P. . Roll No.



NP-5352

MDS Main and Supply. Examination, Aug.-2023

PROSTHODONTICS AND CROWN BRIDGE

(Part - II, Paper - I)

Removable prosthodontics and Implant
Supported, Geriatric Dentistry, Cranio
Facial Prosthodontics
[MDS-318]

Time: Three Hours] [Maximum Marks: 100

Note: Attempt all the questions.

Critically evaluate the concept of 'LONG Centric'.

Discuss the prosthodontic phase of implant supported overdentures. 25

P.T.O.

3. Write short notes on: 10×5=50

(a) Soft palate defects and their management.

(b) Retentive aids in complete dentures

(c) Indirect retention

(d) Posterior tooth forms

Merits and demerits of various classifications for removable partial denture.

(Printed Pages 2) (20823)Roll No.

MDS - III Year

A

College, Hospital & Resea

LIBRARY

NP-5353

MDS Main and Supply

Examination, August-2023 PROSTHODONTICS AND CROWN BRIDGE

Part-II, Paper-II

Fixed Prosthodontics Occlusion, TMJ and **Esthetics**

[MDS-319]

Time: Three Hours] [Maximum Marks: 100

Note: Attempt all questions.

Discuss the emerging trends in smile design in fixed prosthodontics. 25

Enumerate the temporo-Madibular joint disorder indetait. Also Enlights the various tretment modalities of it. 25

P.T.O.

eater Noida	To the state of th	
3	Connector design in FPD.	10
A.	Articulating paper.	10
15.	Differt ferrule design.	10
6.	Canine guided occlusion in FPD.	10
7.	Stress - Breaker anpier abutment	10

THE RELEASE OF

A (20823) Roll No. MDS - III Year

(Printed Pages 2)

NP-5354

MDS Main and Supply.

Examination, Aug.-2023

PROSTHODONTICS AND CROWN BRIDGE

Essay

(Part-II, Paper-III)

Descriptive and Analysis Type Questions [MDS-320]

College, Hospital & Rese

LIBRARY

Greater Noida

Time: Three Hours | [Maximum Marks: 100

Note: Attempt any two questions out of

three questions.

 $2 \times 50 = 100$

Immediate V/s Delayed loading in Implants. Describe in detail. 50

P.T.O.

Enumerate the various failures in fixed 2. partial denture. Describe in detail the reasons for the same and management.

50

Describe in detail the biomechanics of an extension base remouable partial denture and its management. . . 50