



HOST: IDA - Tamilnadu State Branch

Chennai Trade Centre Nandambakkam, Chennai





COURSE NO.	PCC 22
COURSE NAME	DISASTER VICTIM IDENTIFICATION THE CRUCIAL ROLE OF DENTISTS IN PROFILING UNIDENTIFIED BODIES AT THE SCENE
COURSE INSTRUCTOR	Dr. Deepak V C. Director, Department of Forensic Dentistry, M R Ambedkar Dental College & Hospital, Bengaluru, Karnataka Expertise: Emergency response, Disaster Victim Identification, forensic scene investigation, Forensic Profiling of Unidentified Bodies
COURSE CONDUCTOR	Dr. Mohan Kumar K. P Designation: Professor, Department of Oral & Maxillofacial Pathology & Microbiology, College of Dental Sciences, Davangere, Karnataka Expertise: Disaster Victim Identification, Simulation training and disaster scene management, Forensic Pathology
COURSE CO-ORDINATORS	Dr. N. Aravindha Babu Professor & Head, Department of Oral and Maxillofacial Pathology, Sree Balaji Dental College & Hospital
ABOUT THE COURSE	This one-day preconference course dives into the critical role of Scene Investigation





HOST: IDA - Tamilnadu State Branch

Chennai Trade Centre Nandambakkam, Chennai





	in the Disaster Victim Identification (DVI) process, using a simulated mass casualty event, such as a bomb explosion, to give participants real-world insights into the
	complexities of forensic response. Aimed at professionals, particularly those in dentistry, this course emphasizes how vital dental experts are to forensic investigations, particularly in gathering, recording, and preserving evidence.
	Participants will gain a thorough understanding of DVI protocols, learning to secure
	and manage disaster sites under pressure, a skill crucial for maintaining evidence integrity and ensuring smooth team coordination.
	Throughout the day, attendees will explore the roles and responsibilities of various teams involved in DVI, discovering how each member contributes to efficient, coordinated efforts in a high-stakes environment. The practical simulation experience is designed to enhance teamwork, build familiarity with evidence
	management techniques, and offer hands-on practice in a controlled environment. By the course's end, participants will feel equipped to apply these skills in real-life
	DVI situations, enabling them to step confidently into multidisciplinary operations.
	This course provides a rare chance for practitioners to engage directly with the DVI
	process, making it ideal for professionals aiming to broaden their forensic skills and
VENILLE	prepare for the demands of disaster response.
VENUE	Sree Balaji Dental College & Hospital, Velachery Main Rd, Narayanapuram, Pallikaranai, Chennai, Tamil Nadu 600100
DATE AND TIME	06/02/2025
	8:30AM - 5:00PM
COURSE DURATION	One day
TARGET AUDIENCE	Faculty, UG and PG
COURSE FEES	2500/-
MAXIMUM NO. OF PARTICIPANTS	25