

CDE REPORT (INTERACTIVE LECTURE AND HANDS ON WORKSHOP ON CBCT)

Half a day CDE programme on interactive session with lecture followed by hands on workshop on application of CBCT and its integration in interdisciplinary dentistry was conducted by department of periodontics and implantology in association with gyan CDE cell on 23rd January 2023 at A.J.Institute of Dental Sciences from 9 30 a am to 2pm for the benefit of faculty , post graduate students and interns .The speaker for the day was Dr.Sham Kishor, MDS PHD, Consultant oral and maxillofacial radiologist, Mangalore.

Principal. Dr. K Nillan Shetty, Dr. Nandini Manjunath,, Head of the Department, Resource person Dr.Sham Kishor, Dr. Nagarathna DV ,Professor Department of Periodontology and ,Dr.Shruthi Bandhary, Convener, Gyan CDE Cell and inaugurated the programme by lighting the lamp.

The inauguration of the CDE program started at 9 30 am with a prayer song by Dr Namana Udupa, intern ,AJIDS.

Dr.Nandini Manjunath, welcomed the delegates and spoke about the importance of understanding and learning about the details of CBCT and its integration in interdisciplinary dentistry in ensuring the long term success of dental treatment.

Dr. K Nillan Shetty, Principal, AJIDS addressed the gathering about the importance of educating oneself regarding CBCT and its utility in all fields of dentistry.

As a token of our appreciation, a memento was given to Dr.Sham Kishor by Dr. K Nillan Shetty, Principal, AJIDS and Dr. Nandini Manjunath, Prof & HOD, Department of Periodontics.

Dr. Madhushree, Asst. Professor, Department of Periodontology and implantology introduced the speakers to the gathering.

Dr. Apoorva, Asst. Professor, Department of Periodontology and Implantology delivered the vote of thanks.

MC of the day was Dr. Samjotha,. Asst. Professor, Department of Periodontology and implantology She thanked everyone for their participation. The inauguration concluded with the national anthem.

The workshop was very innovative and educative. Dr.Sham kishor spoke on case based applications of CBCT followed by hands on learning through software. The participants were given the case details and taught to read the CBCT. It was interactive session attended by enthusiastic participants both faculty and students. There was a positive feedback from the participants. We thank the Management, Principal and faculty for their support for making this programme a grand success.













