Title:Clinical and Radiographic evaluation of mixture of Zinc oxide powder and Nanohydroxyapatite as an obturating material in primary molars.

Authors:

1.K.Pratyusha, Pedodontics and Preventive Dentistry,St.Joseph Dental College,Eluru,Andhra Pradesh.mail:pratyushak@gmail.com

2.Madu.Ghanashyam Prasad,Professor and HOD, Pedodontics and Preventive Dentistry,St.Joseph Dental College,Eluru,Andhra Pradesh.mail:drghanasyam@gmail.com

3.Ambati. Naga Radhakrishna, Associate Professor, Pedodontics and Preventive Dentistry, St.Joseph Dental College,Eluru,Andhra Pradesh.mail:drradhakrishna27@gmail.com

4.Bolla.Deepthi, St.Joseph Dental College, Eluru, Andhra Pradesh. mail:bolla.dpth@gmail.com

5.Rayala.Venkata Sandeep,St.Joseph Dental College, Eluru,

 Andhra Pradesh.mail:sandeeprayaladr@gmail.com

6.N.V.K.Ravi teja, St.Joseph Dental College,Eluru,Andhra

Pradesh.mail:ravi502020@gmail.com