



#### **Planning and Quality Assurance Affairs**

Form (A)

## **Course Specifications**

General	Information
<b>U</b> ther ar	mor mation

Course name	Clinical Operative Dentistry I
Course number	DENT4182
Faculty	
Department	
Course type	Major Needs
Course level	4
Credit hours (theoretical)	0
Credit hours (practical)	1
Course Prerequisites	

## **Course Objectives**

1 - Understand the concept of selection of proper restorative material and its biological effects 2 - Be able to perform class II amalgam/ composite restoration on patients

#### **Course Contents**

1 Class II amalgam / composite restorations \_two cases Lower - 2 Class II amalgam / composite restorations \_two cases Upper - 3 - Class III composite restorations \_two cases 4 - Class IV composite restorations \_two cases 5 - Class V composite restorations \_ one case

### **Teaching and Learning Methods**

 - . Clinical requirement are set at a definite number 2 - Clinical demonstrations, case presentation and supervision 3 - Explanation utilising Microsoft power point Interactions with the students to explain the concepts taught to develop self interest and competition among the fellow students 4 - 5 - Complete supervision and instruction on each clinical case

# **Books and References**

Course note	Essential books Sturdevants Art and Science of Operative Dentistry (Roberson, Sturdevants Art and Science of Operative Dentistry) by Theodore Roberson, Harold O. Heymann, and Edward J. Swift. 2006. 2. Textbook of Operative Dentistry by Sharad Chandra and Sangita Chandra. 2008 Recommended books . Principles of Operative Dentistry by A. J. E. Qualtrough, Julian Satterthwaite, Leean 2.Conservative Dentistry Including Endodontics by Bansal 2008
	Bansal 2008