

482-MDS DEG. EXAMINATION-OCT., 2014-ORAL MEDICINE & RADIOLOGY-PAPER-I

(Basic Sciences)-(New Regulations)-Time : 3 Hours-Max. Marks : 75-Answer All Questions With Legible Diagrams

WRITE LONG ESSAYS ON THE FOLLOWING: 2 x 20=40m

- 1..Describe the histology of oral mucosa and its physiological adaptation to environmental conditions
- 2..Discuss the principles of antibiotic therapy and the antibiotics used for oral infections

WRITE SHORT ESSAYS ON THE FOLLOWING: 5 x 7=35m

- 3..Mechanism of referred pain
- 4..Applied anatomy of maxillary sinus
- 5..Acquired immunity
6. Muscles of the tongue
7. Vitamin D and Calcium metabolism

482-IA-MDS DEG. Internal Assessment Examination-JUN-2014-Oral Medicine And Radiology

PAPER-I-(Basic Sciences)-(New Regulations)-Time : 3 Hours-Max. Marks : 75

Answer All Questions With Legible Diagrams

Write long essays on the following: 2 x 20=40m

- 1..Describe the pathogenesis of oral cancer.
- 2..Describe the development of brachial arches and describe the first arch in detail.

Write Short Essays On The Following: 5 x 7=35m

- 3..Drugs used for the management of Trigeminal Neuralgia.
- 4..Platelets functions and applied aspects.
- 5..Histological study of oral epithelium.
- 6..Muscles of mastication.
- 7..Applied anatomy and clinical conditions of temporomandibular joint.

482-MDS DEGREE EXAMINATION – APRIL, 2014-Oral Medicine And Radiology

PAPER-I=(Basic Sciences)-(New Regulations)-Time : 3 Hours-Max. Marks : 75

Answer All Questions With Legible Diagrams

Write long essays on the following: 2 x 20=40m

- 1..Describe the development of palate and its anomalies
- 2..Describe pathogenesis and pathology of oral cancer

Write short essays on the following:5 x 7=35m

- 3..Delayed hypersensitivity
- 4..Blood sugar regulation
- 5..Leukocytes and their role in maintenance of oral health
- 6..Muscles of facial expression
- 7..Applied aspects of facial nerve

482-MDS DEG. EXAMINATION – OCTOBER, 2013-ORAL MEDICINE AND RADIOLOGY

PAPER-I-(Basic Sciences)-(New Regulations)-Time : 3 Hours-Max. Marks : 75-Answer All

Write Long Essays On The Following: 2 X 20=40m

- 1..Describe the composition and function of Saliva
2. Role of Anti fungal drugs in dentistry

Write Short Essays On The Following: 5 x 7=35m

3. Temporalis muscle – origin, attachment and nerve supply
4. Blood groups and importance
5. Age changes in dentin
6. Mode of spread of Malignant tumors
7. Discuss development of mandible

482-MDS DEGREE EXAMINATION – APRIL, 2013-ORAL MEDICINE AND RADIOLOGY

Write Long Essays On The Following: 2 x 20=40m

- 1..Discuss various anatomical facial spaces of the head and neck with emphasis on infections.
2. Lymphatic drainage of Tongue

Write Short Essays On The Following: 5 x 7=35m

3. Muscle relaxants in Trismus
4. Pathology of wound healing and underlying systemic disease
5. Sialogogues and anti-sialogogues in Oral Medicine.
6. Osteogenesis
7. Mechanism of blood coagulation

482-MDS DEG. EXAM – APRIL, 2012-ORAL MED. & RADIOLOGY-PAPER--(Basic

Write Long Essays On The Following=2 x 20=40m

- 1..Discuss the pain pathway of the face. Write in detail the pharmacological management of chronic pain.
- 2..Discuss the role of antibiotics in the management of oral infections.

Write Short Essays On The Following=5 x 7=35m

- 3..Clinical importance of facial nerve.
- 4..Physiology of saliva secretion.
- 5..Lymphatic drainage of orofacial region.
- 6..Role of corticosteroids in dentistry
- 7..Danger areas of face and scalp and their significance

462-NR-M.D.S. DEG. EXAM-NOVEMBER, 2008-PART-I-ORAL MED. & RADIOLOGY

PAPER-I: BASIC SCIENCES-(Oral and dental (anatomy, physiology, pathology and therapeutics)

Time: 3 Hrs-Max. Mrks: 100-Answer All Questions-Each Question Carries 10 Marks-Write Short Essays On The Following:

- 1..Origin, attachment, function of temporalis muscle.
- 2..Muscles attached in the inner surface of mandible.
- 3..Structures in periodontal ligament.
- 4..Functions of Vitamin D.
- 5..Anti bacterial action of saliva.
- 6..Inflammatory growths of gingiva.
- 7..Burning sensation of tongue.
- 8..Treatment for trigeminal neuralgia.
- 9..Muscle relaxants in trismus.
- 10..Deglutition.

462-NR-M.D.S. DEG. EXAMINATION – MAY, 2008-PART-I-ORAL MED. & RADIOLOGY

Paper-I: Basic Sciences-(Oral And Dental (Anatomy, Physiology,-Pathology And Therapeutics)-Time:

3 Hours-Max. Marks: 100-Answer All Questions-Each Question Carries 10 Marks

- 1..Macroscopical and Microscopical Structure of Parotid gland.
- 2..Lymphatic drainage of Anterior 2/3rd of tongue.
- 3..Taste.
4. Therapeutics for oral fungal infection.
- 5..Pain killing drugs pertaining to oro facial pain.
- 6..Current concepts of Blood coagulation.
- 7..Macroglossia and Microglossia.
- 8..Gangrene of oral tissue.
9. Functions of Condyle.
10. Excess Salivation.

462-NR-M.D.S. DEG. EXAMINATION-NOV-2007-PART-I-ORAL MED. & RADIOLOGY

- 1..Development of Tongue
2. Lymphatic Drainage of oro-Facial Region
- 3..Extra Cranial Course of Trigeminal Nerve
4. Describe the composition and functions of saliva
5. Mode of spread of Malignant tumors
6. Temporalis Muscle origin attachment, Nerve supply
7. Role of anti fungal drugs in dentistry
8. Mineralisation of enamel and dentin
9. Significance of bleeding and clotting time
- 10.Role of immunoglobulins in dentistry

462-NR-M.D.S. Deg. EXAMINATION – APRIL, 2007-PART-I-ORAL MED. & RADIOLOGY

- 1..Blood supply of maxillary and mandibular teeth.
- 2..Describe the development of maxillary and mandible.
- 3..How the pH of Saliva is maintained and functions of Saliva.
- 4..Innervation of parotid glands.
- 5..Role of platelets in coagulation mechanism.
- 6..Mechanism of Inflammation and Repair.
- 7..Muscles of Mastication.
- 8..Describe Temporo-Mandibular Joint, applied anatomy and clinical considerations.
9. Role of Zinc in oral diseases.
- 10.Muscles of facial expression.

462-NR-M.D.S. Deg. EXAMINATION-NOV-2006-PART-I-ORAL MED. & RADIOLOGY

Paper-I: Oral & dental (anatomy, physiology, pathology & therapeutics)-Time: 3 Hrs-Max. Maks- 100

- 1..Role of hormones on oral tissues
2. Nerve supply of lower teeth.
3. Describe the development of face & anomalies
4. Role of calcium & phosphorous on hard tissues
5. Allergy-management of Anaphylactic shock
6. Salivory immunoglobulins
7. Age changes in pulp
8. Describe blood supply of oro-facial region
9. Role of plasma cells in dentistry
- 10.Management of Embolism.

M.D.S.Degree Examination - MAY, 2005. (NEW REGULATIONS)

PART-I. ORAL MEDICINE & RADIOLOGY - PAPER-I. ORAL AND DENTAL (Anatomy,

1. Nerve supply to Maxillary and Mandibular teeth
2. Development of Tongue
3. Factors controlling Blood pressure
4. Kreb's cycle
5. Local Anaesthetic drugs used in Dentistry
6. Immuno globulins
7. Genesis of Carcinoma
8. Functions of plasma protein
9. Melanin pigment and pigmentation of oral mucosa
- 10.Myeloid Leukemia

PART-I. Basic Sciences – Oral Medicine & Radiology-PAPER-I. JUNE, 2003-N.R.

Oral and Dental (Anatomy, Physiology, Pathology & Therapeutics)-PAPER-I

1. Nerve supply to Lower Teeth
2. Lymphatic Drainage of Tongue
3. Cercumoral Pigmentation
4. Mineralization of Enamel & Dentin
5. Inflammatory gingival growths
6. Contra Indications of Steroids
7. Morphology of crown of upper first molar
8. Innervation to parotid gland
9. Dental caries in Dentin
10. Therapeutics used for Fungal infections of mouth

M.D.S. Deg. Examination - ORAL MEDICINE & RADIOLOGY - AUGUST-2002

1. Innervation of Major Salivary glands
2. Venous drainage of Tongue
3. Hertwig's Root sheath –origin function and fate
4. Antifungal therapy
5. Therapeutics for oral viral infections
6. Functions of Calcium and Phosphorus
7. Benign Epithelial Tumours of oral Epithelial structure
8. Anti bacterial activity of Saliva
9. Messeter Muscle-Origin, attachment Nerve supply, functions
10. Cells of Oral Epithelium and Tumours of oral Epithelium

==

483IA-MDS DEG. INTERNAL ASSESSMENT EXAMINATION – DECEMBER, 2014-ORAL MEDICINE AND RADIOLOGY-PAPER-II- (Diagnosis, Diagnostic Methods and imageology and Applied Oral Pathology)-(New Regulations)-Time : 3 Hours-Max. Marks: 75-Answer All Questions

With Legible Diagrams

WRITE LONG ESSAYS ON THE FOLLOWING: 2 x 20=40m

- 1..Role of MRI in the diagnosis of Temporomandibular disorders.
- 2..Describe in detail Salivary Gland Imaging.

WRITE SHORT ESSAYS ON THE FOLLOWING: 5 x 7=35m

- 3..What are the various intra oral digital radiographic techniques?
- 4..Diaphanoscopy.
5. Immunofluorescence procedures.
6. Radiation Protection.
7. Nolla's technique for Dental Age Assessment.

483-MDS DEG. EXAMINATION – OCTOBER, 2014-ORAL MEDICINE AND RADIOLOGY PAPER-II-(Diagnosis, Diagnostic Methods and imageology and Applied Oral Pathology)

(New Regulations)-Time : 3 Hours-Max. Marks: 75-Answer All Questions With Legible Diagrams

WRITE LONG ESSAYS ON THE FOLLOWING: 2 x 20=40m

- 1..Radiographic imaging in traumatic injuries of facial skeleton.
- 2..Diagnosis of immunobullous oral diseases.

WRITE SHORT ESSAYS ON THE FOLLOWING: 5 x 7=35m

- 3..Diagnosis of non-scrapable oral white lesion
- 4..Role of radiography in diagnosis of periodontal disease
- 5..Tests for diagnosis of Sjogren's syndrome
- 6..Etiopathogenesis of oral submucous fibrosis
- 7..Diagnosis of TMJ dysfunction

483-MDS DEGREE EXAMINATION – APRIL, 2014-Oral Medicine And Radiology

PAPER-II- (Diagnosis, Diagnostic Methods and imageology and Applied Oral Pathology)

Write long essays on the following: 2 x 20=40m

- 1..Implant imaging
- 2..Diagnostic tools for oral cancer

Write short essays on the following: 5 x 7=35m

3. Duplicating films and their importance
- 4.Diagnosis of Myofascial Pain Dysfunction Syndrome (MPDS)
5. Sialography
6. Ultrasound in maxillofacial diagnosis
7. Localization of impacted maxillary canine

483-MDS DEGREE EXAMINATION – JANUARY, 2014-ORAL MEDICINE AND

RADIOLOGY=PAPER-II-(Diagnosis, Diagnostic Methods and imageology and Applied Oral

Answer All Questions With Legible Diagrams

Write Long Essays On The Following: 2 x 20=40m

- 1..Role of aspiration cytology in the diagnosis of oral lesions.
- 2..Role of CBCT in diagnosis of oral and maxillofacial lesions.

Write Short Essays On The Following: 5 x 7=35m

3. Brush biopsy
4. Radiographic features of fibrous dysplasia
5. Scintigraphy
6. Write the radiological differential diagnosis of KOT and explain the differentiating features between them.
7. Write in detail about post exposure prophylaxis.

483-MDS DEG. EXAMINATION – OCTOBER, 2013-ORAL MEDICINE AND RADIOLOGY

WRITE LONG ESSAYS ON THE FOLLOWING: 2 x 20=40m

- 1..Orthopantomograph : Advantages and Limitations - Discuss.
2. Recent advances in immunofluorescent tests and its applications in oral diagnosis

WRITE SHORT ESSAYS ON THE FOLLOWING: 5 x 7=35m

3. Aetiopathogenesis of Red lesions in oral cavity
4. Diagnostic procedures in various autoimmune diseases.
5. Taste testing methods
6. Forensic Radiology
7. Multiple myeloma in mandible

483-MDS DEG. EXAMINATION – APRIL, 2013-ORAL MEDICINE AND RADIOLOGY

PAPER-II-(Diagnosis, Diagnostic Methods & imageology & Applied Oral Pathology)-(New Regulations)-Time : 3 Hours-Max. Marks: 75-Answer All Questions With Legible Diagrams

WRITE LONG ESSAYS ON THE FOLLOWING: 2 x 20=40m

- 1..Discuss chairside diagnostic aids in oral medicine
2. Discuss various imaging modalities with emphasis on implant evaluation.

WRITE SHORT ESSAYS ON THE FOLLOWING: 5 x 7=35m

3. Cutaneous signs and internal malignancies
4. Macroglossia and Microglossia
5. Lamina dura and its importance
6. Desmoplastic Ameloblastoma.
7. Schilling's test

483-MDS DEGREE EXAMINATION – APRIL, 2012-ORAL MEDICINE AND RADIOLOGY

PAPER-II-(Diagnosis, Diagnostic Methods and imageology & Applied Oral Pathology)(New Regul.)
Write Long Essays On The Following=2 x 20=40m

- 1..Discuss in detail non-invasive methods of diagnosis of oral mucosal lesions.
- 2..Discuss the imaging protocol for oral cancer with emphasis on the pathological aspects.

Write Short Essays On The Following:5 x 7=35m

- 3..Contrast radiography.
- 4..Adenoid cystic carcinoma
- 5..Duplicating films and their importance.
- 6..Significance of McGregor and Campbell lines.
- 7..Clinical diagnosis of blistering diseases.

463-M.D.S. DEG. EXAMINATION-OCTOBER, 2010-PART-II-ORAL MED. & RADIOLOGY

PAPER-II: Oral Diagnosis and Dental Radiology-Time: 3 Hrs-Max. Mks:100-Answer All Questions

- 1..Discuss Multiple Radiolucencies of jaw=25m
- 2..Give differential diagnosis of glossopyrosis.=25m
3. Radiopacity and Radiolucency in Midline of palate=25m
4. Write short notes o=10+15=25m=a) Multiple Myeloma in Mandible b) Oral Pemphigus.

463-M.D.S. DEG. EXAMINATION – APRIL, 2010-PART-II-ORAL MED. & RADIOLOGY

PAPER-II: Oral Diagnosis and Dental Radiology-Time: 3 Hrs-Max. Marks:100-Answer All Questions

- 1..Discuss the merits and limitations of orthopantomograph=25m
- 2..Discuss chair side investigations in oral diseases=25m
- 3..Discuss cytodiagnosis in oral diagnosis=25m
- 4.. Write short notes on=15+10=25m=a) R.V.G. b) Brush Biopsy

463-M.D.S. DEG. EXAMINATION-OCTOBER, 2009-PART-II-ORAL MED. & RADIOLOGY

- 1..Describe Faulty Radiographs=40m
- 2..Give differential Diagnosis of unilateral arrested growth of mandible=30m
- 3..Write short notes on=3x10=30m=a) Jaw in osteopetrosis
b) Radiographic appearance of TM Joint in Rheumatoid Arthritis b) Immunofluorescence test

463-M.D.S. DEG. EXAMINATION – APRIL, 2009-PART-II-ORAL MED. & RADIOLOGY

- 1..Give differential Diagnosis of Chronic Sinus in the region of angle of Mandible=40m
- 2..Describe the Radiographic Appearance of Fibrous Dysplasia and differentiate it from ossifying Fibroma=30m
- 3..Write short notes on= 3x10=30m

- a) Carcinomas in Mandible b) Serological test for osteodystrophy c) Gangrenous Stomatitis

463-M.D.S. DEG. EXAMINATION-NOV.2007-PART-II-ORAL MED. & RADIOLOGY

- 1..Discuss the technic indications, interpretation of silography.
2. Describe the Radiographic appearance of fibrous dysphasia
3. Write short notes on; a) Toulidine Blue Test b) Intensifying screen c) Pre-Auricular Pain

463-M.D.S. DEG. EXAMINATION-NOV.2006-PART-II-ORAL MED. & RADIOLOGY

PAPER-II: Oral Diagnosis and Dental Radiology-Time: 3 Hrs-Max. Marks:100-Answer All Questions

- 1..Discuss how the cervicofacial lymphnode enlargement helps to diagnose local and systemic diseases. Mention the investigations you will do for the enlarged lymphnode.
2. Discuss the multiple radiolucencies in jaw bone diseases. Add a note on the multiple radiolucencies of the jaw in relation to systemic diseases.
3. Write short notes on: a) Stomatodynia b) Subauricular pain
c) Radiographic changes of osteomyelitis of the jaw.

MDS.Deg. Exams-MAY, 2005. N.R. PART-II. ORAL MEDICINE & RADIOLOGY-PAPER-II

1. Discuss how the tongue changes with reference to pain, burning sensation and bad taste help to diagnose local and systemic diseases.
2. Describe the radiographic appearance of developmental abnormalities of tooth and odontomes in the jaw.
3. Write short:a)Diagnostic points of homogeneous, speckled and hairy leukoplakias of the oral mucosa b) Glossodynia c) R.V.G.

M.D.S.Degree Examination – DECEMBER, 2004.

PART-II. ORAL MEDICINE & RADIOLOGY=Oral Diagnosis and Dental Radiology –PAPER-II

1. Discuss Radiological appearances and differential diagnosis of ameloblastoma
2. Discuss hazards of radiations and their preventions.
3. Write short notes on: a) Patch test b) Xeroradiography c) Paget's Disease

M.D.S.Deg. Exam –JUNE, 2004. (O.R.) -ORAL MEDICINE & RADIOLOGY-PAPER-II

1. Give differential diagnosis of 'Mobility of tooth and teeth
2. Give differential diagnosis of 'Mid line Radiolucencies of maxilla and Mandible.
3. Write short notes on Differential diagnosis of: a) Red patch in Buccal Mucosa
b) Faulty Radiographe c) Pulsatile desion of oral mucosa and body of mandible.

M.D.S. Deg. Exam-PAPER-II –DECEMBER, 2003. (N.R.) - PART-II. ORAL MEDICINE &

RADIOLOGY - Time: 3hrs. Answer All Questions

1. Discuss the Radiodiagnosis of 'Radio opacity' in lower premolar region.
2. Discuss cytodagnosis in oral diagnosis
3. Write short: a) Clinical diagnosis of Carcinoma Tongue
b) Differential diagnosis of Glosso Pyrosis
c) Localization of Broken needle in Mandible Radio technique

PART-II. Oral Med. & Rad.Oral Diagnosis & Dent. Radiology-PAPER-II. JUNE, 2003-NR.

1. 'Neck Node Enlargement' – Diagnostic clue. How it helps to diagnose various diseases of oral cavity
2. 'CT Scan and MRI' – Recent advances in Diagnosis. How they help to diagnose various diseases of orofacial region. Explain with illustration.
3. Write short notes: a) Preauricular pain b) Maxillary antral Radio opacity
c) Messeter Muscle Spasm

==

Compiled by: V.Suryanarayana, Librarian, Dr.NTRUHS,VJA.

E-mail: vsuryanarayana45@rediffmail.com

9849355400

It is a special service offered to the medical community since -1981

484-MDS Deg. EXAMINATION – OCTOBER, 2014-ORAL MEDICINE AND RADIOLOGY

PAPER-III-(Oral Medicine, therapeutics and laboratory investigations)-(New Regulations)-Time : 3

Hours-Max. Marks : 75-ANSWER ALL QUESTIONS WITH LEGIBLE DIAGRAMMS

WRITE LONG ESSAYS ON THE FOLLOWING: 2 x 20=40m

1..Laboratory investigations in Oral diagnosis.

2..Chemoprevention of Oral cancer.

WRITE SHORT ESSAYS ON THE FOLLOWING: 5 x 7=35m

3..Topical medications used in Oral Medicine.

4. Drug induced oral lesions.

5. Management of xerostomia.

6. Oral health considerations in a diabetic patient.

7. Endogenous oral pigmentation.

484-IA-MDS DEG. Internal Assessment Examination-JUN-2014-Oral Medicine And Radiology

PAPER-III-(Oral Med., therapeutics & lab. investigations)-(New Regull.)-Time: 3 Hrs-Max. Mrks : 75

Answer All Questions With Legible Diagrams

Write Long Essays On The Following: 2 X 20=40m

1..Management of medically compromised patients including medical emergencies in the dental chair.

2. Enumerate the causes of orofacial pain and discuss its management.

Write Short Essays On The Following: 5 x 7=35m

3. Immunohistochemical methods and their role in oromucosal disease.

4. Investigations and their significance for the diagnosis of bleeding disorders.

5. Chair side investigations for detection of oral cancer.

6. Salivary gland disorders.

7. Oral manifestations of hepatic failure.

484-MDS DEG. EXAMINATION-APRIL, 2014-ORAL MED. & RADIOLOGY-PAPER-III

(Oral Med., therapeutics & laboratory investigations)-(New Regulations)-Time: 3 Hrs-Max. Mrks : 75

Answer All Questions With Legible Diagrams

Write Long Essays On The Following: 2 x 20=40m

1..Oral manifestations of Leukemia and their management

2..Discuss the dental management of a patient with cardiovascular disease. Add a note on the recent concepts in infective endocarditis prophylaxis

Write Short Essays On The Following: 5 x 7=35m

3..Herpes simplex virus infection 4..Non steroidal anti inflammatory drugs.

5..Management of Trigeminal neuralgia 6. Non tobacco associated oral white lesions

7.Vitamins in management of oral lesions

484-MDS DEG. EXAMINATION – OCTOBER, 2013-ORAL MEDICINE AND RADIOLOGY

PAPER-III-(Oral Medicine, therapeutics and laboratory investigations)-(New Regulations)-Time : 3

Write Long Essays On The Following: 2 x 20=40m

1..Discuss in detail chairside investigations in Dentistry.

2. Recent advances in immuno therapeutics – applications in oral lesions.

Write Short Essays On The Following: 5 x 7=35m

3. Anti oxidants in oral medicine. 4. Drug reactions in oral mucosa

5. Importance of medical history 6. Staining procedures 7. Carcinoma of Tongue

484-MDS DEG. EXAMINATION – APRIL, 2013-ORAL MED. & RADIOLOGY-PAPER-III

Write Long Essays On The Following: 2 x 20=40m

1..Discuss in detail Radiotherapy protocols for a patient with T₂ N₁ M₀ cancer of the buccal mucosa.

2. Discuss in detail the medical management of Trigeminal Neuralgia

Write Short Essays On The Following: 5 x 7=35m

3. Gene therapy and oral medicine

4. Oral submucous fibrosis

5. Differential diagnosis for chronic oral mucositis

6. Dental implications for diabetes mellitus

7. Saliva forensics

484-MDS DEG. EXAMINATION-APRIL, 2012-ORAL MED. & RADIOLOGY-PAPER-III

Write Long Essays On The Following=2 x 20=40m

- 1..Discuss in detail Forensic Radiology.
- 2..Discuss in detail oral manifestations and dental considerations for renal patients.

Write Short Essays On The Following=5 x 7=35m

- 3..Antioxidants in oral medicine.
- 4..Bite mark analysis.
- 5..Protocol for laboratory diagnosis of bleeding gums.
- 6..Hamartomas
- 7..Antibiotics in suppurative oral infections.

464-M.D.S. DEG. EXAMINATION-OCTOBER, 2010-PART-II-ORAL MED. & RADIOLOGY

- 1..Discuss the dental treatment for Cardio Vascular patients and patients with kidney disease=25m
- 2..Discuss the various drug reactions in oral mucosa and teeth=25m
- 3..Patchy lesions of oral Mucosa=25m
- 4..Write short notes on=10+15=25m=a). Pannus b) Migraine

464-M.D.S. DEG. EXAMINATION – APRIL, 2010-PART-II-ORAL MED. & RADIOLOGY

PAPER-III: Oral Medicine and Therapeutics-Time: 3 Hours-Max. Marks:100-Answer All Questions

- 1.Discuss the Keratotic lesions of oral cavity and management of Leukoplakia=25m
- 2.What are the non-steroidal Anti-Inflammatory drugs? Discuss the pharmacology of Ibuprofen=25m
- 3.Carcinoma of Tongue=25m 4.Acute ulcerative necrotizing Gingivitis and management=25m

464-M.D.S. DEG. EXAMINATION-OCTOBER, 2009-PART-II-ORAL MED.& RADIOLOGY

- 1..What is meant by Foci of Infection in oral cavity and describe how it produces systemic diseases.
Add a note on Therapeutic Measures in treating Oral Sepsis=40m
- 2..Describe the role of Oral Medicine expert in diagnosing systemic diseases in General Medicine=30
Write short notes on=3x10=3.Management of Aphthous ulcer. 4.Mouth in kidney disease.
- 5..Stomatitis Venenata and Medicamentosa.

464-M.D.S. DEG. EXAM-APRIL, 2009-PART-II-Oral Medicine And Radiology-PAPER-III

- 1..Discuss Immuno Suppression and mention the lesions caused by immuno suppression in oral cavity.
- 2..Discuss the therapeutics used in oral Vesiculo Bullous lesions=30m
- 3..Write short notes on=3x10=30m
- a) Management of Oral Tuberculosis. b) Tongue in anaemias. c) Oral changes in Liver Disease

464-M.D.S. DEG. EXAM-NOV-2007-PART-II-Oral Medicine And Radiology-PAPER-III

- 1..Discuss the causes and management of burning mouth syndrome
2. Discuss oro-facial pain and its management
3. Write short notes: a) Hepatitis B b) Helitosis c) Kissing disease

464-M.D.S. DEG. EXAM-NOV-2006-PART-II-Oral Medicine And Radiology-PAPER-III

- 1..What are parathyroids? How the over and under secretions cause pathogenesis in jaw bones? Add a note on the clinical findings and mention the diagnostic procedures.
2. What is meant by antioxidants? Discuss the role of antioxidants in the oral mucosal disease
3. Write short notes on: a) Myofacial pain dysfunction syndrome b) Mucormycosis of maxilla
c) Chemotherapy of malignancies for oral carcinoma

M.D.S.Deg. Exam.-MAY, 2005. NR. PART-II. ORAL MEDICINE & RADIOLOGY-PAPER-III

1. Discuss the fungal lesions of the oral cavity and their management.
2. Discuss orofacial pain control by therapeutic measures.
3. Write short: a) Medical management of aphthous ulcers b) Kissing disease
c) Erosive lichen planus

M.D.S.Degree Examination – DECEMBER, 2004.-PAPER-III

1. Discuss chemotherapy of oral Malignancies 2. Discuss trigeminal neuralgia
3. Write short notes on: a) Management of oral leprosy b) Plummer vinson syndrome
c) Ludwig's Angina

M.D.S.Degree Exam –JUNE, 2004. (O.R.) - ORAL MEDICINE & RADIOLOGY

1. Enumerate the Blood diseases and disorder the manifestations of oral mucosa in various Blood diseases. How will you control oral bleeding in Hemophillia.
2. Discuss the therapeutic agents to control facial pain in different diseases.
3. Write short notes on: a) Oral focal infection and systemic diseases
b) T.M.Joint disturbances in systemic diseases c) Chemotherapy for oral carcinoma.

M.D.S. Deg. Exam –DECEMBER, 2003. (N.R.) - PART-II. ORAL MED. & RADIOLOGY - Oral

1. Discuss the oral aspects of Hormonal dysfunction. How Radiographs help in diagnosis?
2. Discuss the role of 'Steroids' in the treatment of oral lesions. Mention the contra indications of steroids
3. Write short notes on: a) Multiple myeloma b) Anti Oxidants c) Glossodynia

PART-II. Oral Med. & Radiology-Oral Med.& Therapeutics -PAPER-III. JUNE, 2003-N.R.

1. Discuss 'Immuno suppression'. How it affects oral mucosa. Mention the management.
2. Discuss the effects of oral Tissues including bone due to kidney disease dysfunction and kidney transplantation.
3. Write short notes on: a) Halitosis
b) Anti fungal drugs and treatment of Fungal infection of oral cavity c) Hemi facial diseases

SPECIALITY : ORAL MEDICINE AND RADIOLOGY

PAPER-IV

(ESSAY)
(New Regulations)

Time : 3 Hours

Max. Marks : 75

WRITE LONG ESSAY ON ONE OF THE FOLLOWING WITH
LEGIBLE DIAGRAMS

- 1) Investigations for Temporomandibular Joint Disorders.

OR

- 2) Discuss the scope and prospects of maxillofacial imaging with emphasis on recent advances.

- - -

485

MDS DEGREE EXAMINATION – OCTOBER, 2014

SPECIALITY : ORAL MEDICINE AND RADIOLOGY

PAPER-IV

(ESSAY)
(New Regulations)

Time : 3 Hours

Max. Marks : 75

WRITE LONG ESSAY ON ONE OF THE FOLLOWING WITH
LEGIBLE DIAGRAMS

- 1) Halitosis

OR

- 2) Radiolucencies in jaw bones.

- - -

485-MDS DEGREE EXAMINATION – APRIL, 2014-ORAL MEDICINE AND RADIOLOGY

PAPER-IV=(ESSAY)=(New Regulations)-Time : 3 Hours-Max. Marks : 75

Write Long Essay On One Of The Following With Legible Diagrams

1..Ulcerative lesions of oral cavity

OR

2..Computed Tomography for diagnosis of maxillofacial pathologies

485 IA-MDS DEG. EXAMINATION-JANUARY, 2014-Oral Medicine & Radiology-PAPER-III

PAPER-IV=(ESSAY)=(New Regulations)-Time : 3 Hours-Max. Marks : 75

Write Long Essay On One Of The Following With Legible Diagrams

1..Enumerate chairside investigations and their uses in oral diagnosis.

OR

2..Discuss cervicofacial lymphadenopathy.

485-MDS DEG. EXAMINATION – OCTOBER, 2013-ORAL MEDICINE AND RADIOLOGY

PAPER-IV-(ESSAY)-(New Regulations)-Time : 3 Hours-Max. Marks : 75

WRITE LONG ESSAY ON ONE OF THE FOLLOWING WITH LEGIBLE DIAGRAMS

1..Oral pigmentation.

“OR”

2..Principles of Radiotherapy.

485-MDS DEG. EXAMINATION-APR-2013-ORAL MEDICINE & RADIOLOGY-PAPER-IV

WRITE LONG ESSAY ON ONE OF THE FOLLOWING WITH LEGIBLE DIAGRAMS

1..Classify age determination methods. Discuss in detail morphometric and radio-morphometric methods of age determination.

“OR”

2. Oral Mucosal destruction

485-MDS DEG. EXAM-APRIL, 2012-ORAL MEDICINE AND RADIOLOGY-PAPER-IV

Write Long Essay On One Of The Following With Legible Diagrams

1..Discuss the role of Bisphosphonates in the management of bone diseases. “OR”

2..Discuss the scope and prospects of maxillofacial imaging with emphasis on recent advances.

465-MDS. DEG. EXAM-OCT., 2010-PART-II-ORAL MEDICINE& RADIOLOGY-PAPER-IV

1..Oral ulcers.

“OR”

2..Oral radiographs in diagnosis of systemic diseases.

465-MDS. DEG. EXAM-APR., 2010-PART-II-ORAL MEDICINE & RADIOLOGY-PAPER-IV

Write an essay on: 1..Principles of Radiotherapy. “OR”

2..Oral Mucosal destruction.

465-MDS. DEG. EXAM-OCT., 2009-PART-II-ORAL MEDICINE & RADIOLOGY-PAPER-IV

1..Diagnostic methods in T.M. Joint Diseases. “OR”

2..Digital Radiography.

465-MDS. DEG. EXAM-APR., 2009-PART-II-ORAL MEDICINE& RADIOLOGY-PAPER-IV

1..Oral aspects of collagen and autoimmune diseases “OR” 2..MRI in Diagnosing Oro Facial Region

465-MDS. DEG. EXAM-NOV-2007-PART-II-ORAL MEDICINE& RADIOLOGY-PAPER-IV

Write an essay on: 1..Oral Pigmentation “OR”

2. Recent Advances in Radiology

465-MDS. DEG. EXAM-NOV-2006-PART-II-ORAL MEDICINE& RADIOLOGY-PAPER-IV

Write an essay on: 1. Giant cell lesions of the jaws “OR” 2. Fibrous lesions of the jaws.

MDS.Deg. Exam-MAY, 2005. NR. PART-II. ORAL MED. & RAD.-PAPER-IV.

1. Oral mucosa in hormonal changes “OR” 2. Oral mucosa in nutritional deficiencies

M.D.S.Deg. Exam – DECEMBER, 2004.PART-II. ORAL MED & RADIOLOGY

Role of specialist in Oral Medicine in diagnosis and Management of AIDS.

‘OR’

Limitations of Radiology.

M.D.S.Deg. Exam –JUNE, 2004. (O.R.) - ORAL MEDICINE & RADIOLOGY

1. ‘Mouth is a mirror of the body’ Which reflects systemic disease-Discuss ‘OR’

2. Oral Focal infection causes systemic diseases -Discuss

M.D.S. Degree Examination –DECEMBER, 2003. (N.R.) - PART-II. ORAL MEDICINE &

1. Orofacial pain

‘OR’

2. Orofacial Infections

PART-II. Oral Medicine & Radiology – Essay - PAPER-IV. JUNE, 2003-N.R.

1. Diseases of ‘Alveolar Destruction’ ‘OR’ Disease of ‘Oral mucosal Destruction

==