

- 8.1.5: The students are trained for using High End Equipment for Diagnostic and therapeutic
- purposes in the Institution.
- 1.Cone Beam Computed Tomogram (CBCT)
- 2.CAD/CAM facility
- 3.Imaging and morphometric software's
- 4. Endodontic microscope
- **5.Dental LASER Unit**
- 6. Extended application of light-based microscopy (phase contrast microscopy/polarized
- microscopy/fluorescent microscopy)
- 7. Immunohistochemical (IHC) set up



CERTIFICATE OF THE HEAD OF INSTITUTION



Dr.ANIL MELATH, MDS., PRINCIPAL

TO WHOMSOEVER IT MAY CONCERN

This is to certify that our students are trained for using High End Equipment for Diagnostic and therapeutic purposes in the Institution.

1.Cone Beam Computed Tomogram (CBCT)

2.CAD/CAM facility

3.Imaging and morphometric software's

4. Endodontic microscope

5.Dental LASER Unit

6.Extended application of light-based microscopy (phase contrast microscopy/polarized microscopy/fluorescent microscopy)

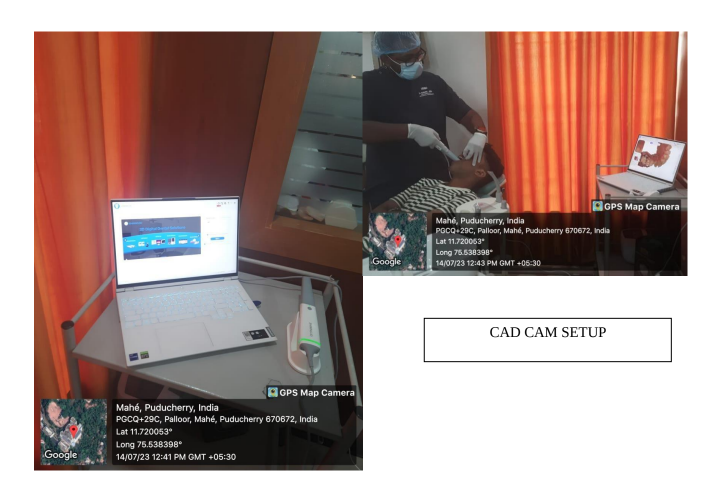
7. Immunohistochemical (IHC) set up

details are given:

PRINCIPAL



MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph : 0490 2337765





IOPAR



MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph : 0490 2337765



ENDODONTIC MICROSCOPE



LIGHT MICROSCOPE



IMPLANT KIT



MAHE INSTITUTE OF DENTAL SCIENCES & HOSPITAL Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph : 0490 2337765



LASER