



MAHATMA GANDHI MISSION'S DENTAL COLLEGE & HOSPITAL
Junction of NH-4 and Sion Panvel Expressway, Sector-18, Kamothe, Navi Mumbai- 410 209

DEPARTMENT OF CONSERVATIVE DENTISTRY

Cons outward no. /2026

Date: 05/1/2026

CIRCULAR

The Department of Conservative Dentistry and Endodontics, MGM Dental College & Hospital, Kamothe, Navi Mumbai is organizing a Professional Development program ie lecture and live demonstration on Guided Endodontics with hands on. The details of the program are mentioned below:

- Title: "Guided Endodontics"
- Speaker: Dr. Akshayraj Langaliya & Dr. Vijay K Asrani
- Date: 17th January 2026
- Time: Inauguration and registration- 9:00 am to 10:00 am
Lecture and live demo- 10:00am to 4:00 pm
- Venue for Lecture: - Media lab, 6th floor, MGM Dental College,
Kamothe. Navi Mumbai.
- Venue for Live demonstration - Media lab, 6th floor, MGM Dental College,
Kamothe. Navi Mumbai.
- Lecture and Demonstration: 1500/-
- Program agenda: Lecture on Guided Endodontics and its clinical applications, workflow and case insights.
- Target Audience- Post-graduate students and Faculty.


5/1/2026
Head of Department
Professor & H. O. D.
Dept. of Conservative Dentistry
MGM's Dental College & Hospital
Kamothe, Navi Mumbai - 410 209


Dean
Dean
**M.G.M. Dental College and Hospital,
Kamothe, Navi Mumbai 410 209.**



MGM Dental College and Hospital,
Kamothe, Navi Mumbai
(Accredited By NAAC With "A++" Grade)
Department of Conservative Dentistry and
Endodontics



SPEAKERS

GUIDED ENDODONTICS

STATE-LEVEL PROFESSIONAL DEVELOPMENT PROGRAM

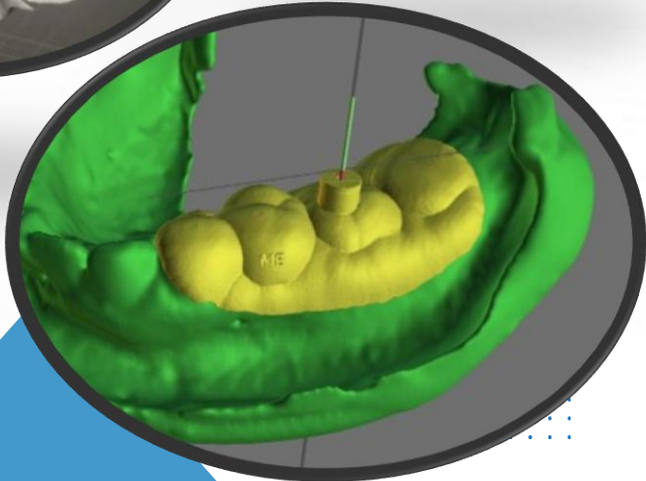
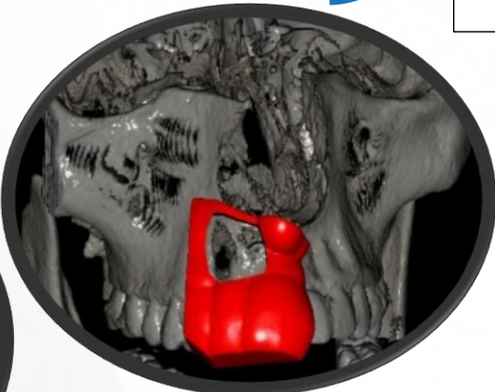
17TH JANUARY 2026 (9:00AM- 5:00PM)



COURSE DETAILS

- Lecture and live demonstration on Guided Endodontics-rationale and clinical application, case insights.
- Plan the digital workflow and fabricate 3D guides for the process using Bluesky Bio Software.

DR. AKSHAYRAJ LANGALIYA
BDS, MDS (Conservative Endodontics and Dentistry, Aesthetic Dentistry)
PGDHHM (Post Graduate Diploma in Hospital and Management)
PhD submitted



DR. VIJAY ASRANI
BDS, MDS (Oral Medicine & Radiology)
PhD Fellow
Orofacial Pain & TMJ Specialist
Maxillofacial Radiology & Digital
Planning Expert

PROGRAM DETAILS

Participants will receive a live Demonstration on Digital workflow and 3D Guide fabrication.

Target Audience

Post- Graduate students and Faculty

No of participants: 30

Participants to get a gaming laptop

VENUE:

**MEDIA LAB, 6TH FLOOR, MGM DENTAL COLLEGE,
KAMOTHE, NAVI MUMBAI.**

8 : 30 AM - 9 : 00 AM

Registration and Opening remarks

9 : 00 AM - 12 : 30 PM

Lecture on Introduction Workflow

Case discussions

Question and Answer session

12:30 PM – 01:00 PM

LUNCH BREAK

01 : 00 PM - 5 : 00 PM

Live demonstration

Hands- on

Question and Answer session

Registration fee- 1500/-

Contact -

Dr. Shreshtha Mukherjee (8867598889)

Dr. Manasi Surwade (9699374343)

RESOURCE PERSON

Dr. Sumanthini M. V (Head of Department)

Dr. Anuradha Patil (Professor)

Dr. Shreshtha Mukherjee

Dr. Manasi Surwade



MAHATMA GANDHI MISSION'S DENTAL COLLEGE & HOSPITAL

Accredited by NAAC with "A⁺⁺" Grade
Plot No. 1 & 2 Sector-01 (Old 18 & 19),
Kamothe, Navi Mumbai- 410209
E-Mail ID: mgmdch@mgmmumbai.ac.in



A State Level Professional Development Program

Title of the Program: Guided Endodontics	Date Conducted: 17 th January, 2026
Organizing Department: Conservative Dentistry and Endodontics	Resource Person: Dr. Sumanthini MV Dr. Anuradha Patil Dr. Shreshtha Mukherjee Dr. Manasi Surwade
Audience: Faculty, Postgraduate Students	Speaker: Dr. Akshayraj Langaliya Dr. Vijay Asrani

- **Goal:**

- Orientation to Guided Endodontics in Dentistry- Clinical Applications, Workflow & Case Insights.
- Understanding the rationale & evolution of Guided Endodontics

- **Description:**

- Department of Conservative Dentistry and Endodontics, MGM Dental College and Hospital, Kamothe, Navi Mumbai conducted a professional development program on Guided Endodontics for Faculty and Postgraduate students.
- The attendees were educated about the basics of Guided Endodontics, Digital planning workflow & 3D guide fabrication.
- The attendees were demonstrated various clinical cases wherein Guided Endodontics was used to plan out the dental procedure. The outcomes and limitations were discussed as well.
- A workshop was conducted the attendees were demonstrated about how to plan the procedure on 3-D printed models using the dental software in the Skill lab, MGMDCH.

- **Application:**

- Complex endodontic cases such as calcified canals where Guided Endodontics is required to plan and execute the dental procedure.



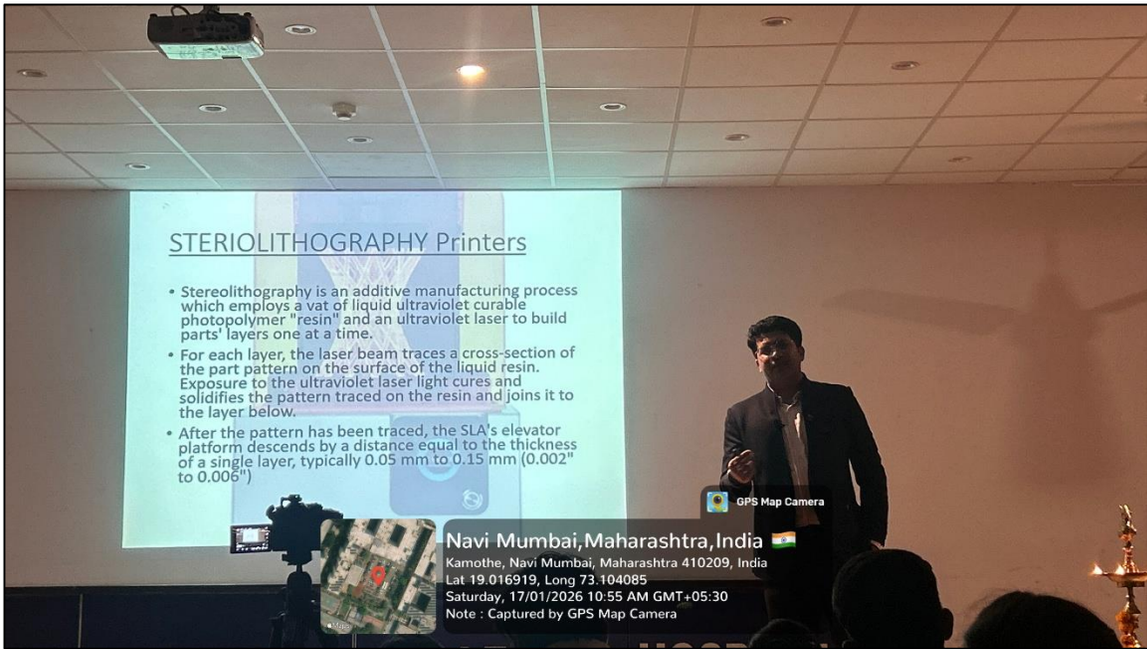
Felicitation of speaker (Dr.Vijay) by Dr. Anuradha Patil and Dr. Ravindranath V.K



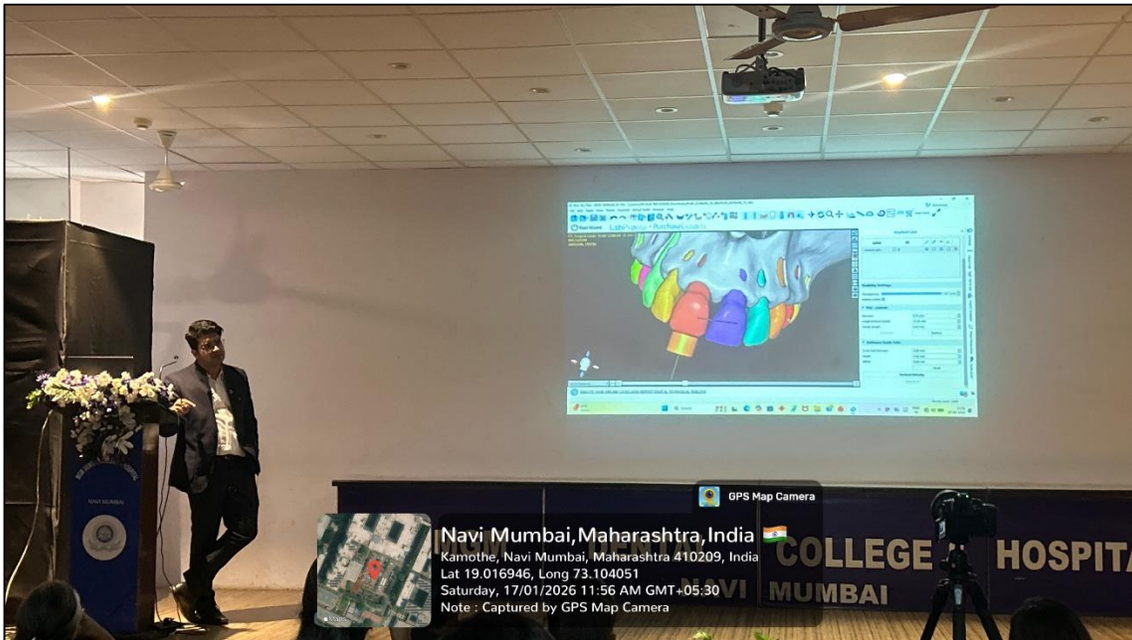
Lecture on Guided Endodontics by speaker- Dr. Akshayraj



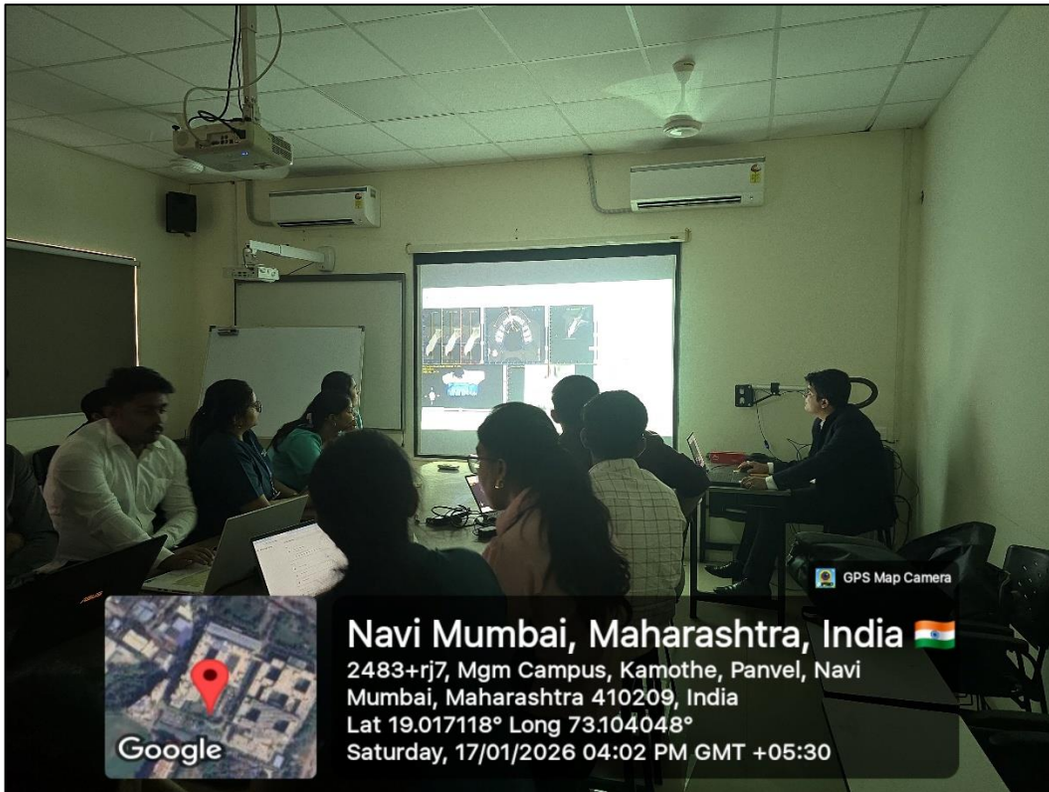
Lecture on Guided Endodontics by speaker- Dr. Akshayraj



Lecture on Guided Endodontics by speaker- Dr. Vijay



Demonstration of clinical cases to the participants and faculty



Demonstration on how to use the software on 3-D printed models to the postgraduates and faculty by the speaker



Photograph of the participants who attended the program

CERTIFICATE TEMPLATES



Certificate template presented to speaker



Certificate template presented to participants



Certificate template awarded to Resource Person



MAHATMA GANDHI MISSION'S DENTAL COLLEGE & HOSPITAL

Accredited by NAAC with "A" Grade
Plot No. 1 & 2 Sector-01 (Old 18 & 19),
Kamothe, Navi Mumbai- 410209
E-Mail ID: mgmdch@mgmmumbai.ac.in



List of Participants

<u>Sr no.</u>	<u>Name</u>
1.	Dr. Sumanthini M. V
2.	Dr. Anuradha Patil
3.	Dr. Divya naik
4.	Dr. Antara Ghosh
5.	Dr. Jimish Shah
6.	Dr. Tanvi Satpute
7.	Dr. Shreshtha Mukherjee
8.	Dr. Manasi Surwade
9.	Dr. Dipooja Patil
10.	Dr. Anamika Sinha
11.	Dr. Nisha Dalal
12.	Dr. Priyanka Sharma
13.	Dr. Prashant Bhasge
14.	Dr. Rohida Sunny
15.	Dr. Shailesh Kendre
16.	Dr. Priyal Vartak
17.	Dr. Mugdha Shah
18.	Dr. Rushikesh Tapdiya
19.	Dr. Apoorva Thakoor
20.	Dr. Rutuja Ghodke
21.	Dr. Arti Ogale
22.	Dr. Ishita Shimpi
23.	Dr. Nikita Chandratre
24.	Dr. Akshita Jhawar
25.	Dr. Aakanksha Mane
26.	Dr. Parvati Halgeri

