Date	Topic	Lecturer	Signature
	<u>1. Preventive Dentistry</u>		
	Prevention & control of periodontal diseases.		
	Oral Health Promotion		
	Prevention of dental trauma		
	Preventing the aging dentition & geriatric dental condition.		
	Prevention of dental handicap		
	Prevention of dental caries		
	Prevention of malocclusion, oral cancer, potentially malignant lesions.		
	<u>2. Dental Public Health</u>		
	Biostatistics		
	Dental epidemiology, Survey procedure & research methodology.		
	Dental manpower & ancillary personal.		
	Primary health care		

	3. <u>Children Dentistry</u>		
	Scope & Importance of Pedodontics		
	Face development, chronology & Morphology of primary & permanent teeth.		
	History, Diagnosis & treatment planning for child health.		
	Hereditary, Nutritional, Chromosomal & hormonal factors & communicative disorders in children.		
	Child psychology & Management. Patient anxiety control. Parent Counseling.		
	Occlusal development of primary & secondary dentition. Preventive & interceptive orthodontics.		
	The care of injuries to the anterior teeth of children.		
	Operative Dentistry in Children.		
	Pulpal treatment in Children.		
	Removal partial denture for the children.		
	Oral habits in Children.		
	Management of handicapped children radiology in children.		

3. Clinical Procedure:

Supervisor.....

(Scaling: Total: 30)

Sl. No	Date	Name of patient with age and sex	Registration number and date	Work Done	Signature of supervisor
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					

18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					

2. Polishing: (Total: 20)

Sl. no	Date	Name of patient with age and sex	Registration number and date	Work Done	Signature of supervisor
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

3. Periodontal Curettage: (Total: 20)

Sl. no	Date	Name of patient with age and sex	Registration number and date	Work Done	Signature of supervisor
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

4. Root Planning: (Total: 05)

Sl. no	Date	Name of patient with age and sex	Registration number and date	Work Done	Signature of supervisor
1					
2					
3					
4					
5					

5. Case presentation

Supervisor.....

Sl. no.	Date	Topic/ Article	Signature of supervisor

6. X ray interpretation:

Type of x- ray	Indication	diagnosis	Signature

BLOCK 2: Conservative Dentistry & Endodontics

1. Lectures attended

Supervisor.....

Date	Topic	Lecturer	Signature
	Relevant Anatomy of dental hard & soft tissues such as enamel, dentine, cementum, periodontium, pulp & periredicular tissues.		
	Etiology, diagnosis and management of dental caries.		
	Etiology, diagnosis and management of tooth wear such as abrasion, erosion, attrition and abfraction.		
	Etiology, diagnosis and management of tooth discoloration.		
	Pulpal and periredicular pathology		
	Classification of pulp and periapical diseases.		
	Management strategy of pediatric patients in aspect of child psychology and behavior with patient counseling.		
	Management of traumatic injury in primary dentition.		

2. Patient Examination and filling of case history sheet

Supervisor.....

Sl. no	Date	Name of patient with age and sex	Registration number and date	Diagnosis	Signature of supervisor
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

3. Clinical Procedure: Level 3

Supervisor.....

(Cavity preparation: 5 in each type)

		<u>Class I Cavity: (Total:5)</u>			
Sl. no	Date	Name of patient with age and sex	Registration number and date	Work Done	Signature of supervisor
1					
2					
3					
4					
5					
		<u>Class II Cavity (Total:5)</u>			
1					
2					
3					
4					
5					

		<u>Class III Cavity</u> <u>(Total:5)</u>			
1					
2					
3					
4					
5					
		<u>Class IV cavity (Total:5)</u>			
1					
2					
3					
4					
5					
		<u>Class V cavity (Total:5)</u>			
1					
2					
3					
4					
5					

		<u>Inlay Preparation</u>			
1					
2					
3					
		<u>Onlay</u>			
1					
2					
3					
		<u>Crown Preparation</u>			
1					
2					
3					

ENDODONTICS

		<u>Root Canal Treatment</u>			
Sl. no	Date	Name of patient with age and sex	Registration number and date	Work Done	Signature of supervisor
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

		<u>Pulp Capping</u>				
Sl. no	Date	Name of patient with age and sex	Registration number and date	Filling with		Signature of supervisor
1						
2						
3						
4						
5						
		<u>Pulpotomy</u>				
1						
2						
3						
4						
5						
		<u>Endodontic Surgery</u>				
1						
2						
3						

BLOCK 3: Prosthodontics

1. Lectures attended

Supervisor.....

Date	Topic	Lecturer	Signature
	Complete Denture Prosthodontics		
	Anatomy and physiology of edentulous mouth		
	Diagnosis and treatment planning for a completely edentulous mouth.		
	Oral aspects of systemic disease of prosthetic interest.		
	The problem of reduction of residual ridges.		
	Impression in complete denture prosthesis		
	Posterior palatal seal, principles and techniques.		
	Recording of mandibular movements and maxilla-mandibular relations in edentulous patients.		
	Partial Denture Prosthodontics		
	Fixed Prosthodontics		
	Maxillofacial Prosthodontics		
	Implants		
	TMDs and Occlusion		

2. Pre-Clinical Exercises:

1. Complete Denture Prosthetics:

S.N.	Exercise	Date	Signature
1.	Model preparation		
2.	Base preparation		
3.	Anatomical landmarks identifications		
4.	Relief areas identifications		
5.	Stress bearing areas identification		
6.	Special tray fabrication		
7.	Temporary base fabrication		
8.	Bite block fabrication		

2. Complete Denture Prosthetics (Arrangement of teeth):

S.N.	Exercises	Date	Signature
1.	Arrangement of maxillary anterior teeth		
2.	Arrangement of mandibular anterior teeth.		
3.	Arrangement of mandibular posterior teeth.		
4.	Arrangement of maxillary posterior teeth.		

3. Removable partial denture:

S.N.	Exercise	Date	Signature
1.	Identification of partial edentulous arch		
2.	Surveying		
3.	Designing of RPD		

4. Fixed Prosthodontics:

S.N.	Exercise	Date	Signature
1.	Tooth preparation		
2.	Die preparation		
3.	Wax up		
4.	Sprueing		
5.	Investment procedure		
6.	Casting		
7.	Metal finishing/ polishing		
8.	Metal-ceramic crown		
9.	All ceramic crown		
10.	3 units FPD		

5. TMJ Appliances

S.N.	Exercise	Date	Signature
1.	Articulation model on semi adjustable articulator		
2.	Wax pattern fabrication		
3.	Acrylic prosthesis		
4.	Finishing/ polishing prosthesis		

6. Implant Prosthesis:

S. N	Exercise	Date	Signature
1.	Implant parts identification		
2.	Fixture placement		
3.	Abutment fixation		

7. Complete Denture:

S.N.	Date	Name of patient	Reg. No	Age/sex	Work done	Signature of Supervisor
1.						
2.						
3.						

Immediate denture (ID):

S.N.	Date	Name	Reg. No	Age/sex	Work Done	Signature of Supervisor
1.						
2.						

10. Full Veneer Crown (All metal):

S.N.	Date	Name	Reg. No	Age/sex	Work Done	Signature of Supervisor
1.						
2.						
3.						
4.						
5.						

11. Full Veneer Crown(Metal- Ceramic):

S.N.	Date	Name	Reg. No	Age/sex	Work Done	Signature of Supervisor
1.						
2.						
3.						
4.						
5.						

Ceramic crown:

S.N.	Date	Name	Reg. No	Age/sex	Work Done	Signature of Supervisor
1.						
2.						

12. Partial- Veneer Crown:

S.N.	Date	Name	Reg. No	Age/sex	Work Done	Signature of Supervisor
1.						
2.						

Inlay/Onlay:

S.N.	Date	Name	Reg. No	Age/sex	Work Done	Signature of Supervisor
1.						
2.						
3.						
4.						
5.						

13. Application of tissue retraction cord:

S.N.	Date	Name	Reg. No	Age/s ex	Work Done	Signature of Supervisor
1.						
2.						
3.						
4.						
5.						

14. Maxillofacial Prostheses

S. N.	Date	Name	Reg. No	Age/s ex	Work Done	Signature of Supervisor
1.						
2.						
3.						
4.						
5.						
6.						

15. Occlusal appliances:

S.N.	Date	Name	Reg. No.	Age/sex	Work Done	Signature of Supervisor
1.						
2.						

16. Implant prosthesis:

S.N.	Date	Name	Reg. No.	Age/sex	Work Done	Signature of Supervisor
1.						

BLOCK: 4: Oral & Maxillofacial Surgery

Total duration : 04 months

Requirement of work:

- | | |
|--|--------------------|
| 1. Surgical Extraction – | 05 cases performed |
| 2. Transplantation – | 02 cases performed |
| 3. Dento-Alveolar Fracture - | 05 cases performed |
| 4. Arch bar Warring- | 05 cases performed |
| 5. Different type of interdental warring - | 05 cases performed |
| 6. Acrylic splint - | 01 cases performed |
| 7. Lateral compression plate and circumferential warring – | 05 cases performed |
| 8. Local anaesthesia | |
| a) Inferior alveolar block- | 10 cases performed |
| b) Gaw-Gat block- | 02 cases performed |
| c) Mental Block- | 05cases performed |
| d) Infra-Orbital block - | 05 cases performed |
| e) Palatal Block - | 05 cases performed |
| f) Infiltration- | 20cases performed |
| g) Extra Oral block: | |
| i. Auriculo-Temporal block- | 02 cases performed |

Procedures:---

- | | |
|-----------------------------|--------------------|
| 1. Flap Surgery: | |
| a) Apisectomy – | 03 cases performed |
| b) Retained root- | 05 cases performed |
| c) Complicated Extraction – | 05 cases performed |
| d) Periodontal Surgery - | 03 cases performed |
| e) Excision of torus - | 01 cases performed |
| 2. Small Cyst Surgery - | 05 cases performed |
| 3. Frenoplasty - | 05 cases performed |
| 4. Alveoloplasty - | 02 cases performed |
| 5. Biopsy – | 05 cases performed |
| 6. Abscess Drain – | 05 cases performed |

Time Schedule: (according to course curriculum):

<i>Morning Session</i>	5 hours	OPD <ul style="list-style-type: none"> • <i>History taking</i> • <i>Patients problem Analysis</i> • <i>Others</i> 	12 hours
<i>Class</i>	15 hours	Work performed	22 hours
<i>Seminar</i>	3 hours	Word Round	12 hours
<i>Journal Club</i>	3 hours	Demonstration	24 hours
<i>Basic</i>	8 Hours	O.T.	44 hours
<i>Director Honour</i>	8 hours		
	42 hours		114 hours

Each month = (6*26)156 hours

Section A: Case records (POMR) of the patients managed by the DDS Students in Oral & Maxillofacial Surgery:

Block/Schedule.....

Supervisor.....

SL. No.	Date	Name of patient with age & sex	Date of admission with hospital reg. number, Ward & Bed No	Diagnosis	Signature of supervisor
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					

Section C: OPD consultation

Block/Schedule.....

Supervisor.....

Date	Consultation	Diagnosis/Problem	NO	Signature of Supervisor
	1 st FU			
	1 st FU			

Section D: Emergency encountered

Block/Schedule.....

Supervisor.....

Sl. No.	Date	Name of the patients (age), ward, Bed PIN:	Problem/Diagnosis	outcome	Signature of the supervisor
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					

Section G: Presentation/attendance in seminars, symposium/workshops, conferences.

Block/Schedule.....

Supervisor.....

Date	Topic/article	Source/Re-source person		Signature of supervisor
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

Section K. Summary Records: PAY1

Events	Performed				Signature of the Year-manager1
	Block 1	Block 2	Block 3	Block 4	
A) Case records(POMR)					
B) Procedures					
C) OPD consultation					
D) Emergency encountered					
E) Journal club					
F) Case presentation in clinical meeting, grand & ward round					
G) Presentation/attendance in seminars, symposium/workshop, conferences					
H) Lectures attended					
I) Data Interpretations					

Section L. Summary Records: PAY2

Events	Performed				Signature of the Year-manager2
	Block 1	Block 2	Block 3	Block 4	
A) Case records					
B) Procedures					
C) Outdoor duty					
D) Emergency encountered					
E) Journal club					
F) Case presentation in clinical meeting, grand & ward round					
G) Presentation/attendance in seminars, symposium/workshop, conferences					
H) Lectures attended					
I) Data Interpretations					

Block 5 : Orthodontics

Lectures attended

Supervisor.....

Date	Topic	Lecturer	Grading	Signature
Basic Orthodontics :				
	Introduction to Orthodontics: -Definition of Orthodontics -History of Orthodontics - Branches of Orthodontics -Aim of Orthodontic treatment -Scope of Orthodontic -Limitations of Orthodontic treatment.			
	Prenatal Growth of Cranium, Facial & Oral Structure: -Prenatal growth phase -Prenatal growth proper -Development of the skull -The calvarias -The facial skeleton			
	Postnatal Growth of Cranio facial Complex: -The cranial vault -The naso maxillary complex			
	Development of Dentition: -Evolution -Theories of origin of mammalian teeth -Characteristics of human dentition -Prenatal development of dentition -Development of dentition from birth to complete deciduous dentition -The mixed dentition stage -The permanent dentition -Eruption -Dimensional changes in -the			

	<p>dental arches</p> <ul style="list-style-type: none"> -Developmental disturbances affecting the teeth -Conclusion 			
	<p>Occlusion in Orthodontics:</p> <ul style="list-style-type: none"> -Concepts of occlusion -Classification of occlusion -Centric occlusion & centric relation -Importance of centric relation in orthodontics -Andrews six keys to normal occlusion 			
	<p>Malocclusion:</p> <ul style="list-style-type: none"> -Definition of malocclusion -Angle's, Dewey's, Leischer's, Bennett's, Simon's classification of malocclusion -Individual tooth mal positions -Mal relation of dental arches -Skeletal malocclusion -Incisor classification 			
	<p>Etiology of Malocclusion: Classification</p> <ul style="list-style-type: none"> -White & Gardiner's -Salzmann's -Moyer's -Graber's -General & Local factors of malocclusion 			

	<p>Branches of Orthodontics treatment:</p> <ul style="list-style-type: none"> -Preventive Orthodontic: -Preventive measures undertaken -Space maintenance— -Different types of space maintainer- -Interceptive Orthodontic -Space regainance -Method of Gaining Space -Different types of interceptive orthodontics -Serial extraction -Interception of developing skeletal malocclusion -Interception of Class-II malocclusion -Interception of Class-III malocclusion -Corrective Orthodontics by removal, Fixed & Myo functional appliances -Surgical Orthodontics 			
	<p>Biology of tooth movement-</p> <ul style="list-style-type: none"> -Theory of tooth movement -Phase of tooth movement -Tissue changes in tooth movement -Biochemical control of tooth movement -Bone resorption & formation 			
	<p>Mechanics of tooth movement</p> <ul style="list-style-type: none"> -Types of forces -Types of tooth movement -Forces & tooth movement - Forces as vector 			
	<p>Maturity indicator.</p>			
	<p>Study of Growth & Growth prediction</p>			

Clinical and lab procedure:				
	-Orthodontic study model(Self) Impression, Landmark identification & Base construction -Parts -Ideal study model -Model analysis -Appliance construction			
	Diagnostic radiographs			
	Photographs related to Orthodontics with techniques			
	Cephalometric tracing & analysis			
	Formulation of data based diagnosis			
Problem based competence:				
	Diagnosis of patients problems -Essentials -Non essentials -Computerized			

▪ **Impression taking and model preparation**

Sl. No	Patient's name	Age	sex	Registration Number	Class of malocclusion	Signature

▪ **Model Analysis:**

No. of teeth	Name of teeth	Upper arch		Lower arch	
		Right (mm)	Left (mm)	Right (mm)	Left (mm)
1	Central incisor				
2	Lateral incisor				
3	Canine				
4	1st premolar				
5	2nd premolar				
6	1st molar				
Total Tooth Material					

ARCH FORM

	Upper arch	Lower arch
Basal arch Length		
Coronal arch Length		
Canine arch width		
Canine – coronal arch width		
1 st Bicuspid Basal arch width		
1 st Bicuspid Coronal arch width		

RELATION

<input type="checkbox"/> Anterior Ratio	:	Space Prediction /Discrepancy	
<input type="checkbox"/> Overall Ratio	:	mm	mm
<input type="checkbox"/> Over Jet	:	mm	mm
<input type="checkbox"/> Over Bite	:		
<input type="checkbox"/> Canine relationship	:		
<input type="checkbox"/> Molar relationship	:		
<input type="checkbox"/> Incisor relationship	:		

ARCH DISCREPANSY:

Upper arch	Lower arch
Arch perimeter – Total tooth material = =	Arch perimeter – Total tooth material = =

Section B : Model Analysis

Sl. No	Patient's name	Age	sex	Registration Number	Class of malocclusion	Signature

▪ **Photographs-Extra oral**

a) Frontal view (face)- close b) Frontal view Smiling c) Frontal view Zoom d) 3/4 th close Zoom e) 3/4 th smiling f) Profile g) Profile Intra Oral view									
h) Frontal i) Right lateral j) Left lateral k) Upper occlusal l) Lower occlusal m) over jet view									

	Good	average	poor		Good	average	poor
a				H			
b				I			
c				J			
d				K			
e				L			
f				M			

▪ **Section C – Clinical photography taking and case documentation**

Sl. No	Patient's name	Age	sex	Registration Number	Class of malocclusion	Grading	Signature

- **X- rays related to orthodontics**

Basics of x-ray with its risks

Planning of x-ray,

Indication of specific x-ray,

Identification of normal structures,

Identification of abnormalities and

Formulating of treatment plans.

Required x- rays are:

a. intra oral periapical,

b. OPG,

c. Bitewings,

d. occlusal view,

e. Reverse towns view

f. Hand wrist radiograph interpretation for maturity indication

g. Cephalogram , lateral and antero-posterior view

3D CT scan

▪ **Section D: X- rays related to orthodontics**

Sl. No	Patient's name	Age	sex	Registration Number	Type of X-ray	Signature

• **X ray interpretation:**

Type of x- ray	Indication	diagnosis	Grading	Signature

▪ **Section E : Cephalometric X- ray and analysis**

- Basics of Cephalometric x -ray,
- Technique of tracing
- Different methods of Analysis
- Implication of different analysis in practical field
- Visual treatment object

No. of Cephalograms	Types of Cephalogram	Type of Analysis	Main diagnosis in Light of cephalogram	Remarks

▪ **Section F: :Framing of diagnosis and probable treatment plan**

After analyzing the complete diagnostic protocol the trainee should be able to diagnose the problems according to priority. He should be able to predict probable treatment plans with merits and demerits of each.

Number of patients	Diagnosis	Probable treatment plan	Remarks

▪ **Section G: Exercise work**

Job Done	No	Approval	Signature		
Adam' crib					
Labial Bow					
Base plate					
Upper Hawley Retainer					
Lower Hawley Retainer					
Upper Begg's Retainer					
Lower Begg's Retainer					
Upper Removable appliance to procline upper central incisors					
S.S Buccal spring					
Palatal finger spring					

Section H: Lectures attended

Block.....

Supervisor.....

Date	Topic	Lecture	Signature

Section I: Case presentation

Block.....

Supervisor.....

Sl. No.	Date	Topic/ Article	Signature of supervisor

Section K: Presentation in seminars, symposium/ workshop, Conference

Block.....

Supervisor.....

Sl. no	Date	Topic/Article	Source/ re-source person	Signature of supervisor

Case presentation

Block.....

Supervisor.....

Sl. no.	Date	Topic/ Article	Signature of supervisor

Presentation in seminars, symposium/ workshop, Conference

Block.....

Supervisor.....

Sl. no	Date	Topic/Article	Source/ re-source person	Signature of supervisor

Leave Record

From	To	No. of days	Reason	Supervisor's signature

Summary Sheets

i) Summary of Patient Management Log:

Period:

Sl. No.	Events/ Tasks	Minimum requisite number for the training period	Number performed
1	Patients' case log(In Patient)	30	
2	Patients' case log(out Patient)	20	
3	Patients' case log(Emergency)	10	

ii) Summary of the Academic Activities:

Period:

Sl. No.	Events/ Tasks	Minimum requisite number/% for the training period	Number / % performed
1	Lectures attended	75% of schedule lecture	
2	Tutorials/small group teaching attended	75% of the schedule	
3	Journal club presentation	5	
4	Grand round/ clinical meeting presentations	50	

iii) Summary of Practical Procedures:

Period:

Investigation/ Procedures	Minimum number to be done during the training period	Total Number Done
a. Conservative Dentistry		
1. Operative Dentistry:	5	
A. Cavity preparation	3	
B. Inlay preparation	3	
C. Onlay	5	
D. Crown preparation		
2. Endodontics:		
A. Root canal Treatment	10	
B. Pulp Capping	5	
C. Pulpotomy	5	
D. Endo Surgery	3	
b. Orthodontics		
A. Impression Taking	5	
B. Model preparation	5	
C. OPG analysis	5	
D. Cephalometry Analysis	6	
E. Wire bending	25	
F. Soldering	10	
G. Removable Acrylic plate	10	
c. Oral & Maxillofacial Surgery		
A. Simple Extraction	20	
B. Surgical extraction	5	
C. Biopsy	5	
D. Dentofacial fracture management	3	
E. Arch bar wiring	3	
F. Local anaesthesia procedure	5	

G. Suture	5	
H. Flap design	5	
I. Radiological analysis	5	
J. C.T. Scan analysis	3	
d. Prosthodontics		
A. Impression taking	5	
B. Model preparation	6	
C. Complete denture	3	
D. RPD	10	
E. Immediate Denture	2	
F. Crown preparation	15	
G. Inlay/ Onlay	5	
H. Maxillofacial prosthesis	6	
I. Occlusal stabilizing appliance	2	
J. Single tooth Implant	1	
K. Implant supported FPD (Observation)	1	
e. Periodontology		
A. Scaling	30	
B. Polishing	20	
C. Periodontal Curettage	20	
D. Root planning	5	

Trainee's signature and Date.....

Trainee's Name.....

Certification of satisfactory completion of log book

I to the best of my knowledge, certify that,

DR.....

Has satisfactorily completed this logbook as required by the curriculum.

Signature of the Course coordinator

Name :

Discipline :

Date :



Diploma trainee's Block progress report

Name of the trainee :

Session :

Name of the course :

Reg. No:

Name of the institute :

Period of block :

Performance	Poor	Satisfactory	Good	Excellent
Written*				
Clinical- Practical*				
Oral*				
Attendance*				
Attitude				

* Poor: <50%, Satisfactory: \geq 50-60%, Good: >60-75%, Excellent : >75%

Note: "Poor" grade in more than two performance during a particular block means deficient training and also cause disqualification for appearing in the final examination unless training in particular block is complete.

Signature:
Head of the Department
(Seal)