

CDE PROGRAMME

A CDE program titled “SMILE DESIGNING-LEARN THE CURVE OF SMILE” took place on 28th October 2024 under the guidance of Principal Dr. Karunakar. The event commenced with the ceremonial lighting of the lamp by Dr. P. Karunakar, accompanied by Heads of Departments from various specialties.

Dr. Basa Srinivas Karteek delivered an insightful lecture on smile designing, focusing on creating an appealing smile by balancing symmetry, tooth proportions, and gingival line alignment. He emphasized the importance of achieving the ideal "smile curve" that complements facial contours, resulting in a youthful, natural appearance.


Attendees included interns and postgraduates from the Prosthodontics, Pedodontics, and Conservative Dentistry departments. The program began with a detailed discussion on the aesthetic and functional aspects of smile design, with Dr. Karteek explaining how subtle adjustments to tooth shape, position, and visibility can significantly enhance facial appeal. This lecture allowed participants to refine their skills and adapt smile design principles to individual patient needs, boosting their confidence in cosmetic dentistry.

The program concluded with a felicitation and certificate of appreciation presented to Dr. Karteek, followed by a vote of thanks from Dr. Ranga Reddy.

PANINEEYA INSTITUTE OF DENTAL SCIENCES & RESEARCH CENTRE
A Decade of Academic Excellence

CDE PROGRAMME

GNI GURU NANAK INSTITUTIONS
Engineering • Dental • MBA • MCA • Pharmacy • PGDII



DATE : 28-10-2024 ,11:00 AM
TOPIC : SMILE DESIGNING-LEARN
THE CURVE OF SMILE
VENUE : CDE HALL, 2ND FLOOR

HALEON
SENSODYNE
parodontax

DR. BASA SRINIVAS KARTEEK, (MDS)
Reader, Department Of Conservative Dentistry
And Endodontics
Panineeya Institute Of Dental Sciences,
Hyderabad, Telangana.

ORGANIZING COMMITTEE
Dr.P.Karunakar, Principal,HOD
Dr.M.S.Rangareddy, Professor







Hyderabad, Telangana, India

Dilsukhnagar, Hyderabad, 500060, Telangana, India

Lat 17.365042, Long 78.531624

10/28/2024 11:31 AM GMT+05:30

Note : Captured by GPS Map Camera



