



K.D.D.C.
estd. 2001

5th, 6th, 7th JUNE 2026

23rd NATIONAL POST GRADUATE CONVENTION OF IAOMP

HOST :

DEPARTMENT OF ORAL & MAXILLOFACIAL
PATHOLOGY
K.D. DENTAL COLLEGE & HOSPITAL MATHURA

PRE - CONVENTION WORKSHOPS

5th June 2026

**Register Yourself Using
Google Form Link/QR :**

10:00 am - 2:00 pm

**Scan & Pay
Registration Fees :**



Scan Me

<https://qrco.de/bgktIj>



Scan Me

Register Now!

**Limited
Entries!**

ORGANIZING CHAIRMAN

**DR. UMESH CHANDRA PRASAD G
9837450045**

ORGANIZING SECRETARY

**DR. RAM BALLABH UPADHYAY
9644366333**

SCIENTIFIC CONVENER

**DR ANKITA PATTANAIK
9437211751**

PRE-CONVENTION CONVENER

**DR JUHI UPADHYAY
9758322322**



PRE-CONVENTION WORKSHOP 1

EMPOWERING RESEARCH & PUBLICATION IN AI ERA

RESOURCE PERSONS :



DR. PUNNYA ANGADI RAO
PROFESSOR



DR. CHETAN BELALDAVAR
READER

KLE VK INSTITUTE OF DENTAL SCIENCES,
KLE ACADEMY OF HIGHER EDUCATION AND RESEARCH, BELAGAVI

MODERATOR :



DR POOJA KAMATH
ASSOCIATE PROFESSOR
D Y PATIL UNIVERSITY
SCHOOL OF DENTISTRY,
NAVI- MUMBAI

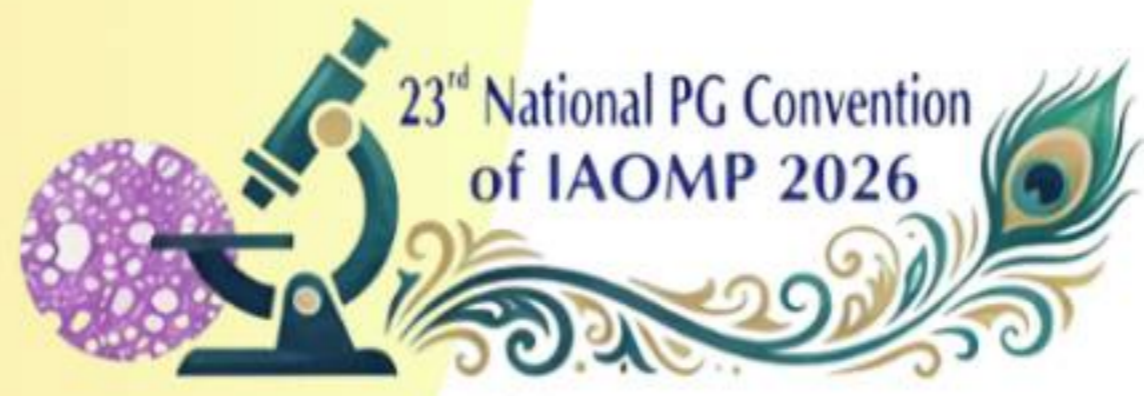
This workshop introduces postgraduate students and faculty to the effective use of AI tools throughout the research and publication process. It covers identifying research gaps, conducting literature reviews, improving scientific writing, and managing references using AI. The program also highlights ethical AI use and strategies for selecting reputable journals while avoiding predatory publications. Through expert sessions and hands-on practice, participants will learn how to enhance research quality and streamline the path from idea to publication.

Registration Limit

50

Registration Fees

₹1000/-



visit us at :
www.23rdiaomppgconvention2026.org



K.D.D.C
estd. 2001

PRE-CONVENTION WORKSHOP 2

BLOOD – GODSEND HUMAN ASSET: UTILISATION OF PRP & PRF

RESOURCE PERSONS :



DR VIJAY WADHWAN
PROFESSOR & HEAD



DR PREETI SHARMA
PROFESSOR



DR EKTA VISHNOI
ASSISTANT PROFESSOR

SUBHARTI DENTAL COLLEGE & HOSPITAL,
SWAMI VIVEKANAND SUBHARTI UNIVERSITY, MEERUT

MODERATOR :



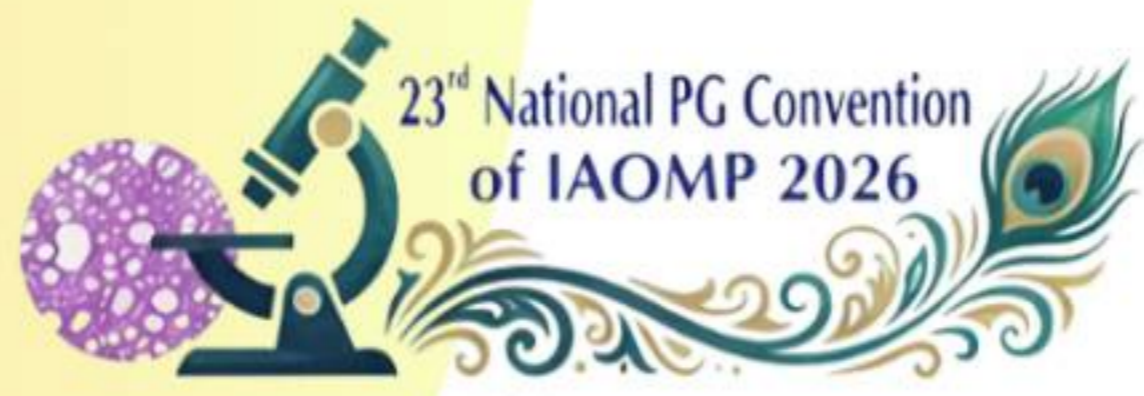
DR KRISHNA SIREESHA S
PROFESSOR
RUHS COLLEGE OF DENTAL
SCIENCES, JAIPUR

Hippocrates of Kos proposed the theory of Humoralism centuries ago wherein he stated that four humors of body namely Blood, Phlegm, Yellow bile and Black bile are necessary for the maintenance of body harmony and any disturbance amongst them can lead to illness...

From providing nutrition, to fighting infections and removing waste products from the body, blood has found its potential application in the field of regenerative medicine in the form of PRP, PRF etc. PRP & PRF are autologous blood concentrates used in regenerative medicine to accelerate the body's natural healing process. Both PRP & PRF have found wider application in dentistry for bone grafting, dental implants, and tooth extractions as well as esthetic dentistry for facial rejuvenation and effectively managing chronic non healing ulcers.

This hands-on workshop will enlighten the participants regarding various types of PRP, PRF etc along with demonstration on how to obtain different types of PRP & PRF.

Registration Limit
30
Registration Fees
₹1000/-



visit us at :
www.23rdiaomppgconvention2026.org



K.D.D.C
estd. 2001

PRE-CONVENTION WORKSHOP 3

DENTAL PROFILING AND DENTAL CHARTING: RECORDING OF DENTAL FINDINGS ON DISASTER VICTIM IDENTIFICATION (DVI) FORMS

RESOURCE PERSONS :



DR JAYASANKAR P. PILLAI
BDS, MSc(FOdont), FIBFO, PhD
FORENSIC ODONTOLOGIST

DEPARTMENT OF ORAL PATHOLOGY
(FORENSIC ODONTOLOGY AND DENTAL ANTHROPOLOGY UNIT)
GOVT DENTAL COLLEGE & HOSPITAL, AHMEDABAD



DR. ARJUN KUNDU
SENIOR FORENSIC EXPERT

CRIME BRANCH, DELHI POLICE

MODERATOR :



DR MEGHANAND T NAYAK
PROFESSOR & HEAD
**SURENDERA DENTAL COLLEGE &
RESEARCH INSTITUTE,
SRI GANGANAGAR, RAJASTHAN**

This preconference course focuses on the critical role of dental evidence in Disaster Victim Identification (DVI), especially in mass disaster cases. Participants will gain hands-on training in filling standardized INTERPOL DVI forms, ensuring accuracy and compliance with international protocols. The session highlights the importance of dental profiling as a reliable tool for human identification. Practical exercises on dental charting will help attendees understand systematic recording and interpretation of dental features. The course bridges theory with practice, preparing young dental professionals for real-world forensic applications.

By the end, participants will be equipped with essential skills to contribute effectively to DVI operations. This initiative underscores the value of dentistry in humanitarian service and forensic human identification cases.

Registration Limit

25

Registration Fees

₹1000/-



visit us at :

www.23rdiaomppgconvention2026.org



K.D.D.C
estd. 2001

PRE-CONVENTION WORKSHOP 4

RESTORING IDENTITIES: BIOLOGICAL PROFILING USING TEETH & CRANIOFACIAL STRUCTURES

RESOURCE PERSONS :



DR. DEEPAK V.
ASSOCIATE PROFESSOR

COLLEGE OF DENTAL SCIENCES, DAVANGERE,
KARNATAKA, INDIA



PROF (DR) GADIPUTI SREEDHAR
DEAN ACADEMICS

CKS THEJA INSTITUTE OF DENTAL SCIENCES
TIRUPATHI, ANDHRAPRADESH

MODERATOR :



DR. KRISHNANAND P SATELUR
ASSOCIATE DEAN

DAYANANDA SAGAR COLLEGE OF
DENTAL SCIENCES, BENGALURU,
KARNATAKA

In forensic situations involving decomposed, burnt, or skeletal remains, establishing the identity of the deceased can be challenging. Teeth and craniofacial structures are among the most durable parts of the human body and often remain preserved even in extreme conditions, making them valuable tools in forensic identification.

This workshop is designed for oral pathologists and dental professionals and focuses on the role of dental and craniofacial features in developing the biological profile of unknown human remains. The session will highlight how dental development, eruption patterns, tooth morphology, and odontometric parameters can aid in estimating age, sex, and population affinity, along with an overview of basic craniofacial anthropological indicators.

Through selected case examples, participants will gain insight into how dental and craniofacial analysis supports medico-legal investigations and disaster victim identification. The workshop aims to demonstrate how routine dental knowledge can be applied effectively in forensic settings to help restore the identities of unknown individuals.

Registration Limit
30
Registration Fees
₹1000/-