MDS-III

MERANT

ITS Denial College Headital & Research College Av. Knowledge Park III. General Builds

5363

M. D. S. Examination, April 2013

ORAL MEDICINE & RADIOLOGY

Paper-I

Diagnosis, Diagnostic Methods & Imageology & Applied Oral Pathology

(MDS-030)

Time: Three Hours]

[Maximum Marks: 75

Note: Attempt all questions. Draw diagrams where necessary.

Describe the advantages and disadvantages of panoramic radiography. Enumerate common errors encountered on a panoramic radiograph.

- Describe the differential diagnosis of multilocular lesions involving the jaws.
- 3. Write short notes on the following: $7 \times 5 = 35$
 - (a) Importance of laminadura in radiodiagnosis
 - (b) Stalographic appearance of various salivary gland-conditions
 - (c) Ideal radiograph
 - (d) Radiographic features of fibrous dysplasia
 - (e) Dosimetry.

MDS-III

LIBRARY

ITS Dental College Hospital & Research Co. 5364

M. D. S. Examination, April 2013

ORAL MEDICINE & RADIOLOGY

Paper-II

Applied Anatomy, Physiology Pathology & Pharmacology
(MDS-029)

Time: Three Hours] [Maximum

[Maximum Marks: 75

Note: Attempt all questions. Draw diagrams where necessary.

Describe the gross anatomy of muscles of mastication along with their relations, functions and applied anatomy.

- Describe anaemia in detail. Add a note on laboratory investigations in anaemia.
- 3. Classify analgesics. Write pharmacological actions, indications and adverse drug interactions of ibuprofen. Add a note on "recent advances and alternative modes of pain management in dentistry." 25

5364-2-60

Roll	No.	•••••

MDS-III

TS Destal College Hospital & Record College Hospital & Record College Park-III, Great 5365

M. D. S. Examination, April 2013

ORAL MEDICINE & RADIOLOGY

Paper-III

Oral Medicine Therapeutics & Laboratory Investigation (MDS-031)

Time: Three Hours] [Maximum Marks: 75]

Note: Attempt all questions. Draw diagrams where necessary.

 Discuss the role of corticosteroids in oral mucosal besions. Add a note on their pharmacological actions and predict the consequences of their long-term use. 25

- Explain pain and its pathways. Briefly describe the clinical and psychosocial assessment of patients with chronic orofacial pain.
- Write about the prevention of oral cancer through diagnosis and management of oral potentially malignant disorders.