47, Knowledge Park-III, Greater Noida

B.D.S 4th year – 2007 Batch Final Internal Assessment Subject: Prosthodontics



The Knowledge state and the second

1. Attempt all questions.

- 2. Draw neat, well labelled diagrams wherever necessary.
- 3. Answer all the questions in one sheet only.

16.01.2012 Time: 3.0 hrs.

PART-A

M.M: (50)

- Q. 1 Differentiate centric relation and centric occlusion? Describe the importance & methods of recording centric relation in edentulous patients.

[8]

Classify Articulators? Describe split cast technique of articulating upper and lower edentulous casts?

[8]

Q. 3 Write notes on:

3X3=[9]

- a) Obturators
- b) Gingival finish lines
- b) Laminates

PART-B

Q. 1 What is surveyor? Describe about Ney surveyor and its parts.

[8]

[8]

Q. 2 Classify Pontics? Describe briefly various pontic designs.

3X3=[9]

- 2 3 Write short notes on:
 - Implant Material
- b) Immediate dentures
- c) Relining jig

BIBRARM

178 Bental College Haspital C. Research Conta 17, Knowledge Park-III, Greater Noide

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

BDS 4th Year (2008 Odd Batch)

Final Internal Assessment Examination

Subject: Prothodontics

•	Attempt all questions Use separate sheet for Part A & Part B W. Knowledge Screek Greater Notes Draw neat and well labelled diagram wherever required PART - A	Time: 3 hrs M.M [35]
Q. 1	Define dental impression. Classify different type of impression in the fields of dentistry.	[10]
₹. 2	Describe briefly the steps of tooth reduction of full veneer preparation in posterior tooth.	[10]
Q. 3	Write short notes on:	5X3=[15]
a)	Balanced occlusion	•
b)	Rest & Rest Seat	
c)	Pontics	
	PART – B	MM: [35]
Q. 4	What is a Surveyor? Describe briefly about Ney's surveyor & its parts.	[10]
Q. 2	Define retention, stability & support. Describe biological, mechanical & physical factors which promote these qualities in complete denture.	
3	Write briefly on:	5X3=[15]
a)	Posterior Palatal Seal	
b)	Dentogenic Concept	
c)	Temporization (Country Nords	

47, Knowledge Park-III, Greater Noida

BDS 4th year (Reg. Batch)

Second Internal Assessment Examination

Subject: Prosthodontics

LEBRARY

LEBRARY

15 Dental College Hospital & Research Contre

15 Dental College Hospital & Research Noids

47. Knowledge Park-III. Greater Noids

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

.08.2012 Time: 3 hrs M.M. – [70]

PART - A

- Q. 1 Describe in detail about the importance, principles & methods of temporization [10] in Fixed Partial Denture?
- Q. 2 List the various component of removable partial denture? Describe direct retainers in detail? [10]
- Q. 3 Write briefly on: 5X3=[15]
- a) Guiding Planes
- b) Orientation jaw relation
- c) Pier abutment

PART - B

- Q. 1 Describe the principles of tooth reduction in detail? [10]
- Q. 2 How do you select posterior teeth for edentulous patients with moderate [10] ridges?
- Q. 3 Write short notes on: 5X3=[15]
- a) Mandibular major connectors
- b) Final try in
- c) Post & Core



47, Knowledge Park-III, Greater Noida

BDS 4th year (Reg. Batch)

Second Internal Assessment Examination

Subject: Prosthodontics

LIBRARY

13 Dental College Hospital & Research Centre

Attempt all questions

A7. Knowledge Park-III. Greater Noids

Use separate sheet for Part A & Part B

Draw neat and well labelled diagram wherever required

.08.2012 Time: 3 hrs M.M. – [70]

PART - A

- Q. 1 Describe in detail about the importance, principles & methods of temporization [10] in Fixed Partial Denture?
- Q. 2 List the various component of removable partial denture? Describe direct retainers in detail? [10]
- Q. 3 Write briefly on: 5X3=[15]
- a) Guiding Planes
- b) Orientation jaw relation
- c) Pier abutment

PART - B

- Q. 1 Describe the principles of tooth reduction in detail? [10]
- 2 How do you select posterior teeth for edentulous patients with moderate [10] ridges?
- Q. 3 Write short notes on: 5X3=[15]
- a) Mandibular major connectors
- b) Final try in
- c) Post & Core

LIBRARY

43 Dental College Hospital & Rose, rch Centre 47. Knowledge Park-III, Greater Noids MS Martal Callege I 49, Knowledge Park-UI, Greater Lields

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

47, Knowledge Park-III, Greater Noida

B.D.S 4th year – Odd Batch Second Internal Assessment Subject: Prosthodontics

2	Attempt all questions. Draw neat, well labelled diagrams wherever necessary. Use separate sheet for Part-A & part-B.	09.04.2012 ime: 3.0 hrs.
	<u>PART-A</u>	M.M: (50)
Q. 1	Define and classify Articulator? Discuss the laws of Articulation?	[8]
^ 2	Discuss in details the impression procedures in distal extention Removable Partial Denture?	[8]
Q. 3 a) b) c)	Write short notes on: Refractory cast Single complete denture Stress breakers	3X3=[9]
	PART-B	
Q. 1	What is surveyor? Describe briefly about Ney's surveyor and its part?	[8]
Q. 2	Discuss in detail Denture Stomatitis along with its management & prevention measures?	
3. 3		3X3=[9]
a) b) c)	Applegates rules governing Kennedy's classification Aker's clasp & Bar clasp Final Try-in	3X3=[9]

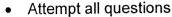
The Lace product a markley to the testing

47, Knowledge Park-III, Greater Noida

BDS 4th year (Reg. Batch)

Final Internal Assessment Examination

Subject: Prosthodontics



Use separate sheet for Part A & Part B

Draw neat and well labelled diagram wherever required

15.12.2012 Time: 3 hrs M.M. – [70]

PART - A

2.1	Discuss in detail the Impression pro	cedures in distal extension RPD?	[10]
Q. 2	Write in detail about various factors involved in residual ridge resorption?		[10]
Q. 3	Write briefly on:	LIBRARY	5X3=[15]

a) Obturators

TS Dental College Hospital & Research Centre

b) Face bow

47, Knowledge Park-III, Greater Noids

c) Stress breakers in RPD

PART – B

Q. 4	Discuss in detail the points you will check in Final Try-in of Complete Denture?	[10]
------	--	------

Q. 5 How will you restore a fractured maxillary right central incisor fractured at cervical one [10]

third?

Write short notes on: 5X3=[15]

a) Refractory cast

b) Gingival Finish Lines

c) Bennett movement

TS Dental College Hospital & Research Centre
47. Knowledge Futhellt, Greater Noida

47, Knowledge Park-III, Greater Noida

BDS 4th year (Odd Batch)

Final Internal Assessment Examination

Subject: Prosthodontics

TTS Dental College Hespital & Research Control
47. Knowledge Parkett Correct Moids

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

23.06.2012 Time: 90 Min M.M. – [50]

PART - A

- Q. 1 What are overdentures? Write in detail about the Indications, contraindications, advantages, disadvantages. Enumerate & write in short about the various types of attachments for overdentures.
- Q. 2 Classify Jaw Relations in Complete Dentures. Write in detail about the various methods of recording centric jaw relation. [8]
- Q. 3 Write short notes on:

3X3=[9]

- a) Anterior Teeth selection
- b) Ante's Law
- Survey Lines

PART - B

- Discuss in detail about the Principles of designing Removable Partial Dentures.
- Describe in detail the steps of tooth reduction of an anterior full veneer metal [8] ceramic preparation.
- Q. 6 Write short notes on:

3X3=[9]

[8]

- a) Mutually Protected Occlusion -
- b) Occlusal Rest -
- c) Relining & Rebasing of complete dentures

TO Rend I College Countries to Recovered Control

47, Knowledge Park-III, Greater Noida

B.D.S 4th year - Regular First Internal Assessment S Dental College Subject: Prosthodontics

. 47, Knowledge 1

1. Attempt all questions.

2. Draw neat, well labelled diagrams wherever necessary.

3. Use separate sheet for Part-A & part-B.

Time: 3.0 hrs.

PART-A

M.M: (70)

Discuss in detail the problems of troubleshooting of lower complete Q. 1 [10] denture in details.

Classify Jaw relation in CD. Write in details about various methods [10]] of recording centric jaw relations.

Write short notes on:

 $[5x\hat{3}=15]$

Posterior palatal seal. a)

Dentogenic (SPA) concept of teeth selection. b)

 $\circ)$ Split cast technique

PART-B

What is balanced occlusion? Write briefly the factors governing 0.4 [10] balanced occlusion

Define retention, stability & support. Describe the factors which [10] promote these qualities in CD.

Write briefly on:

[5x3=15]

- Face Bow.
- b) Sequele of wearing complete dentures.
- Immediate dentures. 0)

ITS Dental College Despired

47, Knowledge Carrelli, C