Department Of Paediatric and Preventive Dentistry Add on Course

Advanced Minimally Invasive Paediatric Dentistry

About the course: Modern dentistry has evolved into minimally invasive approach. Natural human enamel and dentin are still the best dental materials in existence and thus "minimally invasive procedures" that conserve a great part of the original, healthy tooth structure assume great importance in paediatric dentistry.

Objectives:

- Understand the principles of minimally invasive paediatric dentistry.
- Learn the clinical skills of early caries diagnosis, fluoride varnish application, Use of SDF and smart burs
- Understand the principles of resin infiltration, case selection and technique of resin infiltration.

Participant: Interns

Course duration: 30+ hours

Module I:

- 1 Lecture on Introduction Advanced Minimally Invasive Paediatric Dentistry and Early Diagnosis.
- 2 Lecture on Silver diamine fluoride and SMART in Paediatric dentistry.
- 3 Lecture on Resin infiltration and Smart burs in Paediatric dentistry.

Module II:

• 1 hour/day during 30 day clinical posting in Dept. of Paediatric and Preventive dentistry, Ranjeet Deshmukh Dental College and Research Centre

Tentative month: October-November (Month of academic year of internship)

For details contact