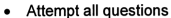
I.T.S DENTAL COLLEGE, HOSPITAL & RESEARCH CENTRE

47, Knowledge Park-III, Greater Noida

BDS 4th Year (2009 Reg. Batch)

First Internal Assessment Examination

Subject: Prothodontics



• Use separate sheet for Part A & Part B

Draw neat and well labelled diagram wherever required

14.06.13 Time: 3 hrs **M.M.** – [35]

PART - A

Define impression. What are the fundamentals of retention, stability & support in a completely edentulous mouth?

Q. 2 Describe in brief the different methods of registering horizontal jaw relation in a case of edentulous mouth.

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

a) Face bow LIBRARY

b) Final try-in Bental College Hospital & Research Centre
47. Knowledge Park-III, Greater Noids

Split cast technique

PART – B MM: [35]

Q. 4 Describe the steps of fabrication of maxillary complete denture against [10] mandibular natural teeth. What are the problems encountered with these prosthesis.

Q. 2 What is balanced occlusion? Write briefly the factors governing balanced [6] occlusion.

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

a) Denture stomatitis

b) Posterior palatal seal

c) Dentogenic (S/A) concept of teeth selection

Bendal Chlege Hospital & Research Centre -47, Knowledge Park-III, Greater Noida

I.T.S DENTAL COLLEGE, HOSPITAL & RESEARCH CENTRE 47, Knowledge Park-III, Greater Noida

BDS 4th Year (2009 Odd Batch) College

Second Internal Assessment Examination

Subject: Prosthodontics

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

•	Draw neat and well labelled diagram wherever required	
		Time: 3 hrs M.M. – [35]
	<u>PART - A</u>	
Q. 1	Discuss principles of tooth preparation with diagrams.	[10]
2. ي	Discuss in detail the principles of designing removable partial dentures.	[10]
Q. 3	Write short notes on:	5X3=[15]
a)	Immediate denture	
b)	Rest & Rest seat	
c)	Dentogenic concept	
	PART – B	MM: [35]
Q. 4	Different between Aker's clasp & Roach Clasps. Describe different types of infrabulge clasps.	[10]
Q. 2	Describe the selective pressure impression technique and how is it achieved in complete denture?	[10]
2.3	Write short notes on:	5X3=[15]
a)	Overdenture	
b)	Maxillary Major connectors	
c)	Intracoronal Restoration VIBRARY TS Dental College Noide A7. Knowled	•