



**CHILDREN'S EDUCATION SOCIETY (Regd.)**

**THE OXFORD DENTAL COLLEGE**

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Bommanahalli, Hosur Road, Bangalore - 560 068.

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**Geotagged photographs of the objective methods used like OSCE/OSPE**

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**Dean and Director**

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**Oral Medicine & Radiology**







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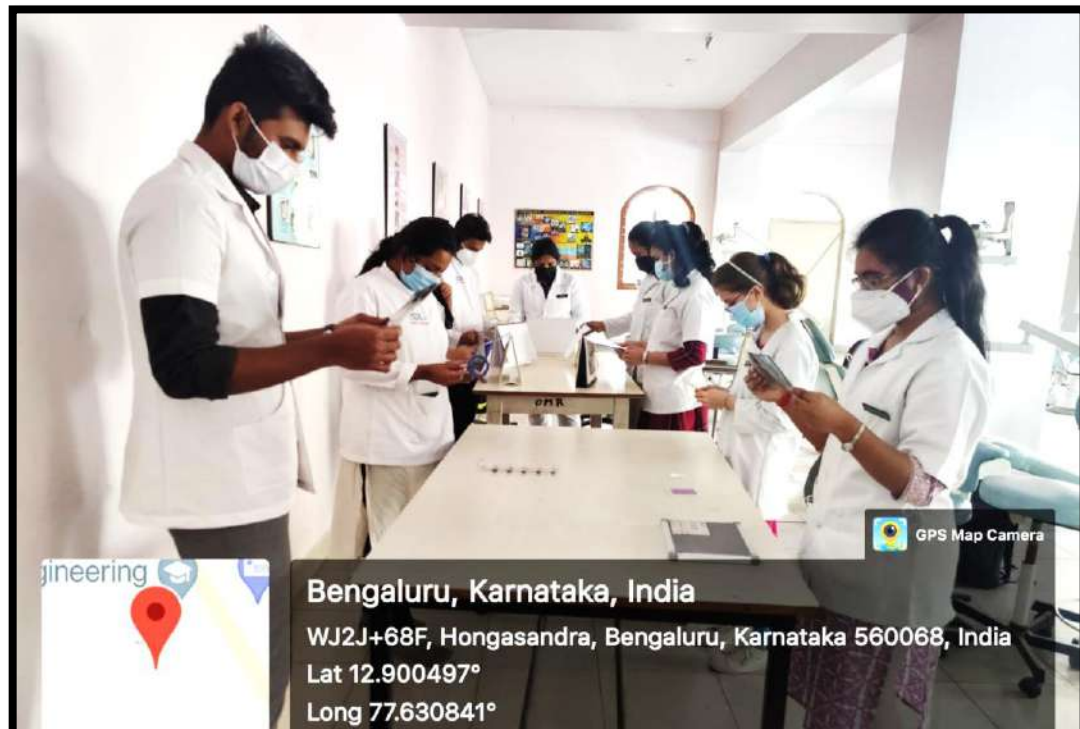
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**Internal assessment through viva voce**



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**Internal assessment through class tests**



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**Quiz competition**



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**Practical Exam**





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**Clinical demonstration of the subject**



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Seminar presentation



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**Conservative Dentistry & Endodontics**







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**Student evaluation- OSPE**



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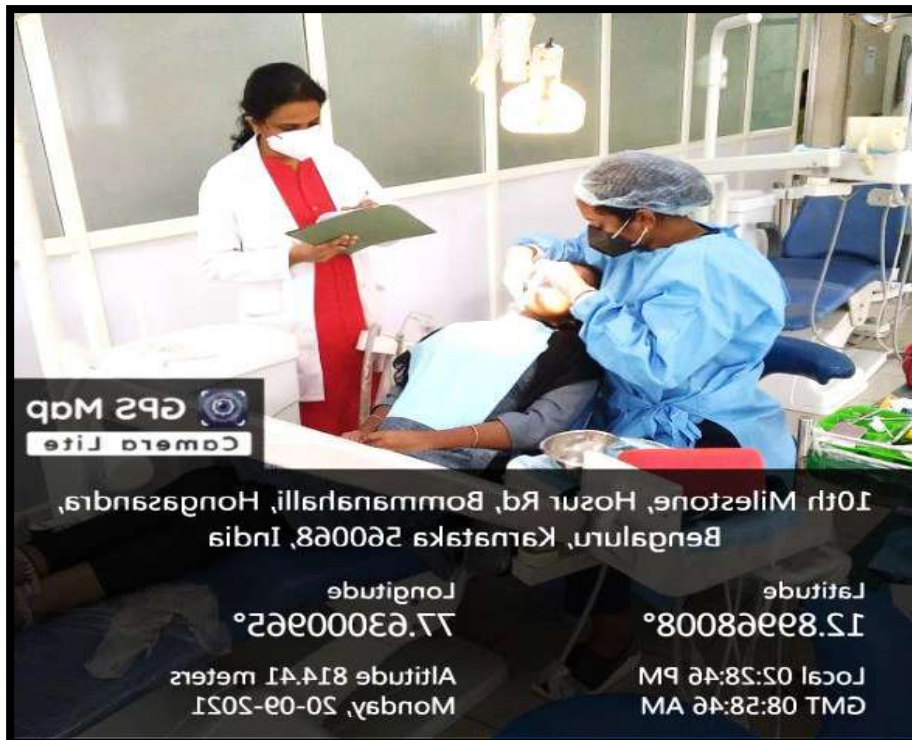
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**Student evaluation- OSCE**



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**Evaluation form – UG students**

**Class I Cavity Preparation Evaluation**

S.No	Points to be noted	Self Assessment	Observers Assessment
1	Smooth flowing outline without sharp line angles		
2	Faciolingual width of the preparation		
3	Maintenance of cuspal integrity without undermining		
4	Integrity of the marginal ridge		
5	Depth of the preparation		
6	Smoothness of the pulpal floor		
7	Angulation of the facial wall		
8	Angulation of the lingual wall		
9	Angulation of the mesial wall		
10	Angulation of the distal wall		
11	Finishing of the walls		
12	Cavosurface margins		





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No	Points to be noted	Self Assessment	Observers Assessment
1	If the applied cavity base on the pulpal floor is smooth and continuous? Yes-1 No-0		
2	After giving cavity base if there is adequate space for placement of amalgam Yes-1 No-0		
3	If there is any excess cement on any part of the cavity other than recommended? Yes-- -2 (minus) If you improve upon your minor mistakes within 5 minutes +1 mark In case of repetition of the cavity base, if you complete the cavity base in 10 minutes- +2 marks		

**Evaluation of Dental Amalgam filling and Carving**

No	Points to be noted	Self Assessment	Observers Assessment
1	Surface characteristics of carved amalgam. (smooth and shiny-1-grainy, black-0, mirror like reflection - 0)		
2	Reproduction of anatomic details like cuspal ridges, triangular ridges and grooves . Yes-1 No -0		
3	Adaptation of amalgam to cavosurface margins. Well adapted -1 No -0		
4	Any under filling/ over carving Overfilling/under carving Yes - 0 No - 1		



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### **Class II Cavity Preparation Evaluation**

S.No	Points to be noted	Self Assessment	Observers Assessment
1	Smooth flowing outline without sharp line angles		
2	Faciolingual width of the preparation		
3	Maintenance of cuspal integrity without undermining		
4	Integrity of the marginal ridge		
5	Depth of the preparation		
6	Smoothness of the pulpal floor		
7	Angulation of the facial wall		
8	Angulation of the lingual wall		
9	Angulation of the mesial wall		
10	Angulation of the distal wall		
11	Faciolingual width of the isthmus		
12	Placement of the proximal walls: <ul style="list-style-type: none"> <li>• Occlusal convergence</li> <li>• Proximal flare</li> <li>• Clearance between the wall and adjacent tooth.</li> </ul>		
13	Placement of axial walls in terms of <ul style="list-style-type: none"> <li>• Location (at the isthmus-0) (inside the isthmus-0) (outside the isthmus- 1)</li> <li>• Design</li> </ul>		

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	Points to be noted	Self Assessment	Observers Assessment
41	Axiopulpal line angle		
42	Placement of the cervical floor in terms of <ul style="list-style-type: none"> <li>• Location (at contact area -0) (above contact area -0) (below contact area -1)</li> <li>• Nature/Design</li> <li>• Width</li> </ul>		
43	Finishing of the pulpal floor and relation of the pulpal floor with the cervical floor		
44	Final proximal cavosurface design		
45	S-curve( if applicable)		
46	Final finishing of line angles and point angles		
47	Any complications arised <ul style="list-style-type: none"> <li>• Weakening of the opposite marginal ridge</li> <li>• Loss of cuspal integrity</li> </ul>		





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#### Evaluation of Cavity Base in a Class II Cavity For Amalgam

S.No	Points to be noted	Self Assessment	Observers Assessment
1	If the applied cavity base on the pulpal floor and axial wall is smooth and continuous? Yes-1 No-0		
2	After giving cavity base if there is adequate space for placement of amalgam Yes-1 No-0		
3	If there is any excess cement on any part of the cavity other than recommended? Yes--2 (minus) If you improve upon your minor mistakes within 5 minutes +1 mark In case of repetition of the cavity base, if you complete the cavity base in 10 minutes- +2 marks		

#### Evaluation of Matricing and wedge placement

S.No	Points to be noted	Self Assessment	Observers Assessment
1	If the selection of matrix system is adequate? Yes-1 No- 0		
2	If the selection of wedge is adequate? Yes- 1 No- 0		
3	If the placement of wedge is adequate? Yes- 1 No - 0		



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**Evaluation of Dental Amalgam Filling and Carving**

Sl. No.	Points to be noted	Self Assessment	Observers Assessment
1.	Surface characteristics of carved amalgam. (smooth and shiny-I grainy, black- II, mirror like reflection - 0)		
2.	Reproduction of anatomic details like cuspal ridges, triangular ridges and grooves. Yes - 1 No - 0		
3.	Adaptation of amalgam to cavosurface margins . Well adapted -1 No - 0		
4.	Any under filling/over carving Overfilling/under carving Yes - 0 No - 1		
5.	Marginal ridge integrity Yes - 1 No - 0		

**Evaluation of root canal treatment on anterior teeth**

Grading: Adequate-1 Inadequate-2

Sl. No.	Points to be noted	Self Assessment	Observers Assessment
1.	Administration of local anesthesia		
2.	Rubber dam placement		
3.	Access opening: • Outline form has completely removed dental caries/infected dentin • Outline form is conservative with a straight line access • Removal of lingual shoulder		
4.	Working length determination: • Ingle's method of determination		



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5	5. Cleaning and shaping: <ul style="list-style-type: none"> <li>Initial apical file</li> <li>Step back technique with frequent recapitulation and irrigation</li> </ul>		
6	Obturation <ul style="list-style-type: none"> <li>Master cone selection</li> <li>Clinical assessment(tug-back)</li> <li>Radiographic assessment</li> <li>Sealer placement</li> <li>Lateral condensation technique</li> <li>Post obturation IOPA</li> </ul>		
7	• Post endodontic restoration		

### Evaluation of Anterior Composite restorations

S.No	Points to be noted	Self Assessment	Observers Assessment
1	Shade selection		
2	Tooth preparation Yes- 1 No - 0		
3	Rubber dam placement Yes -1 No - 0		
4	Etching Yes - 0 No - 1		
5	Bonding and restoration		
6	Finishing and polishing		

### Criteria for the assessment below average

1- average

2 -good

3 - very good

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**Evaluation of Class I Compound Cavity Preparation Scores: Adequate-1**

**Inadequate-2**

S.No	Points to be noted	Self Assessment	Observers Assessment
1	Final outline form <ul style="list-style-type: none"> <li>• Out line form has completely removed dental caries/infected dentin</li> <li>• Outline form is conservative, devoid of stress bearing areas and unsupported enamel margins</li> <li>• It is a modified box that is self retentive</li> <li>• Outline form of slot/step has not unnecessarily damaged the cusps</li> <li>• When occlusally viewed there is a desirable balance between width of the slot and isthmus.</li> </ul>		
2	Placement of the mesial/distal walls : (The walls are straight unlike in Class II cavity where they are occlusally convergent). Yes-I; No-0		
3	Placement of axial walls in terms of <ul style="list-style-type: none"> <li>• Location (at the isthmus-0) (inside the isthmus-0) (outside the isthmus- 1 )</li> <li>• Design</li> </ul>		
4	Axiopulpal line angle		
5	Placement of the cervical floor in terms of <ul style="list-style-type: none"> <li>• Nature/Design</li> <li>• Width</li> </ul>		
6	Finishing of the pulpal floor and relation of the pulpal floor with the cervical floor		
7	Final cavosurface design of walls of slot/step		
8	Final finishing of line angles and point angles		
9	Any complications arised <ul style="list-style-type: none"> <li>• Weakening of the opposite marginal ridge</li> <li>• Loss of cuspal integrity</li> </ul>		



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**Evaluation of Class II MOD Cavity Preparation**

S.No	Points to be noted	Self Assessment	Observers Assessment
1	Faciolingual width of the isthmus		
2	Placement of the proximal walls: <ul style="list-style-type: none"> <li>• Occlusal convergence</li> <li>• Proximal flare</li> <li>• Clearance between the wall and adjacent tooth.</li> </ul>		
3	Placement of the proximal walls: <ul style="list-style-type: none"> <li>• Occlusal convergence</li> <li>• Proximal flare</li> <li>• Clearance between the wall and adjacent</li> </ul>		
4	Axiopulpal line angle		
5	Placement of the cervical floor in terms of <ul style="list-style-type: none"> <li>• Location (at contact area -0) (above contact area -0) (below contact area -1)</li> <li>• Nature/Design</li> <li>• Width</li> </ul>		
6	Finishing of the pulpal floor and relation of the pulpal floor with the cervical floor		
7	Final proximal cavosurface design		
8	S-curve(if applicable)		
9	Final finishing of line angles and point angles		
10	Any complications arised <ul style="list-style-type: none"> <li>• Weakening of the opposite marginal ridge</li> <li>• Loss of cuspal integrity</li> </ul>		

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**Evaluation of Dental Amalgam Filling and Carving in**

**Class 1 Compound Cavity**

S.No	Points to be noted	Self Assessment	Observers Assessment
1	Surface characteristics of carved amalgam.(smooth and shiny-1 grainy, black-0,mirror like reflection - 0)		
2	Reproduction of anatomic details like cuspal ridges, triangular ridges and grooves including buccal/palatal/lingual surface contours, pits & fissure anatomy for the respective extension. Yes-1 No -0		
3	Adaptation of amalgam to cavosurface margins. Well adapted -1 No -0		
4	Any under filling/over carving Overfilling/under carving Yes -0 No -1		





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**Realization of Cavity Base and Application of Matrix Band Retainer and wedge in MOD cavity in Amalgam**

S.No	Points to be noted	Self Assessment	Observers Assessment
1	If the applied cavity base on the pulpal floor, axial wall and axiopulpal line angle is smooth, continuous with round axio pulpal line angle? Yes-2 No-0		
2	After giving cavity base if there is adequate space for placement of amalgam in respect of occlusal as well as slot/step component of the cavity? Yes-2 No-0		
3	If there is any excess cement on any part of the cavity other than recommended? Yes-- -2 (minus) If you improve upon your minor mistakes within 5 minutes +1 mark In case of repetition of the cavity base, if you complete the cavity base in 10 minutes- +2 marks		
4	If the applied matrix has perfectly adapted the band Yes-1 No-0		
5	Height of the matrix band. (1mm above adjacent marginal ridge and 1 mm below cervical margin-1 Too long - 0 Too short - 0)		
6	If the contour of the matrix band is corresponding to the contour of the missing wall. Yes -1 No-0		
7	If the matrix band has adapted to the mesial/distal cavosurface margins and cervical margins? Yes-2 No-0		
8	Shape, size of the wedges if corresponding to the shape, size of the embrasures? Yes-1 No-0		
9	When the wedges are placed they should occupy the gingival embrasure fully and improve the adaptability of the matrix band effectively to the cervical cavosurface margin and pass through and through the embrasure from the buccal to lingual embrasure or vice versa? Yes-2 No-0		



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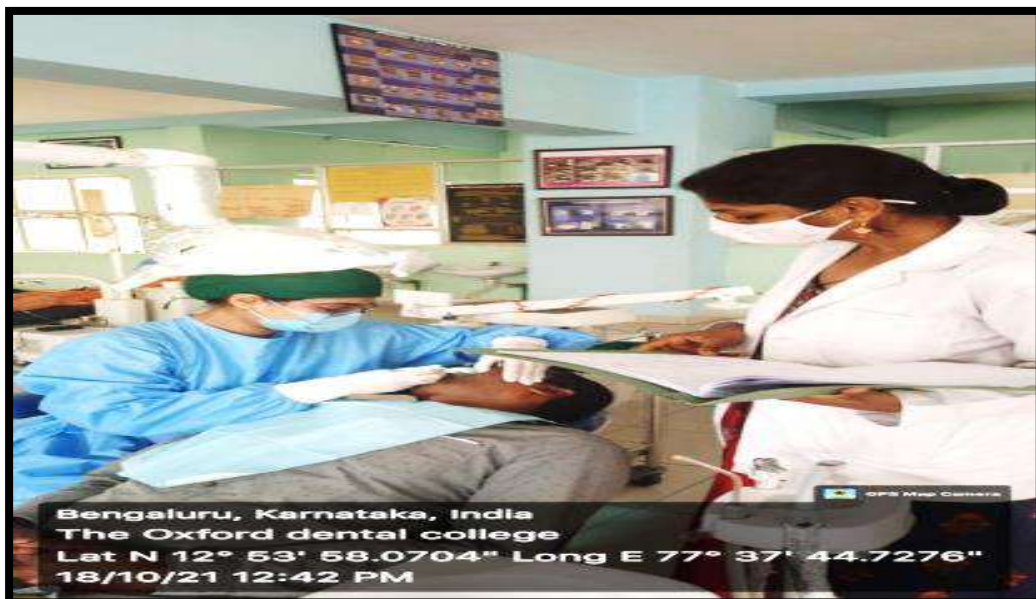
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## Periodontics

### OSPE



### Technique for Anesthesia



### Surgical ICAL technique





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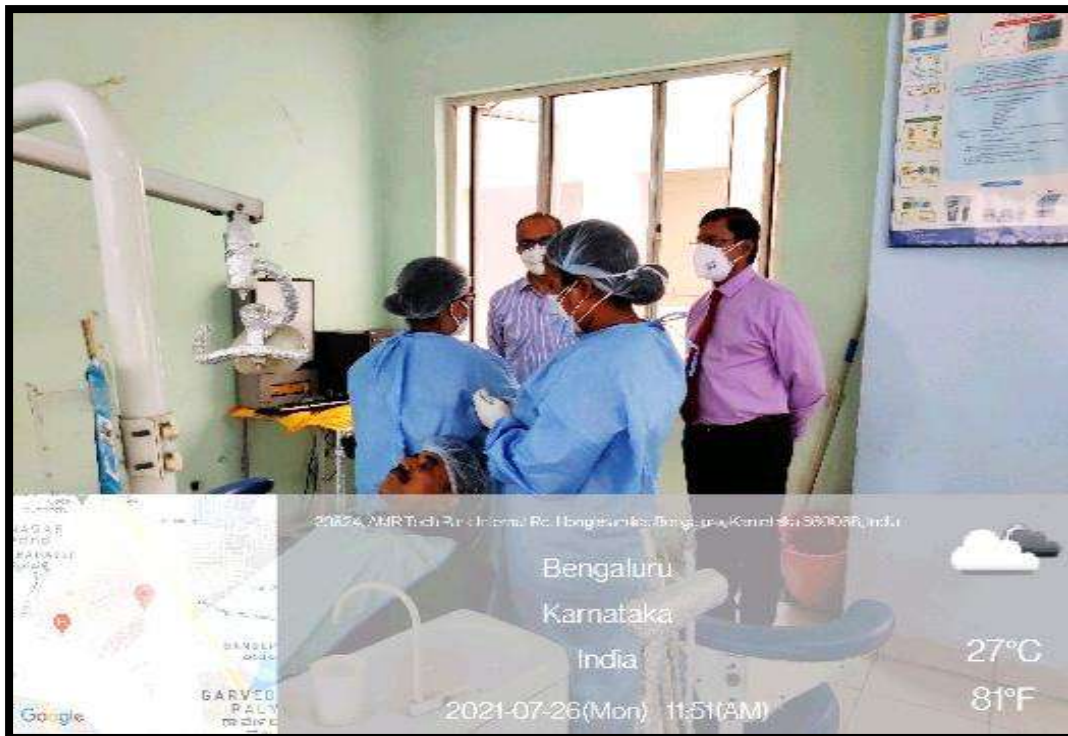
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### Case presentation







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**Spotters**



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**Prosthodontics and Crown & Bridge**







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Bengaluru  
Bangalore Urban  
Karnataka



26 Oct 2021 1:05:36 pm  
National Highway 44  
Hongasandra  
Bengaluru  
Bangalore Urban  
Karnataka





**CHILDREN'S EDUCATION SOCIETY (Regd.)**

**THE OXFORD DENTAL COLLEGE**

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Bommanahalli, Hosur Road, Bangalore – 560 068.

Ph: 080-61754680 Fax : 080 – 61754693E-mail:deandirectortodc@gmail.com

Website: www.theoxford.edu

### Orthodontics & Dentofacial Orthopedics

#### Demonstration of op patient check up



#### Seminar presentation by students



#### Group discussion



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**Record correction**





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**Demonstration of Basic wire bending exercises**





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### **Pediatric and Preventive Dentistry**



**Demonstration of topical Fluoride Gel Application**



**Demonstration of Cavity Preparation**



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**Seminar Presentation**



**Record Correction**





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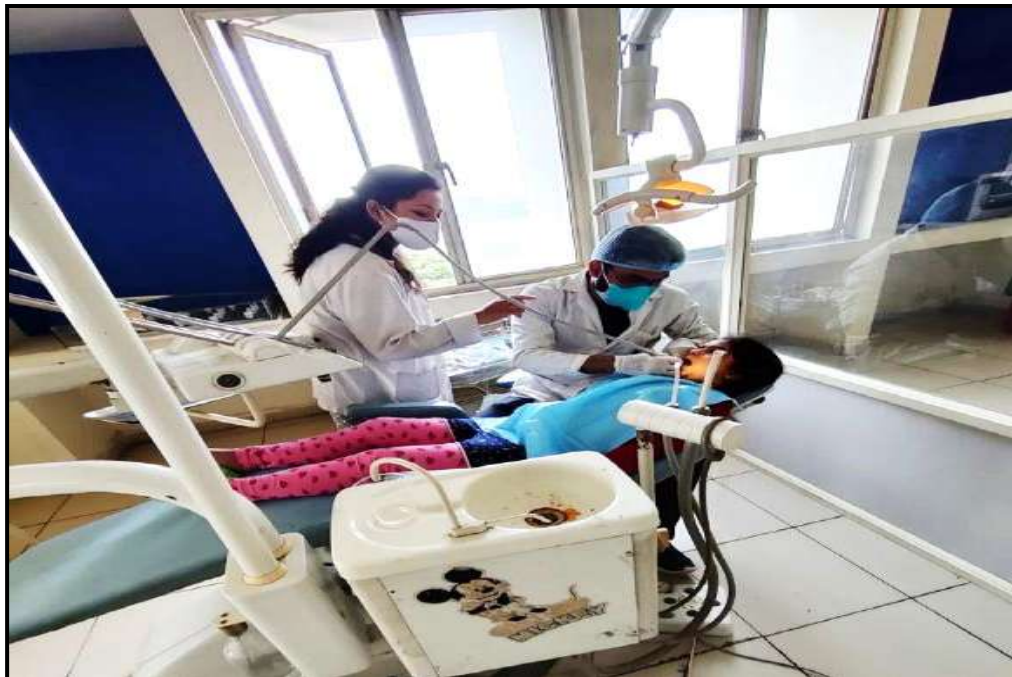
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**Project Submission**



**Clinical Monitoring**





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**Observing the Presentation**



Bengaluru, Karnataka, India

6/9, 1st Crossm Begur Rd, Hongasandra, Bengaluru, Karnataka 560068, India

Lat N 12° 54' 3.1032"

Long E 77° 37' 48.4752"

24/03/21 12:32 PM

**Group Discussion**



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**Interaction with Patients**





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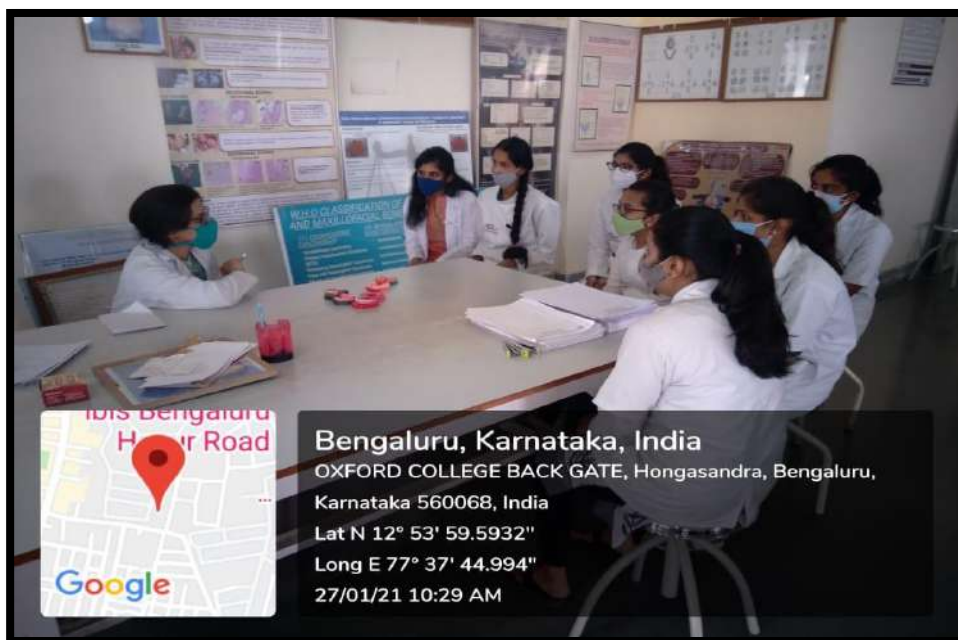
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### Oral Pathology



**Demonstration of Tooth carving**



**Demonstration of Identification of spotters**





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**Students Carving teeth on wax block**



**Seminar presentation by Student**



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**Seminar presentation by Student**



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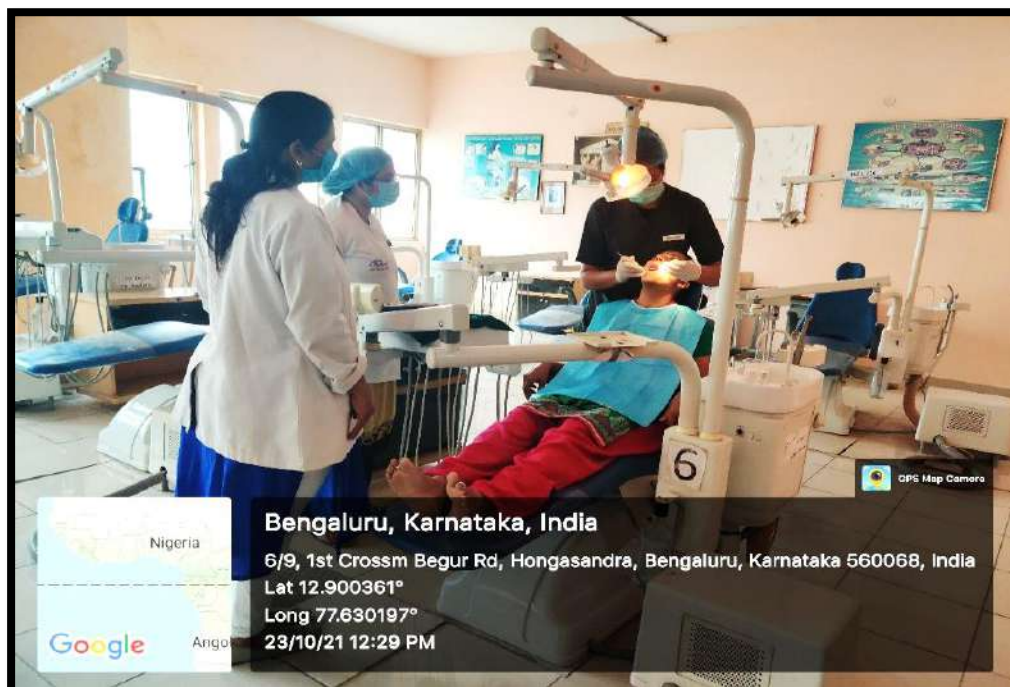
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### Public Health Dentistry



### Clinical case history recording - Demonstration of Cavity Preparation



### Demonstration of clinical procedure of topical fluoride application





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Reparation of oral health education material

Dean and Director  
The Oxford Dental College, Bommanahalli  
Hosur Road Bengaluru - 560 068