



## Dr. Harvansh Singh Judge Institute of Dental Sciences, Chandigarh And Indian Association of Conservative Dentistry and Endodontics

## presents IACDE's First FACULTY DEVELOPMENT PROGRAMME

MAGNIFICATION IN CONSERVATIVE DENTISTRY AND ENDODONTICS

17th -18th April 2023 DR. H S Judge Institute of Dental Sciences, Sector 25, Panjab University Chandigarh

## **CHIEF PATRONS**



Dr. Renu Vig VICE CHANCELOR Panjab University



Dr. Dibyendu Mazumdar PRESIDENT, Dental Council of India

#### **ORGANISING TEAM**







Dr. Jagat Bhushan

**IACDE PRESIDENT** 

Dr. Prahlad Saraf

Dr. Prahlad Saraf

Dr. Kanwalpreet Bhullar EVENT COORDINATOR

Dr. Navjot Mann EVENT COORDINATOR



Dr. Kitty Sidhu Organizing Secretary



Dr. Rajesh Joshi Jt. Organizing Secretary Dr. Vivek Kapoor Convenor



Dr. Ruchi Singla Scientific Committee



- Dr. Amandeep Singh Uppal Registration



-Dr. Swaty Jhamb Hospitality



Dr. Amrita Rawla Scientific Committee



Dr. Manjot Kaur Registration



Dr. Amandeep Kaur Hospitality This two day event aims to enhance the skills of the trainees by making them comfortable with the usage of the hour of the need – the microscope – in both Restorative Dentistry and Endodontics

#### **Restricted to 20 participants only**

DAY 1: 17th April2023 9.00 AM onwards Restorative and Esthetic Dentistry – U Me and Composite

Dr R S Mohan Kumar : Lecture followed by Hands on after lunch

DAY 2: 18th April2023 9.00 AM onwards Endodontics –Non surgical Retreatment

Dr Jayshree Hegde Anil : Lecture followed by Hands on after lunch.

REGISTRATION LINK ZUG REGISTRATION AMOUNT: Rs. 4000/ Each participant will be working on an individual microscope and registration Includes

#### Material worth Rs. 4000/ & Tea and Lunch

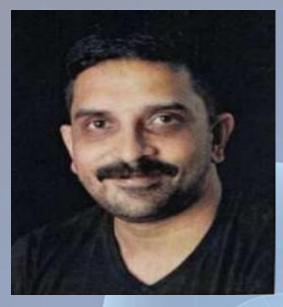
MODE OF PAYMENT: UPI/PAYTM/GOOGLE PAY/PHONEPAY

#### FOR ANY QUERIES CONTACT

Tripat jot Kaur 7009878959 @upi, Ishvjot Kaur 9888611446, iksaini.9729-1@okaxis Srishti Rathore 8174999216@paytm

Dr. Vivek Kapoor: 9464837200 Dr. Ruchi Singla: 9915772837 Dr. Aman Singh Uppal: 9780026263 Dr. Swaty Jhamb: 9915581178

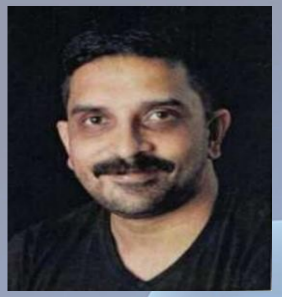
### Meet the Experts



Dr. R.S Mohan Kumar completed his Bachelor of Dental Surgery from Saveetha Dental College and Hospital . He pursued his masters degree in the field of Conservative Dentistry and Endodontics from the same institution. He completed his NOBLE FELLOWSHIP programme in the year 2009 and has been practising Implantology from the year 2010. Dr Mohan completed his Diploma in Laser Dentistry and has successfully incorporated hard tissue laser in his private practise from 2011.

He is currently the Vice President of IACDE, Diplomate & Board member of IBMRE and also the director for MFMA along with Saveetha Dental College

Born and did her schooling in Manipal, she moved to **Bangalore to join Bachelor** of Dental Surgery at **Government Dental College** and Research center, and continued to pursue her **MDS** in Conservative **Dentistry & Endodontics** in1994. In 2018, she was selected as one of the 5 **Board members to start** fellowship in Indian Board of Micro Restorative and **Endodontics by Indian** association of Conservative **Dentistry and Endodontics.** She is a member of Indian association of Conservative **Dentistry & Endodontics, American Academy of Cosmetic Dentistry**, **Academy of Cosmetic Dentistry India, ADAI and Indian academy of Aesthetic** & Cosmetic Dentist.



Day 1 – 17 April 2023 0900 Hrs Onwards U ME and COMPOSITES Dr R S Mohan Kumar

"Tell me and I Forget, Teach me & I Remember, Involve me & I Learn" Restorative dentistry has steadily evolved, progressing from mechanical retention to advanced adhesion. This transition was made possible by immense scientific research in the field of adhesive materials and bonding techniques. Collectively, the science, principles and techniques of advanced adhesive dentistry are known as biomimetic dentistry.

The biomimetic approach focuses on the simple philosophy of maximum preservation and minimal invasion to achieve predictable restorative success. It is important to understand the natural anatomy of the tooth and its contours to conveniently and effectively create exemplary restoration.

The ultimate objective of this workshop is to give knowledge and practical training to the participants and detailed insight on class IV build ups leading on to veneers using layering technique of composites with enhanced internal characterization using dentin and enamel shades with judicious use of various stains and tints to give a highly esthetic and bio-mimetic restorations

The participants are required to bring a micro motor and contra-angle handpiece. Tooth models, composites tints and other consumables including the finishing instruments/ points will be provided by SHOFU for usage during the hands-on.



Day 2 – 18 April 2023 0900 Hrs Onwards NON SURGICAL ENDODONTIC RETREATMENT Dr. Jayshree Hegde Anil

Primary goal of root canal treatment is to eliminate microbes in the canal and help the surrounding tissue to regenerate.

The success rate of root canal treatment has increased over a period of time and is currently greater than 96%. However, failure to eliminate microbes due to missed canals, improper disinfection or iatrogenic errors has led to failed root canal treatment requiring retreatment.

The goal of re-treatment will be to eliminate microbes and to ensure patency of the canal. Failed root canals increase the complexity of treatment and it is important to tread the canal carefully to achieve this goal.

Magnification using dental operating microscope is an irreplaceable tool in re-treatment. This lecture and hands-on will provide tips for successful non-surgical retreatment using microscope.

- Magnifying success of non surgical re-treatment of failed root canal treatment
- Golden rules in non surgical re-treatment under magnification
- Pearls of wisdom for non surgical re-treatment under magnification

Participants should bring Extracted tooth obturated with gutta percha and sealer of their choice. Access cavity should not be filled The tooth can be mounted with plaster block on the coronal and middle third. The apex should be covered with wax. Plaster should not cover the wax. Please bring H files- Size 15 and 20 (25mm)

# **Industry Collaborators**



# COLTENE Upgrade Dentistry

