

MANIPAL INTERNATIONAL STUDENT DENTAL CONFERENCE

Date: 29th & 30th MAY 2026

📍 Venue: Manipal College of Dental Sciences,
Mangalore

WORKSHOP DETAILS



FUTURE DENTISTRY
Technology Empowering Clinical Decisions

REGISTRATIONS OPENS FROM 29TH APRIL 2026



WORKSHOP

DAY 1: 29TH MAY 2026

MEET THE RESOURCE PERSONS



Dr. Arvind R
Professor & Head

Department of Oral & Maxillofacial Surgery
Manipal College Of Dental Sciences
Mangalore

An experienced and dedicated teacher-clinician, he brings a strong blend of academic expertise and practical clinical insight to his sessions. With a passion for teaching and a deep understanding of anatomy, he focuses on bridging the gap between theoretical knowledge and real-world application. Through his engaging approach, he guides participants in translating anatomical concepts into clinical practice, ultimately enhancing diagnostic skills, clinical acumen, and patient outcomes



Dr. Mamatha T
Associate Professor

Department of Anatomy
Kasturba Medical College,
Mangalore

An experienced teacher and anatomist with a special interest in the use and applications of digital anatomy tools and 3D medical visualization technology, she brings a dynamic and innovative approach to teaching, integrating advanced digital resources to simplify complex anatomical concepts. With a strong focus on enhancing visual learning and clinical correlation, she is dedicated to helping participants effectively apply these technologies in practice, thereby improving understanding, diagnostic accuracy, and overall clinical outcomes.



WORKSHOP

DAY 1: 29TH MAY 2026

WORKSHOP DETAILS

TITLE: Anatomical Considerations and Clinical Applications for Dental Students using “Anatamage” table - 3D interactive medical technology

ABOUT THE WORKSHOP :

This workshop aims to provide participants with a three-dimensional understanding of head and neck anatomy using anatamage table while demonstrating the clinical significance of anatomical landmarks to enhance clinical acumen.

OBJECTIVES: By the end of workshop participants will be able to :
Demonstrate basic anatomy using 3-dimensional interactive tools using “Anatamage” Table and understand their clinical implications

NO. OF PARTICIPANTS: 40 Participants

TARGET AUDIENCE: Undergraduates (1st Year)

REQUIREMENTS FOR THE WORKSHOP: Basic anatomical knowledge

VENUE: Virtual Simulation Lab, KMC, Attavar