TITLEOF THE EVENT

GUEST LECTURE SERIES

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY RURAL DENTAL COLLEGE, PIMS, LONI

Date of Event

13th and 14th June 2022

Summary of Programme

The Department of Oral Medicine and Radiology conducted a Guest Lecture Series on 13^h and 14thJune2022 at RDC, Loni. Dr.MangalaMeti Professor and head in the department of Oral Medicine and Radiology,SaraswatiDhanvantri Dental College and Hospital Parbhani, Dr.JayashreePagare, Professor and HOD of Oral Medicine and Radiology Government Dental College and Hospital Aurangabad and Dr.PravinkumarRamdurg Professor in the department of Oral Medicine and Radiology PNM DentalCollege and Hospital, Bagalkot were resource persons for the Guest Lectures. The number of participants in the lecture were 50.The program was inaugurated by our resource persons by paying floral tribute to the Founder Fathers of our Institue,Padmashree Dr.VitthalraoVikhePatil and Dr. BalasahebVikhePatil(Padmabhushan

Awardee) and RajmataSindhutaiVikhePatil. Welcome address was given by Dr. SudharaniBiradarand sheintroduceed the resource persons to participants.

The first lecture was delivered by Dr. MangalaMeti. She discussed about various White Lesions of oral cavity and their diagnosis, differential diagnosis and management. The second guest lecture wasby Dr. Praveen Ramdurg on Applications of Cone Beam Computed Tomography. He elaborated about CBCT principle, various advantages and disadvantages of CBCT and discussed its role in dental implants, endodontis, orthodontics, maxillofacial trauma, impacted teeth, benign and malignant tumors, cysts andinfectious diseases of teeth and jaws. JayshreePagarediscussed Basic principles of radiographic interpretation. She discussed about how to interprete dental and maxillofacial pathologies in a systematic manner, how to do analysis of an abnormality on the radiographs for differential diagnosis. The students actively participated in question- answer sessions of each lecture. The program was ended with vote of thanks by Dr. Anjum.























