





Department of Periodontology In Association with

Indian Society of Periodontology

(Study group- Dakshina Kannada, Mangalore)

and

Indian Dental Association,

Dakshina Kannada Branch cordially invites you to a workshop as a part of ISP PROFESSIONAL ENRICHMENT PROGRAM

Date : March 3, 2025 Time : 09:00 AM IST Venue : Medical Education Hall, KMC Central Library, Lighthouse Hill Road, Mangalore

Dr. K. Nillan Shetty President IDA DK Branch

Dr. Hemanth M Jogi Dr. H S Grover Hon. Secretary IDA DK Branch

President ISP

Dr. Ashish Jain Hon. Secretary ISP

Dr. Ashita S Uppoor Dean MCODS, Mangalore

Dr. Neetha J Shetty Professor & Head Department of Periodontology MCODS, Mangalore

Event Schedule

9:00AM to 9:30AM Inauguration9:30AM to 10:00 AM Breakfast

•10:00AM to 11:30AM Lecture 1

•11:30AM to 11:45AM Tea Break

- •11:45AM to 01:00PM Lecture 2
- •01:00PM to 02:00PM Lunch
- •02:00PM to 04:00PM Hands on workshop

Registration Details

Course fee Lectures : Rs 1200/-Lecture + Hands-on (Limited 30 seats only): Rs 2500/-

Account details Bank: ICICI Bank, Hampankatta, Mangalore Name: Kasturba Medical College Mangalore Account No: 001401010468 IFS Code: ICIC0000014

Last Date of registration is 26-02-2025.

Once Payment is done, Please share the Screenshot to this number **Dr. Aradhya: +91 9538441506 and upload** the relevant details as mentioned in the google form

For any queries, contact: Dr. Aradhya +91 9538441506

Resource persons

Dr Harikumar Kanakkath Professor and Head, Dept of Periodontology, GDC Calicut Topic: Strategic Soft tissue handling in interdisciplinary dentistrya Periodontists perspective

Dr Rakshith Hegde Professor, Dept of Prosthodontics, AB Shetty Memorial Institute of Dental Sciences

Topic: Decision making from tooth to implant supported prosthesiswhen and where

Hands on Workshop

- Soft tissue graft harvesting & suturing techniques on study models
- Treatment planning and implant placement on models

Areas covered in this workshop...

- Treatment planning and implant placement
- Surgical crown lengthening
- Crown exposure
- Growth excision
- Optimization of soft tissue around tooth and implants
- From incision to suturing