Department of Periodontology

Conducts a workshop on

Periodontal Aesthetics: An Interconnect

In a progressively aesthetically pleasing world, clinical cosmetology focuses on non-surgical and minimally invasive ways to enhance a person's appearance. This area has been generating an increasing interest in the new and practicing dentist. To address the procedures and concerns involved in non-surgically improving the aesthetics of gums, teeth and concerned facial features; the Department of Periodontology; Sudha Rustagi College of Dental Science And Research organised a symposia on *Periodontal Aesthetics: An Interconnect* on 7th Aug 2025.

The program was conducted under the guidance of Mr Dharamvir Gupta Chairman, Mr Deepak Gupta, Secretary, Dr. C.S Baiju, Offg, Principal and Dr. Vishal Juneja (CEO). Under the able stewardship of Dr C.S Baiju (Head of the Department & Offg. Principal) the whole department comprising of staff (Dr. Meenu Taneja Bhasin, Dr Sunny Mavi, Dr. Karuna Joshi, Dr. Srishti Wadhwa and Dr Anjusha Sharda) and postgraduates worked tirelessly to execute the symposia, the clinical demonstration and hands-on session. The program was attended by Heads of various Departments, faculty members, postgraduates and interns.

To conduct the symposia and hands-on, an eminent speaker and a pioneer in the field of aesthetic dentistry in India Dr. Ashish Singh (MDS, PhD in regenerative dentistry and National Award Winner) a CEO of DentoMax Chain and Director of DE INDIA PVT Limited, was invited. Dr Singh engaged and captivated the audience with his knowledge and skills in given field; he briefed the audience about Clinical cosmetology and the various non-surgical treatment options that can be done and suggested to the patients by a dentist. The lecture was followed by a Question and Answer session along with a very compelling demonstration and a Hand-On session for the participants. By the end of the session the interns and faculty members had gained new relevant information regarding the topic.

















