

FUTURE DENTAL LEADERS FELLOWSHIP PROGRAM

Shaping Tomorrow's Dental Excellence

Transform your practice with Intensive Clinical Training. A comprehensive fellowship program by 3M (Technical Guidance Partner) designed to elevate your clinical expertise through hands-on experience and mentorship from India's leading dental experts.



Key Highlights



Program Duration

Spread over 5 months with 3 weeks (one week per month) of On-site training.

Eligibility

Open for clinicians with 0-10 years of experience, including general practitioners and specialists.

Module 1: DIRECT RESTORATIONS

 5 Days

DR. PRASHANT HATKAR

 9th March

DIRECT COMPOSITE ARTISTRY

- Clinical case selection guidelines for direct composites
- Biomimetics
- Optical properties of teeth and opacities of composites & shade matching fundamentals
- Preparation designs to technique
- Adhesive strategies
- Composite layering using dual shade & multi-layering techniques for polychromatic effect
- How to create Primary, Secondary and Tertiary anatomic features
- Predictable finishing and polishing techniques
- Diastema closure
- Smile enhancement with direct veneers

DR. ARVIND SHENOY

 10th - 11th March

BASICS OF COMPOSITE RESTORATIONS

- Rubber dam
- Direct or indirect, making the right choice
- Paradigm shifts in the materials and techniques related to adhesive dentistry
- Cavity Design for direct and indirect restorations
- Selection of appropriate resin composite for each cavity design
- Matricing

PREDICTABLE POSTERIOR COMPOSITE RESTORATIONS

- Composite layering: simple and advanced techniques
- Injection molding techniques and their utility
- Deep marginal elevation and immediate dentine sealing
- Light curing and its significance in adhesive dentistry
- Finishing and polishing

Patient Exposure

 12th - 13th March

Module 2: INDIRECT RESTORATIONS

 6 Days

DR. SHEETAL SAKLECHA

 11th - 12th May

MINIMALLY INVASIVE POSTERIOR RESTORATIONS

- Preparation of posterior tooth to receive an overlay type restoration,
- Recommended impression technique for partial bonded restorations,
- Protocols for immediate provisionalization,
- Bonding of overlay to prepared abutment tooth.
- Interdisciplinary approach-Implant Aesthetics, Perio Aesthetics, Ortho Aesthetics
- Digital Dentistry
- Validity of occlusal splint therapy
- Use of Diagnostic Aids - Photographic documentation, radiographs, facebow transfer and articulation, Intraoral scans/impressions and digital waxups
- Centric relation and techniques of recording it
- Demonstration of face bow transfer and articulation
- Concepts of occlusal rehabilitation
- Vertical Dimension
- Treatment approach
- Equilibration
- Treatment sequencing
- Case discussions

MINIMALLY INVASIVE PRACTICE

- Diagnosis of occlusal pathology
- Assessment of TMJ health

DR. MANAV KALRA

 **13th May**

ART & SCIENCE OF PORCELAIN VENEERS

- Ceramic material science
- Indications & Contraindications of Porcelain Laminate Veneer
- Mockups & test drive & Provisionalization
- Recommendations for Cases to Start With - Blueprint of Smile Designing
- Minimally invasive Tooth Preparation Designs for PLV – Guided tooth prep
- Shade matching & Color science
- Soft tissue management
- Lab communication
- Veneer Trial
- Predictable Bonding protocols

Patient Exposure

 **14th, 15th & 16th May**

Module 3: PATIENT & PRACTICE MANAGEMENT **4 Days**

DR. ROHAN BHATT

 **20th July**

TREATMENT UNDER N₂O INHALATION SEDATION

- Fundamental Concepts
- Patient Selection and Preparation
- Documentation
- Sédation Techniques
- Facilities and Equipment
- Monitoring
- Risk Management
- How to use for Practice build up-Marketing aspect

DENTAL PRACTICE MANAGEMENT (worksheet based)

 **21st July**

- Business Strategy
- Accounting/Finance
- Leading People
- Services Marketing
- Operations

Patient Exposure

 **22nd - 23rd July**

Additional topics

- Dental photography training
- Infection Prevention and Control (IPC) protocols
- Preventive Dentistry as practice builder



CERTIFICATION AWARDED ON
COMPLETION OF ALL 3 MODULES ONLY

Meet Our Distinguished Mentors



Dr. Rohan Bhatt (Program Director)

BDS, MDS, PhD Pediatric Dentistry, Author, Researcher . Board member, Karnavati Medical & Education Trust. Clinician with exclusive Pediatric dentistry practice.



Dr. Prashant Hatkar

MDS AAACD CESCD, IAACD. Nobel Fellow in Implant and Aesthetic Dentistry. Academician , Clinician with expertise in Cosmetic restorative procedures, microscopic enhanced Endodontics and Implantology



Dr. Manav Kalra

BDS, MDS Prosthodontist, Certified Digital Smile Designer, Fixed Prosthodontics Mentor at SMILE INDIA. Clinician with focus on FMR, Implantology, Adhesive and Restorative dentistry



Dr. Sheetal Saklecha

BDS, MDS Prosthodontist, Fellow & Diplomate ICOI USA. Clinician with expertise in use of FMR, minimally invasive dentistry and use of magnification



Dr. Arvind Shenoy

BDS, MDS Restorative Dentistry and Endodontics, 30+ years of experience, lead editor of renowned dental publications. Academician & Clinician with expertise in Adhesive Direct & Indirect dentistry

Contact Information

Manav Rachna Dental College

Dr Monika Tandan +91 9999063631

Dr Tanu Nangia + 91 9999384333

Dr Neha Jain + 91 9818095343

3M

Khushabu Kesari +91 97766 38666

Registration Fee

For registrations on or before 15 February 2026: INR 65,000 (plus 18% GST)

For registrations after 15 February 2026: INR 75,000 (plus 18% GST)

Limited Seats



by invitation only.

Pre registration criteria details shared with online form



fUTUREDENTALLEADERS.sds@mrei.ac.in

Meet Our Distinguished University Mentors



Dr. Puneet Batra

MDS Orthodontics, Pro Vice Chancellor – Health Sciences; Dean, School of Dental Sciences & Allied Health Sciences; Principal, MRDC; Immediate Past President of Indian Orthodontic Society



Dr. Dax Abraham

MDS Conservative Dentistry and Endodontics,
Professor and Academic In-Charge (UG, PG & PhD)



Dr. Monika Tandan

MDS Conservative Dentistry and Endodontics,
Professor and Head of Department



Dr. Neha Jain

MDS Prosthodontics and Crown & Bridge
Professor and Head of Department



Dr. Tanu Nangia

MDS Pediatric and Preventive Dentistry,
Professor and Head of Department



SCAN TO
Register