

MDS 2nd year 2014 Batch

MDS(2014-17)

PAPER-I

Applied Anatomy, 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

Applied Anatomy, 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 contemporary 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

Removable prosthodontics

MDS (2014-17)

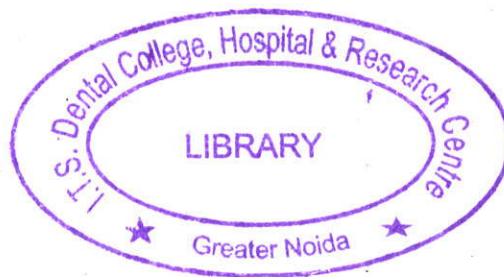
MM -75

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: (5×5=25)

- a).single maxillary CD opposing Mandibular 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

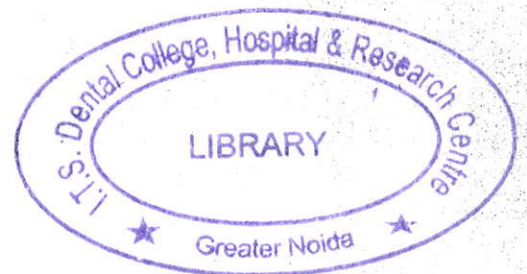
(2X25)

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. intracoronai 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

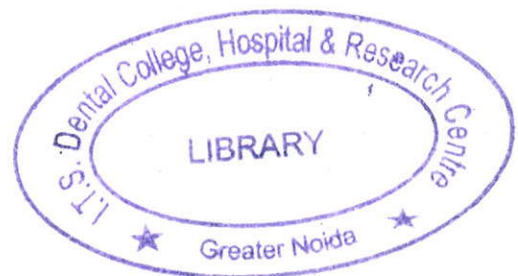
(25X2)

- 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.



ITS DENTAL COLLEGE AND HOSPITAL
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

