

COLLEGE OF DENTAL SCIENCES, DAVANGERE

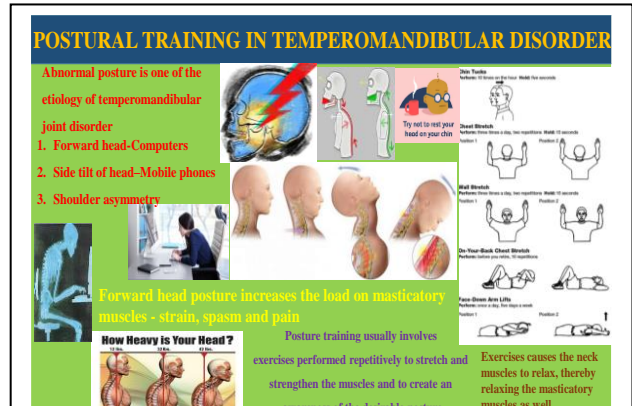
Teaching Learning Process Nuruturing Creativity, Analytical Skills & Innovation Among Students

CREATIVITY:

POSTER PRESENTED IN CONFERENCE AND AWARENESS TO PUBLIC



Restorative and root canal awareness week



POSTER ON DESENSITIZATION & REMINERALIZATION

ANALYTICAL SKILLS:



STUDENT CERTIFICATE FOR HUMANITARIAN EFFORTS TO THE SOCIETY

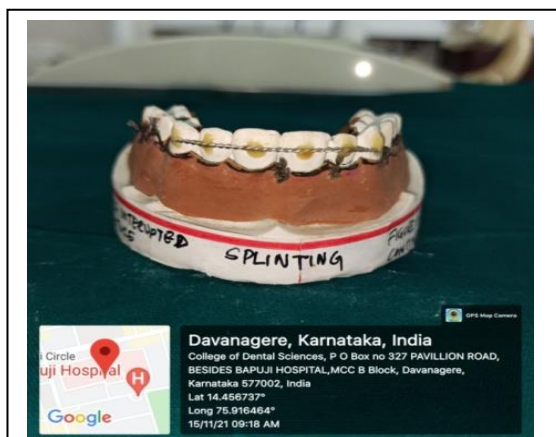


STUDENT CERTIFICATE FOR PAPER PRESENTATION

INNOVATIONS:

INNOVATIONS			
Sl. No.	Name of the Product	Description	Application
1.	Modified thyroid shield (MTS) 2021	<p>PATENT RECEIVED</p> <p>MTS is an adjustable collar based on the patient neck size as it contains 2 components namely neck piece and a supporting framework</p>  <p>The certificate is issued by VAATSALYA INVENTURES, certifying Dr. Seethal C. P. as the distinguished inventor of the Modified Thyroid Gland Radiation Barrier. It mentions a patent application for Intellectual Property Protection with patent number 202141031574, dated 14th July, 2021, at the Indian Patent Office. The certificate is certified by Vasundhara H. S., Partner and Director of Team V-Invent.. Logos for Make in India, Intellectual Property India, and Startup India are also present.</p>	<p>It protects the radiosensitive thyroid gland without hampering the visualization of required orthodontic landmarks during lateral cephalometry</p>  <p>The image shows a blue, adjustable collar-like device with a white inner lining and a black strap, designed to protect the thyroid gland during lateral cephalometry.</p>

Models prepared by students



SPLINTING MODEL



OSSEOUS DEFECT 3D PRINTED MODEL