

N (20617)

Roll No. .....

MDS-III

## 5336

## M.D.S. (Main and Supply) Examination, June-2017

## Oral and Maxillofacial Surgery Paper-II

## Minor Oral Surgery and Trauma (MDS-302)

Time: Three Hours]

[Maximum Marks: 75

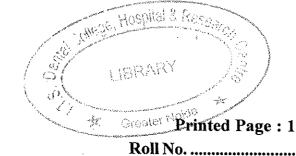
Note: Attempt all questions. Draw diagrams where necessary.

- 1. Classify fractures of midface. Discuss the diagnosis and management of Le Fort III fractures. 30
- 2. Define preprosthetic surgery, discuss in detail ridge augmentation procedures. 30
- 3. Notes on:

5+5+5

- (i) Diplopia
- (ii) Cavernous sinus thrombosis
- (iii) Osseointegration.

Printed Page: 1 N (20617)Roll No. .... MDS-III 5337 M.D.S. (Main and Supply) Examination, June-2017 Oral and Maxillofacial Surgery Paper-III Maxillofacial Surgery and Oral Implantology (MDS-303)[Maximum Marks: 75 Time: Three Hours] Note: Attempt all questions. Draw diagrams where necessary. What is TNM classification? Describe various 1. incisions given for neck dissection and also describe 20 modified radical neck dissection. Define Le fort II fracture. Discuss Sign, Symptoms 2. and various treatment captions for management of 20 Le fort II fracture.  $7 \times 5 = 35$ Write notes on: 3. Kaban's protocol. (a) (b) Sinus lift procedure (c) Preanesthetic evaluation (d) Mixed parotied tumour (e) Extra oral distractor Anaphylactic Shock (f) Frey's Syndrome. (g)



N

(20617)

MDS-III

5338

M.D.S. (Main and Supply) Examination,

June-2017

Oral and Maxillofacial Surgery

Paper-IV

Essay

(MDS-304)

Time: Three Hours]

[Maximum Marks: 75

Note: Attempt any one questions.

 Newer Diagnostic Aids in Oral and Maxillofacial Surgery.

or

2. Salivary Gland Diseases and Their Management.

75

or

3. Various treatment modalities used for Mandibular reconstruction. 75

N Printed Pages: 2 (20617)Roll No. MDS-III 5335 M.D.S. (Main and Supply) Examination, June-2017 Oral and Maxillofacial Surgery Paper-I Applied Anatomy: Physiology and Pathology (MDS-301) Time: Three Hours? [Maximum Marks: 75 Note: Attempt all questions. Draw diagrams where necessary. Describe stages of wound healing and the factors 1. affecting healing. 25 Describe in detail the structure and relations of 2. Temporomandibular joint. 25 Short essay questions: 3. 5×5=25 (a) Angle of mandible. Anaphylactic shock. (b)

[P.T.O.

(2)

- (c) Water and Electrolyte Balance.
- (d) Steroids in Oral Surgery.
- (e) Mechanism of Blood Coagulation.