MDS(2014-17)

PAPER-I

AppliedAnatomy, physiology,pathology& DM

MM: 75

Q.1.Discuss. in detail the anatomy & biomechanics of T. M. J.

(25)

- Q -2. write in detail about pressable ceramics. How do they differ from other cotemporary ceramic materials used for indirect dental restorations . (25)
- Q3. write briefly on:

(5x5=25)

- a).Inflammation
- b). Balanced diet for edentulous patients
- c). Spread of tumours
- d).Oral manifestation of HIV
- e).Sialogogues



MDS 1st year 2015 Batch

MDS (2015-18)

PAPER-I

AppliedAnatomy, physiology, pathology& DM

MM: 75

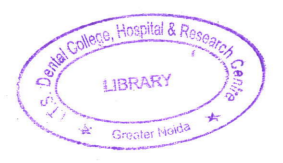
Q.1.Discuss. in detail the anatomy & biomechanics of T. M. J.

(25)

- Q -2. write in detail about pressable ceramics. How do they differ from other cotemporary ceramic materials used for indirect dental restorations . (25)
- Q3. write briefly on:

(5x5=25)

- a).Inflammation
- b). Balanced diet for edentulous patients
- . c). Spread of tumours
 - d).Oral manifestation of HIV
 - e).Sialogogues



MDS 2nd year 2014 Batch

PAPER-2

MIDS (2014-17)

Removable prosthodontics

MM -75

Q.1.write in detail the Stresses induced by RPD and suggest the

steps taken for their control.

(25)

Q-2.Why centric jaw relation record is a crucial step in fabrication of complete denture? (25)

Q3.Write short notes on:

 $(5 \times 5 = 25)$

- a).single maxillary CD opposing Mandibutar Kennedy's class I & Class II partial dentures.
- b). Importance of third point of reference.
- c). Rationale of over dentures.
- d).swing lock partial Dentures.
- e).Stress Breaker in R. P.D.



ITS Dental College And Hospital

Sent Up Examination(2019 batch)

Department Of Prosthodontics

PAPER 2

Total marks 75

Long questions

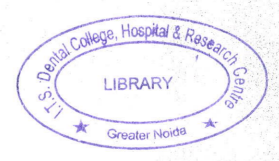
(2X25)

- 1. Enter bolus exit balance. Discuss the statement
- 2. Discuss impression procedures and designing principles in class 4 maxillary Kennedy situation

Short notes

(5x5)

- 1. Principles of class design
- 2. intracoronal retainers. Discuss
- 3. Pps recording techniques
- 4. Critically evaluate gothic arch verification method for centric relation
- 5. Tissue conditioners



ITS Dental collage Greater Noida

Department of Prosthodontics

Second Internal Assessment

MDS 2020-2023 Batch

- 1:- Attempt All Questions.
- 2:- Draw Diagram Wherever Necessary.

Time: 3 Hrs

Total Marks (100)

Paper II (Removable Prosthesis, Complete Denture)

Long question

(25X2)

- 1- Critically evaluate the technique for centric relation verification
- 2- Discuss the various factors affecting balanced occlusion using Hanau's Quant

Short Note

(5X10)

- 1. Bennett movement and side shift.
- 2. Posterior points of reference in orientation JAW relation.
- 3. Classify impressions incomplete dentures and ENUMERATE the differences between various impression techniques.
- 4. Pre-prosthetic management of complete denture patients.
- 5. Anthropometric measurements incomplete dentures.



DEPARTMENT OF PROSTHODONTICS

MDS 1ST YEAR BATCH 2021 PAPER 1 – BASIC SCIENCES

Attempt all questions.

(10x10)

- 1. Classify refractory materials and write in detail about gypsum bonded investments
- 2. Classify epidemiological research and write in detail about randomized control trial
- 3. Describe macroscopic anatomy, developmental and applied anatomy of maxilla
- 4. Xerostomia and its management
- 5. Calcium phosphorus metabolism
- 6. Pain pathway
- 7. Balanced diet for edentulous patient
- 8. Explain the neuromuscular mechanism of chewing cycle
- 9. Osseointegration
- 10. Local routes of drug administration

