

ENDODONTICS

NOV. 2010

Total Duration : Section A + B + C = 3hours.

Section B & C Marks 40

SECTION B.

(SAQ)

2) Answer the following :

- a) Cracked Tooth Syndrome
- b) Uses of calcium hydroxide with reasoning.
- c) Baradontalgia.

- d) Resistance form features for tooth and restoration in a class II silver amalgam.
- e) Need for separators and types
- f) High speed advantages, disadvantages, indication and range.
- g) Resin reinforced glass ionomer cement.
- h) Dimensional change associated with silver amalgam.
- i) Acid etching.
- j) Selection of master cone.

SECTION C

3) Write long answers (LAQ) : (2*10=20)

a) Define Biomechanical preparation. What are the rules governing biomechanical preparation. Write on the determination of working length using the angle's radiographic technique.

b) What are the functions of matrix and wedge ? Classify matrices. Write on the different types of wedging used in conservative dentistry during restorations.

