# I.T.S DENTAL COLLEGE, HOSPITAL & RESEARCH CENTRE

47, Knowledge Park-III, Greater Noida

LIBRAKY

BDS 4<sup>th</sup> Year (2010 Regular Batch)

Dental College Hespital & Research St Internal Assessment Examination
47, Knewledge Park-MI, Greater Hoids

**Subject: Prosthodontics** 

Attempt all questions

· Use separate sheet for Part A & Part B

Draw neat and well labelled diagram wherever required

LIBRARY
LIBRARY
LIBRARY
LIBRARY
Research Control
Research

Time: 3 hrs M.M. – [35]

### PART - A

Q.1 What are various impression techniques for edentulous mouth. Describe selective pressure impression techniques and how it is achieved in complete denture?

Q. 2 Differentiate between centric relation and centric occlusion. Describe the importance and methods of recording centric relation in edentulous patient.

Q. 3 Write short notes on: 5X3=[15]

a) Custom posts

b) Non rigid connectors

c) Face bow

PART – B MM: [35]

Q. 4 Discuss the problems and trouble shooting of lower complete denture. [10]

Q. 2 What is balanced occlusion? Write briefly the factors governing the balanced [10] occlusion.

Q. 3 Write short notes on: 5X3=[15]

a) Tooth supported RPD v/s tooth tissue supported RPD

b) Final Try in

c) Pindex system

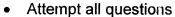
### I.T.S DENTAL COLLEGE, HOSPITAL & RESEARCH CENTRE

47, Knowledge Park-III, Greater Noida

## BDS 4<sup>th</sup> Year (Odd Batch)

### First Internal Assessment Examination

Subject: Prosthodontics



- Use separate sheet for Part A & Part B
- Draw neat and well labelled diagram wherever required

Date: 21.02.2014

Time: 3 hrs M.M. - [70]

### PART-1

- Q.1 Classify Jaw relation in complete denture. Write in detail about the various method of recording centric jaw relation. [10]
- Q. 2 Classify Articulators. Discuss the laws of Articulation.

[10]

Q.3 write short notes on:

5X3=[15]

- a) Final try in
- b) Processing errors in complete denture
- c) Retromolar pad & papilla

### PART-II

- Q.4) Define Retention, Stability & support. Describe biological, mechanical & physical factors which promote these qualities in complete denture. [10]
- Q.5) Discuss in details death a stomatitis along with its management & preventive measure. [10]
- Q.6) write briefly on:

5X3=[15]

- a) Immediate denture
- b) Posterior tooth forms
- c) Posterior palatal seal



## I.T.S DENTAL COLLEGE, HOSPITAL & RESEARCH CENTRE

47, Knowledge Park-III, Greater Noida

## BDS 4<sup>th</sup> Year (Regular Batch)

### **Final Internal Assessment Examination**

### **Subject: Prosthodontics**

- Attempt all questions
- Use separate sheet for Part A & Part B
- Draw neat and well labelled diagram wherever required

Date: 31.01.2014

Time: 3 hrs **M.M.** – [70]

### **PART-1**

Q.1 Classify Articulators? Discuss the laws of Articulation.

[10]

Q. 2 Classify Direct Retainers. Describe the basic requirements of clasp design.

[10]

Q.3 write short notes on:

5X3=[15]

- a) Obturators
- b) Posterior tooth forms
- c) Gingival finish lines

#### **PART-II**

- Q.4) Write in details about gingival retraction and various techniques of making impressions in fixed Partial Denture. [10]
- Q.5) Discuss in details about principles of designing removal partial denture.

[10]

Q.6) write briefly on:

5X3=[15]

- a) Over denture
- b) Laminates
- c) Temporization

LIBRART

ITS Dental College Hospital & Research Centre

47. Knowledge Park-III. Greater Name