

MAHATMA GANDHI MISSION'S DENTAL COLLEGE & HOSPITAL Accredited by NAAC with "A++" Grade Junction of NH-4 and Sion Panvel Expressway, Sector-1, Kamothe, Navi Mumbai- 410 209 E-Mail: mgmdch@mgmmumbai.ac.in

No. MGM/DCH/PROSTHO/138/2024

Date: 14 / 03 /2024

CIRCULAR INDUSTRY ACADEMIA

The Department of Prosthodontics and Crown & Bridge is organizing a lecture and hands - on along with 3M India on the occasion of World Oral Health Day on 20th march 2024. The details of this program are as below:

Title: Manipulation of various impression materials and cements and Wastage control.

Speaker: Satyanarayan lyer

Time: Lecture: 10.00 am - 11.00am

Hands-on: 11.00am - 12.00

Venue: Prosthodontics Preclinical Lab

Fees: Free

Target audience: Post Graduate Students of Dept. of Prosthodontics and Dept. of

Conservative Dentistry and Endodontics.

Programme Schedule:

Date	Timings	Topic
20/03/2024	10.00-11.00	Discussion on selection criteria for • Adhesive and application for various purpose • Cements as per prosthesis – which cement to use when • Characteristics of impression materials • Fabrication of temporary crowns • Composites • Glass lonomers
		Storage conditions • Wastage control and economics • Elimination of errors
	11.00 - 12.00	Hands-on Manipulation of all materials

Thanking you.

seedfort

Professor and HOD, Department of Prosthodontics.

S Sn'Vally Dean

World Oral Health Day-20th March²4

Dear Doctor,

As we have discussed to arrange the training programs for PGs & Interns on 20th March'24 at MGM Dental College,Mumbai in your prestigious Prostho Dept.

We look forward to 2 hrs for the session which includes discussion and material manipulation as stated on 2nd page.

Please let us the convenient time for the same.

All the relevant material and models will be carried by my team for the training.

Regards Satyanarayan Iyer 3M Mumbai

Training module for PGs & Interns

- Discussion on selection criteria for
 - Adhesive and application for various purpose
 - Cements as per prosthesis which cement to use when
 - Characteristics of impression materials
 - Fabrication of temporary crowns
 - Composites
 - Glass lonomers
- Manipulation of all materials
- Storage conditions make the most of the material
- Wastage control and economics
- Elimination of errors