CHILDREN'S EDUCATION SOCIETY (Regd.)



THE OXFORD DENTAL COLLEGE

(Recognized by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka & Dental Council of India, New Delhi)

Bommanahalli, Hosur Road, Bangalore – 560 068.

Ph: 080-61754680 Fax: 080 – 61754693E-mail:deandirectortodc@gmail.com

Website: www.theoxford.edu Sample Course File

Program wise course files are maintained for all courses. BDS course files are also maintained by respective department faculty. Because the file size is large for each course, sample copy of Oral Medicine & Radiology program for BDS & MDS course files are attached below.

Index

| Sl. No. | Contents | | | |
|---------|---|----------|--|--|
| | BDS Course file | | | |
| 1. | Vision and Mission of the Institution | | | |
| 2. | Vision and Mission of the Department | | | |
| 3. | Course Objectives and Course Outcomes | | | |
| 4. | Syllabus | | | |
| 5. | Timetable - Master, Class & Teacher topic timetable | | | |
| 6. | Teaching Methodologies | | | |
| 7. | Study Material | 2 - 62 | | |
| a. | Textbooks Recommended | | | |
| b. | Reference Books | | | |
| C. | e-Journals & e-Books | | | |
| d. | Electronic Materials – PPTs, Video, Animations, CDs | | | |
| e. | Other Learning Materials - | | | |
| 8. | Internal Assessment Question paper | | | |
| 9. | Assignment | | | |
| | MDS (I, II, III and IV year) Course file | | | |
| 10. | Vision and Mission of the Institution | | | |
| 11. | Vision and Mission of the Department | | | |
| 12. | Course Objectives and Course Outcomes | | | |
| 13. | Syllabus | | | |
| 14. | Timetable - Master, Class & Teacher topic timetable | | | |
| 15. | Teaching Methodologies | | | |
| 16. | Study Material | 63 - 175 | | |
| a. | Textbooks Recommended | 03-173 | | |
| b. | Reference Books | | | |
| C. | e-Journals & e-Books | | | |
| d. | Electronic Materials – PPTs | | | |
| e. | Other Learning Materials - | | | |
| 17. | Internal Assessment Question paper | | | |
| 18. | Assignment | | | |

CHILDREN'S EDUCATION SOCIETY (Regd.)



THE OXFORD DENTAL COLLEGE

(Recognized by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka & Person (Section 2015) (Recognized by Dental Council of India, New Delhi)

Bommanahalli, Hosur Road, Bangalore – 560 068.

Ph: 080-61754680 Fax: 080 – 61754693E-mail:deandirectortodc@gmail.com

: 080-61754680 Fax : 080 – 61754693E-mail:deandirectortc Website: www.theoxford.edu

BDS Course file

OUR VISION

Single window delivery of total oral health care needs
Total quality management in service and education

To train general, specialized and allied professional personnel to meet regional and national oral health care services

Work to contribute to global oral health care knowledge and skills

To impart knowledge and interact with organizations of similar interests

Be efficient, effective, community acceptable in education service and research Fostering global competencies inculcating value system among learners

Promote use of technology of relevance.

'Excellence in education, oral healthcare, research and service to community.'

OUR MISSION

Learner centered dental education

Patient centered service

Community oriented research

Strong community relationship

Serve the underserved

Meet the regional, national and global dental education needs

Inter organizational linkage

Strategic future-oriented planning

Excellence in knowledge, skills and service

Professionalism in management

Open organizational climate.

2. Vision and Mission of the Department

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY



Vision

The vision of the department is to be nationally recognized center of excellence for patient care and services and exemplary education as well as research in orofacial diagnostic sciences.

Mission

The mission of is to advance the practice of medicine , improve patient care and promote scholary activities . Central to this mission are the following :

- .To encourage and support the pursuit of high quality, leading-edge education and research.
- . To promote the dissemination of new knowledge in the management of oro-facial disorders.

3. Course Objectives and Course Outcomes

The dental graduates during training in the institutions should acquire adequate knowledge,necessary

skills and such attitudes which are required for carrying out all the activities appropriate to general dental practice involving the prevention, diagnosis and treatment of anomalies and diseases of the teeth, mouth, jaws and associated tissues. The graduate should also understand the concept of community oral heath education and be able to participate in the rural health care delivery programmes

existing in the country.

Objectives

The objectives are dealt under three headings namely (a) knowledge and understanding (b) skills and (c) attitudes.

a. Knowledge and understanding

The graduate should acquire the following during the period of training.

- 1.Adequate knowledge of the scientific foundations on which dentistry is based and good understanding of various relevant scientific methods, principles of biological functions and shouldbe able to evaluate and analyse scientifically various established facts and data.
- 2.Adequate knowledge of the development, structure and function of the teeth, mouth and jaws and associated tissues both in health and disease and their relationship and effect on general-state of health and also the bearing on physical and social well-being of the patient.
- 3.Adequate knowledge of clinical disciplines and methods, which provide a coherent picture of anomalies, lesions and diseases of the teeth, mouth and jaws and preventive, diagnostic and therapeutic aspects of dentistry.
- 4. Adequate clinical experience required for general dental practice.
- 5. Adequate knowledge of biological function and behaviour of persons in health and sickness as wellas the influence of the natural and social environment on the state of health so far as it affects dentistry.

b. Skills

A graduate should be able to demonstrate the following skills necessary for practice of dentistry.

- 1.Able to diagnose and manage various common dental problems encountered in general dental practice, keeping in mind the expectations and the right of the society to receive the best possible treatment available wherever possible.
- Acquire skill to prevent and manage complications if encountered while carrying out various dental surgical and other procedures.
- Possess skill to carry out required investigative procedures and ability to interpret laboratory findings.
- 4. Promote oral health and help to prevent oral diseases wherever possible.
- 5. Competent in control of pain and anxiety during dental treatment.

c. Attitudes

A graduate should develop during the training period the following attitudes.

- 1. Willing to apply current knowledge of dentistry in the best interest of the patients and the community.
- 2. Maintain a high standard of professional ethics and conduct and apply these in all aspects of professional life.
- 3. Seek to improve awareness and provide possible solutions for oral health problems and needs throughout the community.
- 4. Willingness to participate in the continuing education programmes to update knowledge and professional skills from time to time.
- 5. To help and to participate in the implementation of national health programmes.

SYLLABUS

III BDS

ORAL MEDICINE AND RADIOLOGY

THEORY: 20 HOURSMUST KNOW

III YEAR ORAL MEDICINE THEORY: 12 HOURS PRACTICALS: 70 HOURS

| Introduction to Oral Medicine- Definition Scope and Clinical Applications | 1 hour |
|---|--------|
| Principles of oral diagnosis Definitions. Importance of diagnosis and various types of diagnosis Case history and components. Physical examination methodologies - general examination, extra oral &neck examination , intra oral examination Concepts of provisional diagnosis, differential diagnosis. Clinical chair side investigations and radiological investigations, exfoliative cytology; hematological, microbiological, histopathologicalinvestigations. Special investigationsbiochemical, sialochemical studies, serology, immunological studies. Final /confirmed diagnosis. Formulation of treatment plan & prognosis Referral for opinions. | 3hour |
| Examination of swelling, ulcer, erosions, sinus, fistula, pigmented lesions, red and white mucosal lesions, pain, TMJ, and lymphnodes Procedures for post-mortem dental examination; maintaining dental records and their use in dental practice and post mortem identification; jurisprudence and ethics. | |
| Regressive alterations of teeth, Developmental malformations, discoloration of teeth. | 1 hour |
| 4. Priniciples, procedures, and protocol for asepsis, sterilisation, infection control. | 1 hour |
| 5.Oral sepsis and its effect on general system. Inflammation- injury, infectionand spread of infection, facial space infections, osteoradionecrosis. | 1 hour |
| Periapical Diseases, And Diseases Of Dental Pulp, Diagnosis Of DentalCaries, Periodontal Diseases Such As Gingival Hyperplasia, Gingivitis, Periodontitis, Progenic Granuloma | 1 hour |
| 7. Differential diagnosis of orofacial pain: i. Pain arising from diseases of orofacial tissues like teeth, pulp, gingival and periodontal tissues, mucosa, tongue, muscles, blood vessels, lymph nodes, bone, paranasal sinuses, salivary glands etc. | 2 hour |

| ii. Pain arising due to CNS diseases: pain due to intracranial and extracranial involvement of cranial nerves. (multiple sclerosis, cerebrovascular diseases, trotter's syndrome etc.). Neuralgic pain due to unknown causes: trigeminal neuralgia, glossopharyngeal neuralgia, sphenopalatine ganglion neuralgia, periodic migrainous neuralgia and atypical facial pain. iii. Referred pain: pain arising from distant tissues & organs like heart, spine etc.altered sensations like cocageusia, halitosis. Neuromuscular disorders: i. Nerves:(a) neuropraxia, (b) neurotemesis (c) neuritis (d) facial nerve paralysis including Bell's palsy, Heerfordt's syndrome, Melkerson Rosenthal syndromeand Ramsay Hunt syndrome (e) neuroma (f) neurofibromatosis (g) Frey's syndrome. ii. Muscles: (a) Myositis ossificans (b) Myofacial pain dysfunction syndrome (c) | |
|--|--------|
| trismus. | |
| 8. Orofacial Pigmentation: Exogenous And Endogenous Pigmentations | 1 hour |
| 9.Pharmcotherapeutics: General therapeutic measures- drugs commonly usedin oral medicine viz. Antibiotics, chemotherapeutic agents, anti-inflammatory and analgesic drugs, corticosteriods, antiviral drugs, antifungal drugs, a ntitubercular drugs, antitubercular drugs, antihistamines, immunosuppressive drugs, sialogogues, antisialogoguges. | 1 hour |

III BDS

ORAL MEDICINE AND RADIOLOGY

Radiology

- Principles, procedures.

- Normal radiographic landmarks of jaws & adjacent structures. - Radiographic interpretations & differential diagnosis in dental caries

periodontal diseases, periapical disease

III YEAR THEORY: 8 Hours 1.Introduction to Oral Radiology -History, origin, Definitions, scope & 1 hour limitations. 2. Basic physics in radiology 1 hour - Radiographic equipment - Radiographic accessories (film holders, beam directional devices, - intensifying screens, extra oral cassettes, grids etc.) - Radiographic image receptors Factors responsible for ideal radiographs: i. KvP and ma of X-ray machine ii. Filters iii. Collimations iv. Intensifying screens Faulty radiographs and artefacts in radiographs. - Production of X rays (dark room procedures, composition of developer fixer, 1 hour safe lighting, processing technique- manual/ automatic, storage of films) Properties of X rays 2 hour Sources of radiation. Electromagnetic spectrum & types of radiation Electro physical factors Collimation, Filtration Films **Principles of Shadow Casting Projection Geometry** Object localization techniques 3. Principles of Intra oral Radiography, techniques, indications of - IOPA 1 hour Bitewing, Occlusal radiography - lecture 4. Radiographic interpretation - I 2 hour

IV BDS

ORAL MEDICINE AND RADIOLOGY

Theory: 45 Hours Practicals: 100 Hours

MUST KNOW IV YEAR ORAL MEDICINE THEORY: 31 HOURS

| 1.Acute infections of oral and para oral structures - bacterial, viral, fungal, parasitic including cervico facial lymphadenopathy. Bacterial: Streptococcal, tuberculosis, syphilis, vincent's, leprosy, actinomycosis, diphtheria and tetanus. Fungal: Candida albicans, deep seated fungal infections Virus: Herpes simplex, Herpes zoster, Ramsy Hunt Syndrome, measles, herpangina, mumps, infectious mononucleosis, HIV, hepatitis -B, hepatitis-C Granulomatous diseases: tuberculosis, sarcoidosis, midline lethal granuloma, Crohn's disease and histiocytosis X | 2 hour |
|---|---------|
| White and red lesions of oral mucosa. White lesions: chemical burns, leukoedema, leukoplakia, fordyce's spots, stomatitis nicotina palatinus, white spongy nevus, candidiasis, lichen planus, discoid lupus erythematosis, oral submucous fibrosis Red lesions: Erythroplakia, stomatitis venenata and medicamentosa, erosive lesions and denture sore mouth. | 2 hour |
| 3. Ulceerative lesions: Acute and chronic ulcers. Vesiculobullous lesions of oral mucosa: herpes simplex, herpes zoster, herpangina, bullous lichen planus, pemphigus, cicatricial pemphigoid, erythema multiforme. | 2 hours |
| 4. Diagnostic protocol for differential diagnosis of cysts, odontogenic, nonodontogenic and developmental cysts. Cysts of soft tissues: Mucocele and Ranula Cysts of bone: odontogenic and non-odontogenic. Tumors: Soft tissue: Epithelial: Papilloma, Carcinoma, Melanoma. Connective tissue: Fiborma, lipoma,fibrosarcoma. Vascular: Haemangioma, Lymphangioma. Nerve tissue: Neurofibroma, traumatic neuroma, Neurofibromatosis. Salivary Glands: Pleomorphic adenoma, Adenocarcinoma, Warthin's tumor, Adenodid cystic carcinoma. Hard tissue: Non-odontogenic tumors: Odontogenic tumors: Fibro osseous lesions of oral paraoral structures. | 2 hours |

| Oral manifestations of Metabolic disorders: Porphyria Haemochromotosis histiccytosis, Oral manifestations of endrocrinal disorders: Pituitary: - Acromegaly, Gigantism, hypopituitarism. Adrenal cortex: Addison's disease (hypofunction) Cushing's syndrome(hyper function) Parathyroid glands: Hyperparathyroidism, hypoparathyroidism iv. Thyroid glands: Cretinism(hypothyroidism), myxoedema, hyperthyroidism v. Pancreas: Diabetes. Nutritional difficiency affecting oral cavity: Vitamins: Riboflavin, nicotinic acid, folic acid, vitamin B12, vitamin C (scurvy) Blood disorders: Red blood cell diseases: iron deficiency anemia, plummer Vinson syndrome, pernicious anemia, thalassemia, sickle cell anemia, erythroblastosis foetalis, aplastic anemia, polycytemia. WBC disorders: Neutopenia, cyclic neutropenia, agrnaulocytosis, infectious mononucleosis and leukemias Bleeding & clotting disorders: thrombocytopenia, purpura, haemophilia, Christmas disease and Von Willebrant's disease. | |
|--|---------|
| 6. Dermatological diseases importance to dentistry: i. Ectodermal dysplasia ii. Hyperkeratosis palmoplantaris with periodontopathy iii. Scleroderma iv. Lichen planus including grinspan syndrome v. lupus erythematoses vi. Pemphigus vii. Erythema multifore viii. Psoriasis. | 2 hours |
| 7. Disease of tongue and tongue in systemic diseases: Aglossia, ankyloglossia, bifid tongue, fissured tonge, scrotal tongue, macroglossia, microglossia, geographic tongue, median rhomboid glossitis, depapillation of tonge, hairy tongue, atrophic tongue, reactive lymphoid hyperplasia, glossodynia, glossopyrosis, ulcers, white and red lesions. | 1 hour |
| 8. Concept of pre malignancy, Premalignant lesions and conditions | 1 hour |
| 9.Oral Cancer, Etiology and Classification Epidemiology. Screening. Clinical Features and Clinical staging Diagnosis. Laboratory Investigations and Diagnosis. Immune concepts in Oral Malignancies. Management Chemotherapy / Radiotherapy. | 2 hour |

2 hours

| Diseases of salivary glands: Developmental disturbances: Aplasia, atresia and aberration. Functional disturbances: Xerostomia, ptyalism. Inflammatory conditions: Non-specific sialadenitis, mumps, sarcodiosis, heerdfort's syndrome (uveoparotid fever), necrotizing sialometaplasia. Cysts and tumors: Mucocele, ranula, ;pleomorphic adenoma, mucoepidermoid carcinoma. Miscellaneous: sialolithiais, Sjogren's syndrome, mikuliez's disease andsialosis. | |
|---|--------|
| 11. Autoimmuno dispasses affecting oral cavity | 2 hour |
| 11. Autoimmune diseases affecting oral cavity | 1 hour |
| 12. Allergic: Local allergic reactions, anaphylaxis, serum sickness (local and systemic allergic manifestations to drugs and chemicals) limmunological lesions of oral cavity: i. Multiple myeloma ii. HIV clinical manifestations, oppourtunistic infections, neoplasms iii. Thrombocytopenia iv. Lupus erythematosus v. Scleroderma vi. Dermatomyositis vii. Rheumatoid arthritis viii. Recurrent oral ulcerations including behcet's syndrome and reiter's syndfrome. 13. Diseases of TMJ: Developmental abnormalities of condyle, rheumatoid arthritis, osteoarthritis, subluxation and luxation, internal derangement ofTMJ, myofacial pain dysfunction sydrome. Diseases of Bone: Development disorders, anomalies, exostosis and tori, infantile cortical hyperostosis, osteogenesis imperfecta, marfans syndrome, osteoporosis. Miscellaneous- Paget's disease, mono and polyostotic fibrous dysplasia, cherubism, | 3 hour |
| 14. Diseases of maxillary sinus | 1 hour |
| 15. Oral manifestations of systemic diseases and medical emergency management, cardiac patient, cardias arrest, specific infections, syncope, anaphylaxis. Phsiologic changes: Puberty, pregnancy and menopause. | 1 hour |
| 16. Maxillofacial trauma clinical diagnostic protocol | 1 hour |
| 17. Psychosomatic diseases, burning mouth syndrome, glossopyrosis glossodynia, orofacial dysaesthesia, cancerophobia., MPDS, taste abnormalities | 1 hour |
| Forensic Odontology including radiography in forensic odontology: i. Medicolegal aspects of orofacial injuries ii. Identification of bite marks | 1 hour |

- iii. Determination of age and sex
- iv. Identification of cadavers by dental appliances, restorations and tissue remnants.

1 hour

IV BDS

ORAL MEDICINE AND RADIOLOGY

MUST KNOW

IV YEAR RADIOLOGY THEORY: 14 HOURS

| Radiographic interpretation II Radiographic artifacts. | 1 hour |
|--|---------|
| - Radiographic features of common pathologies of jaw bones (cysts , tumors, fibro-osseous diseases, metabolic, endocrine, nutritional blood disorders) | 2 hour |
| - TMJ radiography - | 1 hour |
| 2. Biologic effects of radiation and radiation protection | 2 hours |
| 3. Principles of radiotherapy- preparation of patient for oral radiotherapy, management of post radiation oral complications | 1 hour |
| 4. Principles of extra oral radiography- techniques and indications of maxillary sinus, trauma radiography, cephalometry, various skull projections. | 2 hour |
| 5. Contrast radiography- technique and interpretation of Sialography, cystography, arthrography, angiography- lecture. | 1 hour |
| 6. Panoramic Radiography | 1 hour |
| 7. Advance radiographic techniques- CT scans, PET scans, radionucleide diagnosis, digital radiography, sialography, digital imaging, xeroradiography | 1 hour |

Clinicals III & IV year BDS (inclusive) ORAL MEDICINE

1. Detailed presentation of case histories of (minimum) ten special cases.

RADIOLOGY

- 1. Taking IOPA for at least 25 cases and processing them.
- 2. Taking at least 2 Bite wing radiographs and processing them.
- 3. Interpretation of at least 25 IOPA Radiographs.

CLINICAL DEMONSTRATIONS

- 1. Demonstrations of the following radiographic techniques:
 - a. Maxillary and mandibular occlusal view
 - b. Orthopanthamograph
 - c. Lateral cephalogram
 - d. Postero anterior view of mandible
 - e. Paranasal sinus view
 - f. Reverse towne's view
 - g. Submentovertex view
 - h. Lateral oblique view for ramus and body of mandible

Identification Of The Above Mentioned Radiographs And Their Interpretation

Timetable – Master, Class & Teacher Topic Timetable

TIME TABLE FOR ODD BATCH III YEAR BDS

| DAYS | 8.30 TO 9.30 | 9.30 TO 10.30 | 10.30 TO 11.30 | 11.30 TO 12.30 | 12.30 TO 1.00 | 1.00 TO 3.00 |
|------|------------------------|-------------------|------------------------------|----------------|---------------------|--------------|
| MON | COMMUNITY DENTISTRY | PERIODONICS | ORAL SURGERY | ORAL PATHOLOGY | | CLINICS |
| TUE | | М | GEN EDICINE LINICS | | L | CLINICS |
| WED | | N C H | CLINICS | | | |
| THUR | ORTHODONTICS | ORAL PATHOLOGY | CONSERVATIVE PROSTHODONTICS | | R E A K | CLINICS |
| FRI | ORAL MEDICINE | GEN SURGERY | PATHOLOG | | CLINICS | |
| SAT | GEN MEDICINE | | ORAL PATHOLOGY PRACTICALS | | | |

| DAYS | 8.30 TO 9.30 | 9.30 TO 10.30 | 10.30 TO 11.30 | 11.30 TO 12.30 | 12.30 TO 1.00 | 1.00 TO 3.00 |
|------|------------------------|-------------------|----------------------|-------------------|---------------------|-----------------|
| MON | COMMUNITY DENTISTRY | PERIODONICS | ORAL SURGERY | ORAL PATHOLOGY | | CLINICS |
| TUE | | L D 2 | CLINICS | | | |
| WED | | N C H B | CLINICS | | | |
| THUR | ORTHODONTICS | ORAL PATHOLOGY | CONSERVATIVE | R E A K | CLINICS | |
| FRI | ORAL MEDICINE | GEN SURGERY | ORA PATHOLOGY PF | | CLINICS | |
| SAT | GEN ME | EDICINE | ORAL PATH PRACTIC | | | |

TIME TABLE FOR IV BDS REGULAR BATCH

| DAYS | 8.30 – 9.30 A.M | 9.30-10.30 AM | 10.30A.M- | 1.00 | 1.30 TO 2.30 PM | 2.30 - |
|------|-----------------|----------------|-----------|------|-----------------|-------------|
| | | | 1.00 PM | TO | | 3.30 PM |
| | | | | 1.30 | | |
| MON | PROSTHODONTICS | ORTHODONTICS | CLINICS | | CLINICS | ORAL |
| | | | | L | SURGERY | |
| TUE | PEDODONTICS | ORAL MEDICINE | CLINICS | U | CLINICS | PERIODONT |
| | | | | | | ICS |
| WED | COMMUNITY | CONSERVATIVE | CLINICS | N | CLINICS | orthodontic |
| | DENTISTRY | | | С | | S |
| THUR | PERIODONTICS | PEDODONTICS | CLINICS | Н | CLINICS | CONSERVA |
| S | | | | | | TIVE |
| FRI | ORAL SURGERY | PROSTHODONTICS | CLINICS | В | CLINICS | COMMUNI |
| | | | | В | | TY |
| | | | | | | DENTISTRY |
| SAT | ORAL MEDICINE | CLINICS | CLINICS | R | | |
| | | | | | | |
| | | | | E | | |
| | | | | | | |
| | | | | | | |
| | | | | А | | |
| | | | | | | |
| | | | | K | | |
| | | | | 1 | | |

| DAYS | 8.30 – 9.30 A.M | 9.30-10.30 AM | 10.30A.M | 1.0 | 1.30 TO | 2.30 – 3.30 |
|------|-----------------|---------------|-----------|-----|---------|--------------|
| | | | - 1.00 PM | 0 | 2.30 PM | PM |
| | | | | TO | | |
| | | | | 1.3 | | |
| | | | | 0 | | |
| MON | PROSTHODONTIC | ORTHODONTICS | CLINICS | | CLINICS | ORAL |
| | S | | | L | SURGER | Y |
| TUE | PEDODONTICS | ORAL MEDICINE | CLINICS | | CLINIC | PERIODONTIC |
| | | | | U | S | S |
| WED | COMMUNITY | CONSERVATIVE | CLINICS | Ν | CLINIC | orthodontics |
| WED | DENTISTRY | CONSLIVATIVE | CLINICS | С | S | Orthodornics |
| | DENTISTICI | | | C | 3 | |
| THUR | PERIODONTICS | PEDODONTICS | CLINICS | Н | CLINIC | CONSERVATIV |
| S | | | | | S | E |
| FRI | ORAL SURGERY | PROSTHODONTIC | CLINICS | | CLINIC | COMMUNITY |
| | | S | | В | S | DENTISTRY |
| | | | | | | |
| | | | | 6 | | |
| SAT | ORAL MEDICINE | CLINICS | CLINICS | R | | |
| | | | | | | |
| | | | | E | | |
| | | | | | | |
| | | | | | | |
| | | | | А | | |
| | | | | , , | | |
| | | | | | | |
| | | | | K | | |
| | | | | | | |

TEACHER TOPIC TIME TABLE

Department Of Oral Medicine and Radiology

Time Table for the Theory Classes

Month of April –June 2021

| Day | Time | Date | Staff/ PG | Topics |
|----------|-----------|-----------|----------------------|----------------------|
| Saturday | 8:30-9:30 | 3/4/2021 | Dr.Anuradha | Bone diseases |
| Saturday | 8:30-9:30 | 10/4/2021 | Dr.Anuradha | Bone disease |
| Saturday | 8:30-9:30 | 17/4/2021 | Dr.Anuradha | Fibro-osseous lesion |
| Saturday | 8:30-9:30 | 24/4/2021 | Dr.Bharathi | Cyst of the Jaw |
| Saturday | 8:30-9:30 | 8/5/2021 | Dr.Bharathi | Cyst of the jaw |
| Saturday | 8:30-9:30 | 15/5/2021 | Dr.Asha | Odontogenic tumors |
| Saturday | 8:30-9:30 | 22/5/2021 | Dr.Asha | Odontogenic tumors |
| Saturday | 8:30-9:30 | 29/5/2021 | Dr.Sheshaprasad | Endocrine disorders |
| Saturday | 8:30-9:30 | 5/6/2021 | Dr. Raghunand | Viral Hepatitis |
| Saturday | 8:30-9:30 | 12/6/2021 | OPG | Dr.Shivu |
| Saturday | 8:30-9:30 | 19/6/2021 | Sialography | Dr.Sushmini |
| Saturday | 8:30-9:30 | 26/6/2021 | Radiation protection | Dr.Divya |

Month of July – August 2021

| Day | Time | Date | Staff/ PG | Topics |
|----------|-----------|-----------|-------------|---|
| Saturday | 8:30-9:30 | 17/7/2021 | Dr Sindhu | IOPAR techniques |
| Saturday | 8:30-9:30 | 24/7/2021 | Dr Asha | Digital imaging |
| Saturday | 8:30-9:30 | 31/7/2021 | Dr Divya | Radionuclide imaging |
| Saturday | 8:30-9:30 | 7/8/2021 | Dr Shabnoor | Oral ulcer classification and deep fungal infection |
| Saturday | 8:30-9:30 | 14/8/2021 | Dr Sheethal | Age and sex determination |

Time Table for the Theory Classes-Final year ODD batch 2021

Month of August - October 2021

| Day | Time | Date | Staff/ PG | Topics |
|----------|------------|-------------|-----------------|------------------------------|
| Saturday | 8:30-9:30 | 28/ 08/2021 | Dr Raghunand | Red and white lesions |
| Tuesday | 9:30-10:30 | 31/08/2021 | Dr Raghunand | Red and white lesions |
| Saturday | 8:30-9:30 | 04/09/2021 | Dr Raghunand | Red and white lesions |
| Tuesday | 9:30-10:30 | 07/09/2021 | Dr Raghunand | Red and white lesions |
| Saturday | 8:30-9:30 | 11/09/2021 | Dr sheshaprasad | Oral Cancer and Radiotherapy |
| Tuesday | 9:30-10:30 | 14/09/2021 | Dr sheshaprasad | Oral Cancer and Radiotherapy |
| Saturday | 8:30-9:30 | 18/09/2021 | Dr sheshaprasad | Oral Cancer and Radiotherapy |

| Tuesday | 9:30-10:30 | 21/09/2021 | Dr Sindhu | Orofacial pain and Bell's palsy |
|----------|------------|------------|--------------|---------------------------------|
| Saturday | 8:30-9:30 | 25/09/2021 | Dr Sindhu | Orofacial pain and Bell's palsy |
| Tuesday | 9:30-10:30 | 28/09/2021 | Dr Sindhu | Orofacial pain and Bell's palsy |
| Tuesday | 9:30-10:30 | 5/10/2021 | Dr Sindhu | Orofacial pain and Bell's palsy |
| Saturday | 8:30-9:30 | 9/10/2021 | DR Sowbhagya | Salivary gland disorders |
| Tuesday | 9:30-10:30 | 12/10/2021 | DR Sowbhagya | Salivary gland disorders |
| Saturday | 8:30-9:30 | 23/10/2021 | Dr Kalyan | D/M of CVS |
| Tuesday | 9:30-10:30 | 26/10/2021 | Dr Sheetal | D/M of Renal disorders |

Teaching Methodologies

- Theory
- Discussion; case history & diagnosis
- Clinical training; case history, diagnosis, treatment options & planning

Learning Materials

- Health Education models
- Health Education charts
- Demonstrative models
- Flip charts
- Working models
- Computer software and Applications
- Flash Cards
- OHP projector
- Games and videos
- Smart Pen

Assignment

- Seminars
- Health Talk
- Charts
- Models
- Survey
- Powerpoints
- Essays

9. Study Material

<u>Textbooks Recommended AND Reference Books</u>

| Sl no | Book name | Edition /year | Author |
|-------|---|---------------------------------|---|
| 1. | Oral radiology Principles& interpretation | 4 th edition 1997 | White & Pharoah |
| 2. | Principles of dental imaging | 1 st edition 1997 | Olaf E Langland Robert P Langlais |
| 3. | Differential diagnosis of oral lesions | 4 th edition 1991 | Wood & Goaz |
| 4. | Burkitt's Oral Medicine, Diagnosis & treatment | 9 th edition 1998 | Malcolm Lynch, Vernon J Brightman, Martin S Greenberg |
| 5. | Diagnostic picture tests in oral medicine | 1 st edition | W R Tydesley |
| 6. | Essentials of dental radiography & radiology | 3rd edition | Eric Whaites |
| 7. | Burkitt's Oral Medicine, Diagnosis & treatment | 10 th edition | Greenberg, Glick |
| 8. | Oral radiology principles & interpretation | 5 th edition | White & Pharoah |
| 9. | Oral & maxillofacial Infections | 4 th edition | Topazian Goldaberg |
| 10 | Burket's oral medicine diagnosis & treatment | 10 th edition | Greenberg ,Glick |
| 11 | Textbook of oral medicine | | Anil govind rao ghom |
| 12 | Differential diagnosis of oral & maxillofacial lesion | | Wood & Goaz |
| 13 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar |
| 14 | Oral diagnosis, oral medicine & treatment planning | 2 nd edition | Bricker |
| 15 | Burkett's oral medicine | 11 th edition | Greenberg |
| 16 | Burkett's oral medicine | 11 th edition | Greenberg |
| 17 | Shafer's textbook of oral pathology | 5 th edition | R.Rajendran |
| 18 | Oral maxillofacial pathology | 2 nd edition | Nevelle |

LIST OF DEPARTMENT LIBRARY BOOKS

| Sl no | Book name | Edition /year | Author | Library number |
|-------|---|---------------------------------|---|-------------------|
| 1 | Fundamentals of dental radiology | 1st edition 1992 | Vimal Sikri | 0751 |
| 2 | Manual of dental therapeutics | 1 st edition 1993 | Raymond F Zambito | 0648 |
| 3 | Immunology of oral diseases | 3 rd edition 1992 | Thomas lochner | 0314 |
| 4 | A guide to dental radiology | 4 th edition 1998 | Rita mason, Sarah Bourne | 1367 |
| 5 | Dental management of medically compromised patients | 4 th edition 1993 | James W Little | 1081 |
| 6 | Oral radiology Principles& interpretation | 4 th edition 1997 | White & Pharoah | 1497 |
| 7 | An atlas of dental radiographic anatomy | 4 th edition 1994 | Kasle | 0370 |
| 8 | A text book oral pathology | 4 th edition 1997 | Shafer Hine Levy | 1545 |
| 9 | Colour atlas of oral medicine | 2nd edition 1994 | Wilham R Tyldesley | 1195 |
| 10 | Internal medicine for dentistry | 2nd edition 1990 | Louis F Rose, Donald Kaye | 1092 |
| 11 | Atlas of dental & maxillofacial radiology | 1 st edition 1995 | Roger M Browne Hugh D | 1197 |
| 12 | Principles of dental imaging | 1 st edition 1997 | Olaf E Langland Robert P Langlais | 1488 |
| 13 | Oral medicine in practice | 1 st edition 1991 | P J Lamey | 1087 |
| 14 | Differential diagnosis of oral lesions | 4 th edition 1991 | Wood & Goaz | 0306 |
| 15 | Burkitt's Oral Medicine, Diagnosis & treatment | 9th edition 1998 | Malcolm Lynch, Vernon J Brightman, Martin S Greenberg | 1458 |
| 16 | Diagnostic picture tests in oral medicine | 1 St edition | W R Tydesley | 1056 |
| 17 | Principles of oral diagnosis | | Garry C Coleman, John F Nelson | 0261 |
| 18 | Hand book of medical emergencies in dental office | 3 rd edition | Stanley M Malcolm | 0062 |

| 19 | Oral diseases in the tropics | | S R Prabhu,D F Wilson, D K Daftary | 1427 |
|----|---|--------------------------|---|-------|
| 20 | Clinical medicine | 3rd edition | Praveen Kumar. Micheal Clark | 1631 |
| 21 | Oral implantology | 3 rd edition | Andray Schroder, Franz suttes | 1421 |
| 22 | Essential immunology | 8 th edition | Iran Roitt | 0563 |
| 23 | Pathologic basis of diseases | | Robbins, Kumar | 1321 |
| 24 | Text book of microbiology | 5 th edition | Ananth Narayan | 1331 |
| 25 | Concise Medical Physiology | | Choudary | 1348 |
| 26 | Pathology & Surgery of salivary glands | | R A Cawson M J Gleeson | 01829 |
| 27 | Essentials of dental radiography & radiology | 3 rd edition | Eric Whaites | 02504 |
| 28 | Orofacial Pain | | Jeffrey P Okeson | 02505 |
| 29 | Burkitt's Oral Medicine, Diagnosis & treatment | 10 th edition | Greenberg, Glick | 02647 |
| 30 | Fundamentals of dental radiology | 2nd edition | Vimal Sikri | 751 |
| 31 | A short textbook of oral radiology | | C.Anand Kumar | 03253 |
| 32 | Medical problems in dentistry | 5 th edition | Crispian Scully | 03249 |
| 33 | Cellular & molecular immunology | 5 th edition | Abdul .K.Abbas, Andrew.H.Lichtman | 3104 |
| 34 | Oral radiology principles & interpretation | 5 th edition | White & Pharoah | 02796 |
| 35 | Immunization digest | | A. Parthasarathy, M.R.Lokeshwar,Nitin Shah | 3144 |
| 36 | Oral & maxillofacial Infections | 4 th edition | Topazian Goldaberg | 3203 |
| 37 | Contemporary oral and maxillofacial pathology | 2 nd edition | Phillip Sapp & Eversole | |
| 38 | Infection control management of hazardous materials for the dental team | 3 rd edition | Chris.H.Miller, Charles John, Palenik | 3101 |
| 39 | Burket's oral medicine diagnosis & treatment | 10 th edition | Greenberg ,Glick | 3020 |
| 40 | Textbook of oral medicine | | Anil govind rao ghom | 3129 |

| | | 1 4 | | |
|----|--|--------------------------|---|-------|
| 41 | Dental management of the medically compromised patient | 6 th edition | James.W.Little | 3176 |
| 42 | Davidson's principles & practice of medicine | 19 th edition | Christopher haslelt ,John Hunter | 3033 |
| 43 | Monheim's local anesthesia & pain control in dental practice | 7 th edition | C.Richard Bennett | 3064 |
| 44 | Clinical virology in oral medicine & dentistry | | Crispian Scully &Lakshman Samaranayake | 00243 |
| 45 | Human anatomy | 4 th edition | B.D.Chaurasias | 03042 |
| 46 | Short practice of surgery | 24 th edition | Bailey & Love's | 2987 |
| 47 | Human embryology | 6 th edition | Inderbir Singh | 1678 |
| 48 | Pharmacology & pharmacotherapeutics | 19 th edition | R.S.Satoskar | 02957 |
| 49 | Oral & maxillofacial medicine | | Crispian Scully | 3510 |
| 50 | Differential diagnosis of diseases of oral mucosa | | Bengal Liveltmen/ Leovy | 03401 |
| 51 | Text book of Biochemistry | 22 nd edition | Harper | 00332 |
| 52 | Colour atlas of common oral diseases | 3 rd edition | Robert P Langlais | 3445 |
| 53 | Differential diagnosis of oral & maxillofacial lesion | | Wood & Goaz | 3514 |
| 54 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 03814 |
| 55 | Oral pathology clinic pathologic correlation | 5 th edition | Reqezi, Sembar | 4098 |
| 56 | Clinical examination | 11 th edition | Macleodi | 4168 |
| 57 | Oral diagnosis, oral medicine & treatment planning | 2 nd edition | Bricker | 4046 |
| 58 | Management of TMJ disorder & occlusion | 6 th edition | Jeffrey Okeson | 4195 |
| 59 | Chesney's radiographic imaging | 6 th edition | John Ball , TonyPrice | 4188 |
| 60 | Burkett's oral medicine | 11 th edition | Greenberg | 4185 |
| 61 | Burkett's oral medicine | 11 th edition | Greenberg | 4184 |
| 62 | Hutchison's clinical method | 22 nd edition | Michael Swash | 4157 |

| 63 | CMDT 2008 | | Stephen.J.Mephee | 4175 |
|----|---|--------------------------|-------------------|------|
| 64 | Shafer's textbook of oral pathology | 5 th edition | R.Rajendran | 4164 |
| 65 | Essential pathology for dental students | 3 rd edition | Harshmohan | 4100 |
| 66 | Essentials of dental radiography & radiology | 4 th edition | Eriq Whaites | 4093 |
| 67 | Technique of neurological examination | 5 th edition | William.E dedlyer | 4174 |
| 68 | Mannual on clinical surgery | 6 th edition | S.Das | 4156 |
| 69 | Tencates oral histology | 7 th edition | Antonia Nanci | 4155 |
| 70 | Colour atlas of dental medicine and radiology | | Friedrich Pasler | 3483 |
| 71 | Dental radiography principles & technique | 3 rd edition | Harings Laura | 4189 |
| 72 | Colour atlas of oral diseases | 3 rd edition | George Laskeris | 4047 |
| 73 | Principles of anatomy & physiology | 11 th edition | Tor-Tora | 4170 |
| 74 | Clarkes positioning in radiography | 12 th edition | Stewart Whitley | 4162 |
| 75 | TMJ & Craniofacial pain | Millenium edition | James Fricton | 4092 |
| 76 | Fundamentals of physiotheraphy | | Praveen Kumar | 4158 |
| 77 | Degruchis clinical haematology in clinical practice | 5 th edition | Frank Firkin | 4159 |
| 78 | Clinical outline of oral pathology, diagnosis & treatment | 3 rd edition | Eversole | 4193 |
| 79 | Pathophysiology of diseases | 5 th edition | Stephen & Ganong | 4161 |
| 80 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4165 |
| 81 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4166 |
| 82 | Essentials of pharmacology for dentistry | 1 st edition | K.D.Tripathi | 4101 |

| 83 | Stedman's of medical dentistry | 28 th edition | Stedman | 4167 |
|-----|--|--------------------------|---|--------|
| 84 | Oral maxillofacial pathology | 2 nd edition | Nevelle | 3376 |
| 85 | Oral development & histology | 3 rd edition | James. K.Avery | 004200 |
| 86 | Essentials of microbiology for dental students | | J.Bagg, A.J.Smith | 004199 |
| 87 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004279 |
| 88 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004280 |
| 89 | Malignant tumors of the mouth, jaws & salivary gland | | J.D.Langdon, J.M.Henk | 004281 |
| 90 | Essentials of oral medicine | | Eversole, Silverman | |
| 91 | Brief atlas of skeleton surface anatomy | | Gerard.J.Toratora | 004171 |
| 92 | Pathologic basis of diseases | 7 th edition | Robbins & cotran | 3202 |
| 93 | Clinical periodontology | 10 th edition | Carranza | 4386 |
| 94 | Oral radiology principles & interpretation | 6 th edition | Stuart .C.White, Michael. J. Pharoah | 4391 |
| 95 | Concise medical physiology | 6 th edition | Sujit.K.Chaudari | 4624 |
| 96 | Orofacial pain & headache | | Yairsharon,Rafeal Benoliel | 4763 |
| 97 | Clinical oral physiology | | Timothy S. Miles,Birgetl Naentofle, Pelir Svensson | 4830 |
| 98 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 004930 |
| 99 | Textbook of oral pathology | 6 th edition | Shafer's | 5172 |
| 100 | Essential microbiology for dentistry | 3 rd edition | Laxman samaranayake | 5148 |
| 101 | Oral diseases & disorders(differential diagnosis) | | S.R.Prabhu | 5188 |
| 102 | Clinical manual for oral medicine & radiology | | Praveen B.N. | 5185 |

| 103 | Oral medicine | | Sateesh chandra, Shaleen Chandra | 5182 |
|-----|--|-------------------------|--|------|
| 104 | Radiography and radiology for dental care professionals | 2 nd edition | Eriq whaites | 5177 |
| 105 | Advances in pain research & therapy (vol- 21) | | James.R.Fricton | 5147 |
| 106 | Head & neck cancer(emerging perspective) | | John.E.Ensely | 5135 |
| 107 | Managing orofacial pain in practice | | Eamonn Merphy | 5055 |
| 108 | TMD's an evidence based approach to diagnosis & treatment | | Laskin | 5043 |
| 109 | Oral pathology & oral medicine | 8 th edition | Cowson's odell | 5312 |
| 110 | Medical emergencies in the dental office | 6 th edition | Malamed | 5434 |
| 111 | Principles of dental imaging | 2 nd edition | Olat E. Langland Robert B. Langlais | 3153 |
| 112 | Orofacial pain- from basic science to clinical management | 2 nd ed. | Barry J. Sessle Giller J. Lavigne , James , Ronald | 5508 |
| 113 | Oral and maxillofacial medicine | 2 nd ed. | Crispan scally | 5511 |
| 114 | Tyldesley's Oral Medicine | 5 th ed. | Anne field & Lesley longman | 5666 |
| 115 | Atlas of diseases of oral mucosa | 5 th ed. | J.J.pindborg | 5672 |
| 116 | Nutrition & oral medicine | | Riva tovger, David A. Sirois, Connie C. Motley | 5664 |
| 117 | Exercises in oral radiology & interpretation | | Robert P. Langlais | 5669 |
| 118 | Contemporary oral & maxillofacial pathology | 2 nd ed. | J Phillip Sapp Lewis R Eversole | 5917 |
| 119 | Sjogren's syndrome, rheumatic disease clinics of north america | | Steven E Carsons | 6042 |
| 120 | Dental management of medically compromised patient | 7 th ed. | Little & F alace | 5965 |

| 121 | Interventional head & neck imaging-neuroimaging clinics | | Suresh K. Mukherji | 6045 |
|-----|---|-------------------------|---|--------|
| 122 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6046 |
| 123 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6067 |
| 124 | Cancer- head & neck | 4 th ed. | Eugene Myer's James Y. Suen | 5918 |
| 125 | Odontogenic tumors & allied lesion | | Peter A. Reichart Hans P.phillipsen | 5802 |
| 126 | Oral cancer | | Robert A.Ord Remy H. Blanchaert | 6115 |
| 127 | Color atlas of oral manifestation of AIDS | 2 nd ed. | Sol Siverman jr. | 6095 |
| 128 | Antibiotic & antimicrobial used in dental practice | 2 nd ed. | Micheal G. Newman Arie J. Van Winkle, | 5801 |
| 129 | 21st century imaging | | Keith horner Nicholas, david brettle | 5800 |
| 130 | Clinical problem solving in dentistry | | Edward W. Odell | 5110 |
| | COMPLIMENTARY COPIES | | | |
| 1. | Atlas of oral diagnostic imaging | | Tomomitsu Higashi | 03252 |
| 2. | Principles of practical oral medicine | | Pramodh John | |
| 3. | Diagnostic procedures in dentistry | 1 St edition | Pramod K Dayal | 3254 |
| 4. | The essentials of periodontology | | H.P.Mueller | |
| 5. | Text book of clinical Medicine for dental students | | Dr S N Chugh | 03255 |
| 6. | Oral Radiology Principles & Interpretation | 5 th edition | White & Pharoah | 003220 |
| 7. | Fundamentals of dental radiology | 3 rd edition | Vimal.K.Sikri | 3330 |

| 8. | Color atlas of oral medicine | | Gopal Krishan B.R | |
|----|---|-------------------------|------------------------------------|-------|
| 9. | Essentials of oral medicine | | Gopal Krishan B.R | |
| 10 | Pocket atlas of oral diseases | 2 nd edition | G.Laskaris | |
| 11 | Oral medicine oral diagnosis and oral radiology | | Ravikiran Ongole | |
| 12 | Anatomy of the head & neck for dental & medical students | 2 nd edition | A. Halim | |
| 13 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 14 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 15 | Textbook of oral medicine & oral diagnosis & oral radiology | | Ravikiran ongole, Praveen B.N | |
| 16 | Textbook of dental radiology | 2 nd edition | Pramod John.R. | |
| 17 | Pocket atlas of dental radiology | | Friedrich A. Pasler,Heikorisser | |
| 18 | Pocket atlas of dental radiology | | Friedrich A. Pasler,Heikorisser | |
| 19 | Periodontology the essentials | | H.P.Mueller | |
| 20 | Textbook of oral radiology | | Anil Ghom | |
| 21 | Medical law for the dental surgeon | | George Paul | |
| 22 | Radiography for technicians | | L.C.Gupta | |
| 23 | Medicine for dental students | | R.Alagappan | |
| 24 | Infection control in dental practice | | Anil,Samarnayak | |
| 25 | Text book of pedodontics | 2 nd edition | Shobha Tandon | |
| 26 | Differential diagnosis of oral and maxillofacial lesions | | Wood & Goaz | 03250 |
| 27 | A clinical atlas of oral diseases | | A.P.Bhatt | |
| 28 | Dental anatomy and physiology | 7 th edition | Wheelers | |

| 29 | Diagnostic oral medicine | | BK Venkatraman |
|-----|---|-------------------------|------------------------------|
| | XEROX BOOKS (COPIES) | | |
| 1. | Panoramic radiology | 2 nd edition | Langland & Langlais |
| 2. | Maxillofacial imaging | | Delbalso |
| 3. | Surgical pathology of the salivary glands Vol 25 | | Gary.L.Ellis, Paul L.Auctair |
| 4. | Maxillofacial imaging | | Angelo.M.Delbalso |
| 5. | Diagnostic imaging of jaws | | Langlais ,Langland |
| 6. | Principles and practice of oral radiologic interpretation | | M. Worth |
| 7. | Oral medicine diagnosis & treatment | 8 th edition | Burkett's |
| 8. | Panoramic radiology | 1st edition | Langland & Langlais |
| 9. | Physics of diagnostic radiology | 4 th edition | Christenson |
| 10. | Diseases of oral; mucosa | 2 nd ed. | Mc Carthy |
| 11. | Clinical oral medicine | | J J Gayford |

LIST OF JOURNALS

National

- 1. Indian journal of dental research.
- 2. Journal of pearl dent.
- 3. Guident
- 4. world journal of dentistry
- 5. medicolegical update
- 6. journal of pierre fauchard academy
- 7. Indian journal of dental education
- 8. journal of international oral health
- 9. The open dentistry journal
- 10. Indian dentist research and review
- 11. Indian journal of stomatology
- 12. Journal Indian academy
- 13. Journal advanced dental research
- 14. Journal of dental science and research
- 15. Indian journal of dental advancement
- 16. natl medical journal India

International

- 1. libyan journal medicine
- 2. Journal of investigative and clinical dentistry
- 3. acta stomatologic Croatia (ASCRO)
- 4. International journal of contemporary dentistry
- 5. International journal of research in ayurveda and pharmacy
- 6. Dentistry international
- 7. Journal of Nepal dental association

- 8. HongKong dental journal
- 9. Journal of clinical oral investigation
- 10. Journal of oral and maxillofacial surgery, medicine and pathology
- 11. Oral science international
- 12. Japanese dental science review
- 13. Journal of medical case reports
- 14. inaman red cresent medical journal
- 15. Malaysian journal medical science
- 16. Rev Bras otolaryngology
- 17. World dental journal
- 18. International journal of dental case reports
- 19. J.Rev clinical pesq odontol
- 20. Dental tribune
- 21. International journal of clinical dental science
- 22. Dental research journal
- 23. journal of minim interv dentistry
- 24. journal clinical and diagnostic research
- 25. journal of croat med
- 26. international of journal of pharma and bio science
- 27. arch oncol
- 28. Arch Environ contam toxicol
- 29. academy of general dentistry
- 30. Minerva stomatologica
- 31. international journal of odonto stomatology
- 32. new York state dental journal
- 33. Asian Pacific Journal of Cancer Prevention
- 34. Jeur Acad Dermatol venereal

- 35. Acta Medica
- 36. Clin Oral Invest
- 37. Arch Dermatol
- 38. Journal of pharmacy research
- 39. Acta odontol Scand

Electronic Materials – PPTs, Video, Animations, CDs

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY 2019-2020 FOR IV YEAR BDS

SI No NAME OF FACULTY TITLE PPT 1. Dr.Bharathi **Bacterial Infections of** Bacterial Oral cavity infections.ppt 2. Dr.Asha HIV/ AIDS HIV.ppt 3. Dr.Sowbhagya Red and White Lesions red and white lesion.ppt 4. Dr.Anuradha Oral Cancer and Oral cancer.ppt Radiotherapy Orofacial Pain & Bell's Dr.Sushmini 5. OROFACIAL Palsy PAIN.ppt 6. Dr.Bharathi TMJ disorders & TMJ TMJ Disorders.ppt radiography 7. Dr.SIndhu **Bone Diseases** Disease of bone.ppt Dr.SIndhu 8. Fibro-osseous Lesions Fibro osseous lesions.ppt

| 9. | Dr.Shivu | Vesiculobullous lesions | |
|-----|------------------|--------------------------------|--|
| | | of oral cavity | Vesiculo-bullous Lesions.ppt |
| 10. | Dr.Bharathi | Pigmented lesions of | |
| | | oral cavity | pigmented lesions.ppt |
| 11. | Dr.Asha | Endocrine disorders | Endocrine diseases.pptx |
| 12. | Dr.Shesha Prasad | Dental management | |
| | | of RBC & WBC (| Bleeding Disorders.ppt |
| | | Hematological) | |
| 13. | Dr.Sowbhagya | Dental management | |
| | | of Bleeding & Clotting | Bleeding |
| | | disorders | Disorders.ppt |
| 14. | Dr.Twinkle | Dental management | P |
| | | of Cardiovascular disorders | DM of patients with cardiovascular |
| 15. | Dr.Reshma | Dental management | |
| | | of Respiratory | dental mgmnt of |
| | | disorders | pts wit respiratory d |
| 16. | Dr.Sikha | Dental management | |
| | | of GI disorders | DM of patients with Gl disorders.pp |
| 17. | Dr.Kalyan | Dental management | p |
| | | of Renal disorders | oral manifestations of renal disorders.p |
| 18. | Dr.Sushmini | Salivary gland diseases | Sal Gla Dis.ppt |

| 19. | Dr.Divya | Cysts of the Jaws | CYSTS_OF_JAWS.pp |
|-----|-------------|--|--|
| 20. | Dr.Asha | Odontogenic tumors of Jaws | odontogenic tumors.pptx |
| 21. | Dr.Twinkle | Oral Ulcer- classification, Deep fungal infections | fungal ppt.ppt |
| 22. | Dr.Shabana | Forensic odontology | Forensic odontology.pptx |
| 23. | Dr.Kalyan | Age & Sex determination | Age & gender estimation in forens |
| 24. | Dr.Sindhu | Transplant Medicine | TRANSPLANTATION MEDICINE.pptx |
| 25. | Dr.Shivu | Effect of Drugs on Hard and Soft tissue | Effects of drugs on hard and soft tissue |
| 26. | Dr.Bharathi | Radiation Physics | Radiation Physics.pptx |
| 27. | Dr.Divya | Rdaiation Protection | radiation protection.ppt |
| 28. | Dr.Sushmini | Intra Oral Periapical Techniques | INTRA ORAL PERIAPICAL RADIOG |

| 29. | Dr.Asha | OPG | OPG.ppt |
|-----|------------------|-------------------------------------|--------------------------------------|
| 30. | Dr.Shesha Prasad | Extra Oral Radiography | Extraoral Radiography.ppt |
| 31. | Dr.Sowbhagya | Radiographic Interpretation | principles of radiographic interpr |
| 32. | Dr.Sindhu | Multilocular Radiolucencies | Multilocular Radiolucencies of Ja |
| 33. | Dr.Anuradha | Sialography | sialography.ppt |
| 34. | Dr.Sindhu | Ultrasonography | ultrasonography.p pt |
| 35. | Dr.Shivu | CT &MRI | CT and MRI.ppt |
| 36. | Dr.Shivu | СВСТ | CBCT.pptx |
| 37. | Dr.Sowbhagya | Soft Tissue Calcification | Soft tissue calcifications.pptx |
| 38. | Dr.Bharathi | Digital Imaging | Digital imaging.ppt |
| 39. | Dr.Sindhu | Bacterial Infections of Oral cavity | Bacterial infections.ppt |

| 40. | Dr.Asha | HIV/ AIDS | HIV.ppt |
|-----|-------------------|--|---------------------------------|
| 41. | Dr.Bharathi | Red and White Lesions | red and white lesion.ppt |
| 42. | Dr.Asha | Oral Cancer and Radiotherapy | Oral cancer.ppt |
| 43. | Dr.Anuradha | Orofacial Pain & Bell's Palsy | OROFACIAL PAIN.ppt |
| 44. | Dr.Shivu | TMJ disorders & TMJ radiography | TMJ Disorders.ppt |
| 45. | Dr.Sindhu | Bone Diseases | Disease of bone.ppt |
| 46. | Dr.Sindhu | Fibro-osseous Lesions | Fibro osseous lesions.ppt |
| 47. | Dr.Sushmini | Vesiculobullous lesions of oral cavity | Vesiculo-bullous Lesions.ppt |
| 48. | Dr.Sowbhagya | Pigmented lesions of oral cavity | pigmented lesions.ppt |
| 49. | Dr.Sheasha Prasad | Endocrine disorders | Endocrine diseases.pptx |

| 50. | Dr.Divya | Dental management | الم |
|-----|--------------|-------------------------|--|
| | | of RBC & WBC (| Bleeding Disorders.ppt |
| | | Hematological) | |
| 51. | Dr.Divya | Dental management | |
| | | of Bleeding & Clotting | Bleeding |
| | | disorders | Disorders.ppt |
| 52. | Dr.Sikha | Dental management | P |
| | | of Cardiovascular | DM of patients with cardiovascular |
| | | disorders | with cardiovascular |
| 53. | Dr.Shabana | Dental management | P |
| | | of Respiratory | dental mgmnt of |
| | | disorders | pts wit respiratory d |
| 54. | Dr.Kalyan | Dental management | P |
| | | of GI disorders | DM of patients with Gl disorders.pp |
| 55. | Dr.Twinkle | Dental management | 1 |
| | | of Renal disorders | oral manifestations of renal disorders.p |
| 56. | Dr.Sonali | Salivary gland diseases | |
| | | | Sal Gla Dis.ppt |
| 57. | Dr.Divya | Cysts of the Jaws | |
| | | | CYSTS_OF_JAWS.pp t |
| 58. | Dr.Sowbhagya | Odontogenic tumors | P |
| | | of Jaws | odontogenic tumors.pptx |

| 59. | Dr.Twinkle | Oral Ulcer- | |
|-----|--------------|--|--|
| | | classification, Deep | fungal ppt.ppt |
| | | fungal infections | |
| 60. | Dr.Sonali | Forensic odontology | Forensic odontology.pptx |
| 61. | Dr.Sonali | Age & Sex | Age & gender |
| | | determination | estimation in forens |
| 62. | Dr.Divya | Transplant Medicine | TRANSPLANTATION MEDICINE.pptx |
| 63. | Dr.Sindhu | Effect of Drugs on Hard and Soft tissue | Effects of drugs on hard and soft tissue |
| 64. | Dr.Sindhu | Radiation Physics | Radiation Physics.pptx |
| 65. | Dr.Divya | Rdaiation Protection | radiation protection.ppt |
| 66. | Dr.Sushmini | Intra Oral Periapical Techniques | INTRA ORAL PERIAPICAL RADIOG |
| 67. | Dr.Asha | OPG | OPG.ppt |
| 68. | Dr.Sowbhagya | Extra Oral Radiography | Extraoral Radiography.ppt |

| 69. | Dr.Sowbhagya | Radiographic Interpretation | principles of radiographic interpr |
|-----|--------------|--------------------------------|--------------------------------------|
| 70. | Dr.Sushmini | Multilocular Radiolucencies | Multilocular Radiolucencies of Ja |
| 71. | Dr.Anuradha | Sialography | sialography.ppt |
| 72. | Dr.Sindhu | Ultrasonography | ultrasonography.p pt |
| 73. | Dr.Shivu | CT &MRI | CT and MRI.ppt |
| 74. | Dr.Shivu | CBCT | CBCT.pptx |
| 75. | Dr.Sowbhagya | Soft Tissue Calcification | Soft tissue calcifications.pptx |
| 76. | Dr.Bharathi | Digital Imaging | Digital imaging.ppt |

Internal Assessment Question paper & Scheme

Scheme of Examination

A. Theory (university written examination) 70 Marks

Distribution of Topics and Types of Questions

| Contents | Type of Questions and Marks | Marks |
|--|-----------------------------|-------|
| a. 1 Question from Oral Medicine b. 1 Question from Radiology | Long Essays 2 x 10 marks | 20 |
| a. 4 Questions from Oral Medicine b. 4 Questions from Radiology | Short Essays 8 x 5 marks | 40 |
| a. 3 Questions from Oral Medicine b. 2 Questions from Radiology | Short Answers 2x5 | 10 |
| | Total | 70 |

B. Internal Assessment Theory: 10 marks, Practicals:10 marks C. Clinicals: 90 Marks

 Clinicals in Oral Medicine: 60 Marks (recording of Long Case)
 Case History taking
 Diagnosis & Differential Diagnosis
 Investigations
 Management 30 Marks 10 Marks 10 Marks 10 Marks

Clinicals in Radiology: 30 Marks (One Intra.a-Oral Periapical Radiograph to be taken)
 a. Technique10 Marks
 b. Processing10 Marks
 c. Interpretation10 Marks

D. Viva Voce 20 Marks : 100 : 70 Theory University written exam

1st internal Assessment for Final B.D.S

Regular Batch 2017-23/10/17

Max Marks: 70

Time: 3hrs

Long Essay 10x2=20

1. Classify Cyst of Oral Cavity. Write in detail pathogenesis/F, R/F and treatment of OKC

2. Classify Vesicullo-bullous lesion .Write in detail etiologyC/F,Treatment And Investigation of Erythema Multiforme

Short Essay 5x8=40

- 1. Composition of X-ray Film
- 2. Crohns Disease
- 3. DLE
- 4. Oral Manifestation of AIDS
- 5. Oral Manifestation and dental Consideration for Diabetic Mellitus
- 6. Factors Controlling the production of X-ray
- 7. Principles of Optimization
- 8. X-ray Tube

Add a note on: 2x5=10

- 1. Line Focus Principle
- 2. Sturge-weber-Syndrome
- 3. Safelight
- 4. Café-au –lait spots
- 5. Nikolskys Sign

Second internal Assessment for Final B.D.S

Odd Batch 2017-june/july 2017

Max Marks: 70

Time: 3hrs

Long Essay 10x2=20

1. Discuss in detail about etiology and management of MPDS?

2. Write in detail about the oral manifestations in AIDS?

Short Essay 8X5=40

- 3. Dental considerations in haemophilic patients ?
- 4. Classify anaemia and discuss about sickle cell anemia?
- 5. Mucocele and its management?
- 6. Dental management in leukemic patients?
- 7. Discuss about the etiology and risk factors associated with oral cancer
- 8. Trigeminal neuralgia and its management?
- 9. Write in detail about nutritional deficiency anemias and its management ?
- 10. Write about the radiographic appearance of multilocular radiolucencies seen in the jaws?

- 11. Investigations in sjogrens syndrome?
- 12. Sailolithiasis?
- 13. Post herpetic neuralgia?
- 14. Subluxation?
- 15. Cyclic neutropenia?

Second internal Assessment for Final B.D.S

Regular Batch 2016- may 2016

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

1. Classify fibroosseous lesions and write in detail about etiology, C/F, R/F and treatment of fibrous dysplasia?

2. Classify vesiculo bullous lesions and write in detail about etiology, C/F investigations and treatment of erythema multiforme?

Short Essay 8X5=40

- 3. Oral candidiasis?
- 4. CEOT?
- 5. Pernicious anemia?
- 6. sialedinitis?
- 7. post herpetic neuralgia?
- 8. Reverse towne projection?

- 9. Sausage linked appearance?
- 10. Indications of OPG?
- 11. Radiographic features and Sialographic features of sialolith?
- 12. Sickle cell anemia?
- 13. Cotton wool appearance?
- 14. Define pain?
- 15. Define premalignant lesion and condition?
- 16. Ramsay hunt syndrome?
- 17. Stafnes cyst?
- 18. Spider web appearance?

first internal Assessment for Final B.D.S

Regular Batch 2016- may 2016

Max Marks: 70

Time: 3hrs

Long Essay 10x2=20

1. Classify intra oral techniques and write in detail about short cone technique providing advantages and disadvantages?

2. Write in detail about x-ray production with diagram?

Short Essay 6X5=30

- 3. Composition of x-ray film and packet?
- 4. glucocorticoids?
- 5. Broad spectrum antibiotics?
- 6. Complete blood count?
- 7. Technical errors in radiograph?
- 8. Garres osteomyelitis?

- 9. SLOB?
- 10.Film fog
- 11.Submasseteric space?
- 12. Depapillation of the tongue?
- 13. Filtration?
- 14.Line focus –principle?
- 15. Position distance rule?
- 16. Image contrast?
- 17.ALARA
- 18.Enumerate few topical steroids used for oral lesion?

SECOND internal Assessment for Final B.D.S.

JULY-2016

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

1. Classify fibro osseous lesion.write in detail about etiology, c/f,r/f treatment of fibrous dysplasia ?

2. Classify vesiculobullous lesions and write in detail about etiology, C/F diagnosis and management of erythema multiforme?

Short Essay 6X5=30

- 3. okc ?
- 4. osteoporosis?
- 5. Effect of radiotherapy on oral cavity?
- 6. o/m of aids?
- 7. Waters view?
- 8. pemphigoid?

- 9. jug handle view?
- 10.radiographic appearance of dentigerous cyst?
- 11.Enumerate investigation of HIV?
- 12.r/f of squamous cell carcinoma?
- 13.Tzanck test?
- 14. Nikolskys sign?
- 15.Stafnes cyst?
- 16.r/f of periapical cement osseous dysplasia?
- 17. Driven snow appearance?
- 18.Indications of reverse townes?

SECOND internal Assessment for Final B.D.S

JULY-2016

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

- 1. Enumerate white lesions.write in detail etiology, C/F, investigation and management of oral lichen planus?
- 2. Discuss in detail the steps of radiographic interpretation?

Short Essay 8X5=40

- 3. medical management of trigeminal neuralgia?
- 4. xerostomia?
- 5. c/f of OSMF?
- 6. oral manisfestation of anemia?
- 7. Dental management of heamophilic patients?
- 8. Cluster headache?
- 9. Erythroplakia?
- 10.Oral thrush?

- 11. Cyclic neutropenia?
- 12. Capillary fragility test?
- 13. Toludine blue staining?
- 14. Periapical cyst?
- 15. Sialographic appearance of normal salivary gland?

Second internal Assessment for Final B.D.S

Regular batch January -2016-17

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

- 1. Classify vesiculobullous lesions. Write in detail the pathogenesis, C/F, investigations and treatment for pemphigus?
- 2. Classify WBC disorders. Write in detail about oral manifestations of various WBC disorders?

Short Essay 8X5=40

- 3. Cushings syndrome?
- 4. Histoplasmosis?
- 5. Osteopetrosis?
- 6. Soap bubble appearance?
- 7. Indications adv and disadv of OPG?
- 8. Internal derangement of TMJ?
- 9. Megaloblastic anemia?

10.FCOD?

- 11. Finger print appearance?
- 12. Enumerate the investigation for HIV?
- 13. Spider web, tennis racket appearance?
- 14. Hairy leukoplakia?
- 15. Café au lait pigmentation?

Second internal Assessment for Final B.D.S

Regular batch march -2017

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

- 1. Write in detail the principle and technique of short cone technique. Compare adv and dis adv of short cone and long cone technique?
- 2. Define and classify osteomyelitis. Explain etiology, C/F, R/F and management of chronic osteomyelitis?

Short Essay 8X5=40

- 3. Ludwigs angina?
- 4. Factors controlling X-ray beam?
- 5. Intensifying screens?
- 6. Latent image?
- 7. Radiation effects on oral soft tissues?
- 8. Topical corticosteroids in oral medicine?
- 9. Amoxicillin?
- 10. Radiation protection of personnel?

- 11. Indications of mandibular crossectional occlusal radiograph?
- 12. TLD?
- 13. Sunburst appearance?
- 14.Xcp holder?
- 15.Film speed?

Third internal Assessment for Final B.D.S

Regular batch april -2017

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

1. Classify red and white lesion. Discuss in detail about etiology, pathogenesis, clinical features, investigation and management of oral lichen planus?

2. Explain in detail principles of OPG. Add a note on indications, adv and dis adv of opg?

Short Essay 8X5=40

- 3. Management of patient on haemophilia?
- 4. Burning mouth syndrome?
- 5. Post herpetic neuralgia?
- 6. Cemento ossifying fibroma?
- 7. Water view?
- 8. Kaposis sarcoma?
- 9. Investigations for viral hepatitis?
- 10. Sialadenosis?

- 11. Chair side investigations for potentially malignant disorders?
- 12. Syndroms associated with bells palsy?
- 13. Cotton wool appearance ?
- 14. Jug handle view ?
- 15. Define hamartomas. Give examples?

first internal Assessment for Final B.D.S

odd batch april -2017

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

1. Discuss the principle of radiation protection. Add a note on protection of radiation operators?

2. Discuss in detail the bisecting angle technique. Compare bisecting angle and paralleling technique?

Short Essay 8X5=40

- 3. Enumerate the radiographic faults?
- 4. Factors controlling the production of X-ray?
- 5. Trigeminal neuralgia?
- 6. R/F of ameloblastoma?
- 7. Malignant melanoma?
- 8. PA view?
- 9. Oral manifestation HIV/AIDs?
- 10. Production of X-rays?

- 11. IOPA film packet ?
- 12. Safe light?
- 13. Eagles syndrome?
- 14.Odontoma
- 15. Sturge weber syndrome?

Second internal Assessment for Final B.D.S

odd batch april -2017

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

1. Classify anemias. Write about pathogenesis, C/F, investigations and treatment for iron deficiency anemia?

2. Write about the radiographic appearance of multilocular radiolucencies seen in the jaws ?

Short Essay 8X5=40

- 3. Haemophilia?
- 4. Nutritional deficiency anemias?
- 5. Mucocele?
- 6. Bells palsy?
- 7. Discuss about etiology and clinical features associated with oral cancer ?
- 8. Trigeminal neuralgia?
- 9. MPDS ?
- 10. Oral manifestations of AIDS?

- 11. Schirmers test?
- 12. sialolithiasis?
- 13. Post herpetic neuralgia ?
- 14. Subluxation?
- 15. Cylic neutropenia?

Second internal Assessment for Final B.D.S

odd batch june / july -2017

Max Marks: 70

Time: 3hrs

Long Essay 10x2=20

1. Discuss in detail about the etiology and management of mpds?

2. Discuss in detail about oral manifestations in AIDS?

Short Essay 8X5=40

- 3. Dental considerations in haemophillic patients?
- 4. Classify anemia and discuss about sickle cell anemia?
- 5. Mucocele and its management?
- 6. Dental management in leukemic patients?
- 7. Discuss about etiology and risk factors associated with oral cancer?
- 8. Trigeminal neuralgia and its management?
- 9. Write in detail about nutritional deficiency anemias and its management ?
- 10. Write about radiographic appearance of multilocular radiolucencies seen in the jaws?

- 11. Investigations in sjogrens syndrome?
- 12. sialolithiasis?
- 13.Post herpetic neuralgia ?
- 14. Subluxation
- 15. Cyclic neutropenia?

first internal Assessment for Final B.D.S

regular batch 2017- 23/10/2017

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

- 1. Classify cyst of oral cavity and write in detail pathogenesis radiographic features and treatment of OKC?
- 2. Classify vesiculobullous lesions. Write in detail, etiology, C/F, treatment and investigation of erythema multiforme?

Short Essay 8X5=40

- 3. Composition of X-ray film?
- 4. Crohns disease?
- 5. DLE?
- 6. O/m of AIDS?
- 7. O/M and dental considerations of DM?
- 8. Factors controlling production of X-ray?
- 9. Principle of optimization ?
- 10. X ray tube?

- 11. Line focus principle?
- 12. Safe light?
- 13. Café au lait spots?
- 14. Nikolskys sign?
- 15. Sturge weber syndrome?

III internal Assessment for Final B.D.S

odd batch april -2017- 23/10/17

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

- 1. Enumerate fibroosseous lesions. Discuss etiology C/F, R/F and management of fibrous dysplasia?
- 2. Explain the working principles of OPG and give indications, adv and dis adv?

Short Essay 8X5=40

- 3. Leukoplakia definition, C/F, management?
- 4. MPDS?
- 5. Primary herpetic gingivo stomatitis?
- 6. Trigeminal neuralgia?
- 7. Dental management of heamophilia?
- 8. Erythema multiforme?
- 9. Indications and technique of waters view?
- 10. Effect of radiotheraphy on oral mucosa?

- 11. R/F of cherubism?
- 12. Carcinogens?
- 13. Koebners phenomenon ?
- 14. Cluster headache?
- 15. Nikolskys sign?

second internal Assessment for Final B.D.S

regular batch 12/02/2018

Max Marks: 70

Time: 3hrs

Long Essay

10x2=20

- 1. Classify white lesions of oral mucosa. Write in detail about etiology C/F investigations and management of osmf?
- 2. Define and classify anemia. Write in detail etiopathogenesis of iron deficiency anemia and its dental consideration?

Short Essay 8X5=40

- 3. TNM staging of oral cancer?
- 4. C/F of intra scapular disorders of TMJ?
- 5. MPDS management?
- 6. Burkitts lymphoma?
- 7. Indications and principles of OPG?
- 8. Investigation and C/F of hemangioma?
- 9. Measurement of pain ?
- 10. Sialographic appearance in normal and pathology?

Add a note on: any five

5X2=10

- 11. Café au lait spots ?
- 12. Chediak- higashi syndrome?
- 13. C/F of stomatitis nicotina?
- 14. Hemophilia
- 15.C/F of trigeminal neuralgia ?
- 16. Cyclic nuetropenia?

2nd internal Assessment

ODD BATCH JULY 2018

Max Marks: 70

Time: 2.5 hrs

Essay 10X2=20

1. Classify Fibro-osseous lesions. Write in detail Etiology, C/F, R/F and treatment of Fibrous Dysplasia.

2. Classify Vesiculobullous Lesion. Write in detail the Etiology, C/F, diagnosis and treatment for Pemphigoid.

Short Notes 5X8=40

- 1. Paget's Disease
- 2. AOT
- 3. Reverse Townes Projection
- 4. OKC
- 5. Oral manifestation of AIDS
- 6. Radiation Effects on oral Soft tissues
- 7. Digital Image Receptors
- 8. Erythema Multiforme

Add ANote 2X5=10

- 1. TNM Staging
- 2. Tennis racket Appearance
- 3. CD4 count
- **4.** Jug handle View
- 5. Serum calcium

Department of Oral Medicine and Radiology

Second internal assessment for regular batch

Final year B.D.S

Date -3/2/2020

Long essay 10X2=20

- 1. Classify vesicullo bullous lesions. Write in detail about etiology, clinical features and management of Pemphigus.
- 2. Enumerate multilocular radiolucency of jaws, write in detail about central giant cell granuloma and odontogenic myxoma.

Write short notes on;

5X8=40

- 1. Pernicious anemia
- 2. Post herpetic neuralgia
- 3. Oral manifestation of diabetic mellitus
- 4. GERD
- 5. Dental management of patient with Oral anticoagulants
- 6. Disc derrangement
- 7. Treatment of Xerostomia
- 8. Indications, advantages and disadvantages of MRI

Add note on; 2X5=10

- 1. VAS
- 2. Rule of two
- 3. INR
- 4. Sialedonsis
- 5. Herpangina

IIIrd INTERNAL ASSESSMENT

IV B.D.S.REGULAR BATCH 2021

Max Marks- 70

Time-2 hrs

Essay Questions 2x10=20

1. Classify vesiculobullous lesions and write in detail etiology, clinical features, diagnosis, treatment for Erythema Multiforme

2. Write in detail about X-ray tube. Add a note on factors controlling the X-ray beam

Short Notes On 8x5=40

- 1. Trigeminal Neuralgia
- 2. OSMF
- 3. TNM Staging
- 4. Sialadenitis
- 5. Dental consideration in patients with anticoagulant
- 6. Reverse Town Projection
- 7. Disc Displacement
- 8. Cemento Ossifying Fibroma

- 1. Advantages and Disadvantages of OPG
- 2. Cotton Wool Appearance
- 3. Line Focus Principle
- 4. McCune Albright Syndrome
- 5. Jug Handle View

CHILDREN'S EDUCATION SOCIETY (Regd.)



THE OXFORD DENTAL COLLEGE

(Recognized by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka & Ecognised by Dental Council of India, New Delhi)

Bommanahalli, Hosur Road, Bangalore – 560 068.

Ph: 080-61754680 Fax: 080 – 61754693E-mail:deandirectortodc@gmail.com

Website: www.theoxford.edu

MDS Course file

OUR VISION

Single window delivery of total oral health care needs
Total quality management in service and education
To train general, specialized and allied professional personnel to meet regional
and national oral health care services
Work to contribute to global oral health care knowledge and skills
To impart knowledge and interact with organizations of similar interests
Be efficient, effective, community acceptable in education service and research
Fostering global competencies inculcating value system among learners
Promote use of technology of relevance.

'Excellence in education, oral healthcare, research and service to community.'

OUR MISSION

Learner centered dental education
Patient centered service
Community oriented research
Strong community relationship
Serve the underserved
Meet the regional, national and global dental education needs
Inter organizational linkage
Strategic future-oriented planning
Excellence in knowledge, skills and service
Professionalism in management
Open organizational climate.

2. Vision and Mission of the Department

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY



Vision

The vision of the department is to be nationally recognized center of excellence for patient care and services and exemplary education as well as research in orofacial diagnostic sciences.

Mission

The mission of is to advance the practice of medicine, improve patient care and promote scholary activities. Central to this mission are the following:

- .To encourage and support the pursuit of high quality, leading-edge education and research.
- . To promote the dissemination of new knowledge in the management of oro-facial disorders.

3. Course Objectives and Course Outcomes

The postgraduate program comprises of:

• Conduct of seminars and journal clubs on a regular basis.

• Curriculum also includes documentation of case histories, case presentations, paper/poster

presentations.

• Postgraduates are actively encouraged to conduct debates and adapt problem based

pattern of modules.

• Periodic internal assessments are conducted for PGs for their theory as well as practical

assessments.

Based on their performance the advanced learners are encouraged to conduct more short

studies, paper presentations, participate in table clinics quiz competitions, conducting

undergraduate theory classes.

• Tiered assignments with shared content and themes are given to students. It gives all

students a chance to share knowledge and ideas yet, at the same time, work at a level that

is both academically challenging and comfortable. It also gives teachers the chance to teach

more flexibly and to engage students' interests as well as meet their needs.

Self evaluation is encouraged to understand students' strengths and weaknesses will helps

them to improve in their areas of shortcomings and help others with their knowledge as

well.

These learning and teaching process have aided in academic excellence of not only

advanced learners but also slow learners which is reflected in their performance.

Course objectives

4

MDS

OBJECTIVES:

The following objectives are laid out to achieve the goals of the course

A) KNOWLEDGE:

Discuss historical perspective to advancement in the subject proper and related topics.

- Describe etiology, pathogenesis, diagnosis and management of common periodontal diseases with emphasis on Indian population
- Familiarize with the biochemical, microbiologic and immunologic genetic aspects of periodontal pathology
- Describe various preventive periodontal measures
- Describe various treatment modalities of periodontal disease from historical aspect to currently available ones
- Describe interrelationship between periodontal disease and various systemic conditions
- Describe periodontal hazards due to estrogenic causes and deleterious habits and prevention of it
- Identify rarities in periodontal disease and environmental/Emotional determinates in a given case
- Recognize conditions that may be outside the area of his/her Speciality/ competence and refer them to an appropriate Specialist
- Decide regarding non-surgical or surgical management of the case
- Update the student by attending courses, conferences and seminars relevant to periodontics or by self-learning process.
- Plan out/ carry out research activity both basic and clinical aspects with the aim of publishing his/her work in scientific journals
- Reach to the public to motivate and educate regarding periodontal disease, its prevention and consequences if not treated
- Plan out epidemiological survey to assess prevalence and incidence of early onset periodontitis and adult periodontitis in Indian population (Region wise)
- Shall develop knowledge, skill in the science and practice of Oral Implantology
- Shall develop teaching skill in the field of Periodontology and Oral Implantology
- Principals of Surgery and Medical Emergencies.
- To sensitize students about inter disciplinary approach towards the soft tissues of the oral
 cavity with the help of specialist from other departments.

B) SKILLS:

- Take a proper clinical history, thorough examination of intra oral, extra oral, medical history evaluation, advice essential diagnostic procedures and interpret them to come to a reasonable diagnosis
- Effective motivation and education regarding periodontal disease maintenance after the treatment
- Perform both non-surgical & education regarding periodontal disease, maintenance after the treatment
- Perform both non-surgical and surgical procedures independently
- Provide Basic Life Support Service (BLS) recognizes the need for advance life support and does the immediate need for that.
- Human values, ethical practice to communication abilities

Syllabus

PaperI:AppliedBasicSciencesAppliedAnatomy

- 1. Grossanatomyoftheface:
- $a.\ Muscles of Facial Expression And Muscles Of Mastication$
- b. Facialnerve
- c. Facialartery
- d. Facialvein
- e. Parotidglandanditsrelations
- 2. Neckregion:
- $a. \ Triangles of the neck with special reference to Carotid, Digas trict riangles and midline structures$
- b. Facialspaces
- $c. \ Carotid system of arteries, Vertebral Artery, and Subclavian arteries\\$
- d. Jugular system Internal

jugularExternaljugular

- e. Lymphaticdrainage
- f. Cervicalplane
- g. MusclesderivedfromPharyngealarches
- h. Infratemporalfossaindetailandtemporomandibularjoint
- i. EndocrineglandsPituitary
- j. Sympatheticchain
- k. Cranialnerves-V,VII,IX,XI,&XII
- Thyroid
- Parathyroid
- I. Exocrineglands
- Parotid
- Thyroid
- Parathyroid
- 3. OralCavity:
- a. Vestibule and oral cavity proper b. Tongue and

teethc.Palate-softandhard4.NasalCavity

- a. Nasalseptum
- b. Lateralwallofnasalcavityc.Paranasalairsinuses5.Pharynx:

Gross salient features of brain and spinal cord with references to attachment of cranial nerves to

thebrainstem.

Detailed study of the cranial nerve nuclei of V, VII, IX, X, XI, XII Osteology: Comparative study of fetalandadultskullMandible:

Development, ossification, age changes and evaluation of mandible in detailEmbryology

- 1. Developmentofface, palate, nasal septum and nasal cavity, paranasalairs in uses
- 2. Pharyngealapparatusindetailincludingtheflooroftheprimitivepharynx
- 3. Developmentoftoothin detailandtheagechanges
- 4. Developmentofsalivary glands
- 5. Congenital anomalies of face must be dealt in

detail.Histology:

- $1. \ Study of epithelium of or al cavity and the respiratory tract$
- 2. Connectivetissue
- 3. Musculartissue
- 4. Nervoustissue
- 5. Bloodvessels
- 6. Cartilage
- 7. Boneandtooth
- 8. Tongue
- 9. Salivaryglands
- 10.Tonsil,thymus,lymphnodes

Physiology:

- 1. GeneralPhysiology:
- Cell
- BodyFluidCompartments
- Classification
- Composition
- Cellulartransport
- RMPandactionpotentialMuscleNervePhysiology
- 2. Structure of an euron and properties of nerve fibers
- 3. Structureofmusclefibersandpropertiesofmusclefibers
- 4. Neuromusculartransmission
- 5. Mechanism of muscle

contractionBlood:

- 2. RBC andHb
- 3. WBC-Structureandfunctions
- 4. Platelets-functions and applied aspects
- 5. Plasmaproteins
- 6. BloodCoagulationwithappliedaspects
- 7. Bloodgroups
- 8. Lymph and applied

aspectsRespiratory System:

• Air passages, composition of air, dead space, mechanics of respiration with pressure and volumechanges

#Lung volumes and capacities and applied

aspects#0xygenandcarbondioxidetransport

#Neuralregulationofrespiration

#Chemicalregulationofrespiration

#Hypoxia,effectsofincreasedbarometricpressureanddecreasedbarometricpressure

- Cardio-VascularSystem:
- CardiacCycle
- · Regulationofheartrate/Strokevolume/cardiacoutput/bloodflow
- Regulationfbloodpressure
- Shock, hypertension, cardiac

failureExcretory system

Renal function

testsGastro-

intestinaltract:

- Composition, functions and regulation of:
- Saliva
- Gastricjuice
- Pancreaticjuice
- Bileandintestinaljuice
- Masticationanddeglutition

Endocrinesystem:

- Hormones-classificationandmechanismofaction
- Hypothalamicandpituitaryhormones

- Thyroidhormones
- Parathyroidhormonesandcalciumhomeostasis
- Pancreatichormones
- Adrenal

hormonesCentralNervous

System:

- Ascending tract with special references to pain pathwaySpecialSenses:
- Gustation and

OlfactionBiochemistry

- 3. Carbohydrates-Disaccharidesspecificallymaltose, lactose, sucrose
- -Digestionofstarch/absorptionofglucose
- -Metabolismofglucose, specifically glycolysis, TCA cycle, glucone ogenesis
- -Bloodsugarregulation
- -Glycogenstorageregulation
- -Glycogenstoragediseases
- -Galactosemiaandfructosemia
- 2. Lipids
- Fattyacids-Essential/nonessential
- Metabolismoffattyacids-oxidation,ketonebodyformation,utilizationketosis
- Outlineofcholesterolmetabolism-synthesisandproductsformedfromcholesterol
- 3. Protein
- -Aminoacids-essential/nonessential,complete/incompleteproteins
- Transamination/Deamination(Definitionwithexamples)
- -Ureacycle
- Tyrosine-Hormonessynthesizedfromtyrosine
- -Inbornerrorsofaminoacidmetabolism
- Methionineandtransmethylation
- 4. NucleicAcids
- Purines/PyrimidinesPurineanalogsinmedicine
- DNA/RNA-Outlineofstructure
- Transcription/translation Steps of protein synthesis Inhibitors of protein synthesis Regulation ofgenefunction
- 5. Minerals
- Calcium/Phosphorusmetabolismspecificallyregulationofserumcalciumlevels

- -Ironmetabolism
- Iodinemetabolism
- -Traceelementsinnutrition
- 6. EnergyMetabolism
- Basalmetabolicrate
- Specificdynamicaction(SDA)offoods
- 7. Vitamins
- Mainly these vitamins and their metabolic role- specifically vitamin A, Vitamin C, Vitamin D,

Thiamin, Riboflavin, Niacin, Pyridoxine

Pathology:

- 1. Inflammation:
- Repairandregeneration, necrosisand gangrene
- Roleofcomplementsysteminacuteinflammation
- Roleofarachidonicacidanditsmetabolitesinacuteinflammation
- Growthfactorsinacuteinflammation
- Roleofmoleculareventsincellgrowthandintercellularsignalingcellsurfacereceptors
- RoleofNSAIDSininflammation
- · Cellularchanges inradiationinjuryand itsmanifestations

Homeostasis

- RoleofEndotheliumin thrombo-genesis
- · Arterialandvenousthrombi
- DisseminatedIntravascularCoagulation

Shock

Pathogenesis of hemorrhagic, neurogenic, septic, cardiogenic shock, circulatory

 $disturbances, is chemic hyperemia, venous congestion, edema, in farction\ Chromosomal Abnormalities:$

- Marfan'ssyndrome
- Ehler'sDanlosSyndrome
- FragileXSyndrome

Hypersensitivity:

- Anaphylaxis
- TypeIIHypersensitivity
- TypeIIIHypersensitivity
- CellmediatedReactionanditsclinicalimportance

- SystemicLupusErythmatosus
- Infectionandinfectivegranulomas

Neoplasia:

- ClassificationofTumors
- Carcinogenesis&Carcinogens-Chemical,ViralandMicrobial
- GradingandStagingpfCancer,tumorAngiogenesis,ParaneoplasticSyndrome
- Spreadoftumors
- Characteristicsofbenignandmalignanttumors

Others:

- Sexlinkedagamaglobulinemia
- AIDS
- Managementofimmunedeficiencypatientsrequiringsurgicalprocedures
- DeGeorge'sSyndrome
- Ghonscomplex, postprimary pulmonary tuberculosis-pathology and pathogenesis

Phamacology:

1.Definition of terminologies used

- 1. Dosageandmode ofadministrationofdrugs
- 2. Actionandfateofdrugsinthebody
- 3. Drugsactingon the CNS
- 4. Drugaddiction, tolerance and hypersensitive reactions
- 5. Generalandlocalanesthetics, hypnotics, analeptics, and & tranquilizers
- 6. Chemotherapeuticsandantibiotics
- 7. Analgesicsandanti-pyretics
 - 8. Anti tubercular and anti syphilitic drugs 10.Antiseptics, sialogogues, and anti sialogogues11.Haematinics
 - 12. Anti-diabetics
 - 13. Vitamins-ABComplex,C,D,E,K
 - 14. Steroids

4. Timetable – Master, Class & Teacher Topic Timetable

THE OXFORD DENTAL COLLEGE DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY THE OXFORD DENTAL COLLEGE DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY Academic time table for 1st MDS

| Weekdays | 9: 00 am To 10:30 am | 10: 30am To 12:30 am | 12:30 pm To 1:00 pm | 1:00pm To 2:00 pm | 2:00 pm To 3:00 pm |
|-----------|---|---|---------------------------------|---|--------------------------|
| Monday | 2 case presentations long case (CBL) and short cases | Case screening / chairside discussions/ radiographic practice | | Observations of laser excisional procedures | Short presentations |
| Tuesday | III year MDS seminar presentation | Case screening / chairside discussions/ radiographic practice | L U N C H | Observation of excisional /incisional biopsies | Short |
| Wednesday | III year MDS seminar / PBL | Case screening / chairside discussions/ radiographic practice | B R | Intra oral | presentations |
| Thursday | II and III year MDS journal club | Case screening / chairside discussions/ radiographic practice | E A K | practice and tracing | Short presentations |
| Friday | II year MDS seminar | Case screening / chairside discussions/ radiographic practice | | Age estimation | |

| Saturday | II and III year MDS journal club | Case screening / chairside discussions/ radiographic practice | Group discussion | Short presentations |
|----------|--|---|------------------|------------------------|
| | | | | Short presentations |

6. Teaching Methodologies

| Sl no | TOPIC | TEACHING |
|-------|----------------------------|--|
| | | METHODOLOGY |
| 1. | Applied Anatomy & genetics | • Theory |
| | | Videos |
| 2. | Applied Physiology | Theory |
| | | Observation |
| 3. | Applied Pathology | Theory |
| | | Observation |
| | | Pre-clinical training |
| 4. | Nutrition and Dietics | Theory |
| | | Discussion; case history |
| | | & diagnosis |
| | | Clinical training; case |
| | | history, diagnosis, |
| | | treatment options & |
| | | planning |

- Theory
- Discussion; case history & diagnosis
- Clinical training; case history, diagnosis, treatment options & planning

Learning Materials

- Health Education models
- Health Education charts
- Demonstrative models
- Flip charts
- Working models
- Computer software and Applications
- Flash Cards
- OHP projector
- Games and videos
- Smart Pen

Assignment

- Seminars
- Health Talk
- Charts
- Models
- Survey
- Powerpoints
- Essays

9. Study Material

ORALMEDICINEANDRADIOLOGY

| a) | OralDiagnosis, OralMedicine & OralPathology |
|-----|---|
| 1. | Burkit-OralMedicine-J.B.LippincottCompany |
| 2. | Coleman-Principles of Oral Diagnosis - Mcsby Year Book |
| 3. | Jones-Oral Manifestations of Systemic Diseases - W.B. Saunders company |
| 4. | WoodandGoaz-DifferentialdiagnosisofOralLesions-Mosby YearBook |
| 5. | $Langlais-Oral Diagnosis/Oral Medicine and Treatment planning Lea\&\ Febiger\&Waverly Co.,$ |
| 6. | Mitchell-OralDiagnosis&OralMedicine |
| 7. | Pindburg-SyndromesoftheHead& Neck |
| 8. | Stones-OralDiseases |
| 9. | IrwinWalterScopp-OralMedicine |
| 10. | Kerr-OralDiagnosis |
| 11. | Miller-OralDiagnosis& Treatment |
| 12. | Bennier-Differential diagnosis & Oral Lesions |
| 13. | Munford-Orofacialpain |
| 14. | Bell-Oralfacialpain |
| 15. | Tullmen-Systemic diseases in Dental Treatment |
| 16. | Mean-Diseases of the Mouth |
| 17. | Hutchinson-clinical Methods |
| 18. | McCleods-Clinical Examination |
| 19. | Chamberlin-Symptoms&SignsofClinicalMedicine |
| 20. | Davidson-Principlesand:.cticeofMedicine |

| 21. | Harrison-PrinciplesofInternsMedicine |
|--|--|
| 22. | Schweitner-Oral Rehabilitation problem cases |
| 23. | Burkhardt-OralCancer |
| 24. | Dolby-OralMucosain Hearth&Diseases |
| 25. | Sonis. S. T, Fazio. R. C. and Fang. L-Principles and practice of Oral Medicine |
| 26. | NallyF.F.andEggleston.D.JAManualofOralMedicine |
| | |
| 27. | Prabhu.S.R.etal-OralDiseasesin the Tropics |
| 28. | SamaranayakeL.Retal-OralCandidosis |
| | |
| b) | OralRadiology |
| | |
| 1. | White&Goaz-OralRadiology -MosbyyearBook |
| 2. | Weahrman-DentalRadiology-C.V.MosbyCompany |
| 2 | |
| 3. | Stafne-Oral Roent genographic Diagnosis-W.B. Saunders Co., |
| 4. | Stafne-OralRoentgenographicDiagnosis-W.B.SaundersCo., Langlairs-DiagnosticImagingoftheJaws-William& Wilkins |
| | |
| 4. | Langlairs-DiagnosticImagingoftheJaws-William& Wilkins |
| 4.5. | Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication |
| 4.5.6. | Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone |
| 4.5.6.7. | Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone Sonis.S.T.,Fazio.R.C.andFang.L-PrinciplesandpracticeofOralMedicine |
| 4.5.6.7. | Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone Sonis.S.T.,Fazio.R.C.andFang.L-PrinciplesandpracticeofOralMedicine |
| 4.5.6.7.8. | Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone Sonis.S.T.,Fazio.R.C.andFang.L-PrinciplesandpracticeofOralMedicine MalamedS.FBook ofMedicalEmergenciesin theDental |

- 12. DayalP.K.- Textbook of OralMedicine
- c) ForensicOdontology
- 1. DerekH.CLark-PracticalForensicOdontology-Wright
- 2. CottoneStandish-OutlineofForensicDentistry
- 3. Whittaker-AcolouratlasofForensicDentistry

JOURNALS:

The journals are best source of information for professionals to keep abreast with the recent developments and trends in their respective specialties. Considering the array of journals that are available today

 $the council x jesi rest hat! he institutions provide a saminimum requirement the list of journals \\mentioned below:$

Pertaining to Dental education and practice.

- 1. JournalofIndianDentalAssociation
- 2. BritishDentalJournal
- 3. JournalofAmericanDentalAssociation
- 4. JournalofDentistry
- 5. DentalClinicsofNorthAmerica
- 6. JournalofDentalEducation
- 7. DentalAbstracts
- 8. JournalofDentalResearch
- 9. DentalIndex'
- 10. QuintessenceInternational

- 11. International Dental Journal
- 12. AustralianDentalJournal
- 13. Journal of dental materials
- 14. Journalofaestheticdentistry
- 15. Journalofcleftpalate

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

LIST OF DEPARTMENT LIBRARY BOOKS

| Sl no | Book name | Edition /year | Author | Library number |
|-------|---|---------------------------------|---|-------------------|
| 1 | Fundamentals of dental radiology | 1 st edition 1992 | Vimal Sikri | 0751 |
| 2 | Manual of dental therapeutics | 1 st edition 1993 | Raymond F Zambito | 0648 |
| 3 | Immunology of oral diseases | 3 rd edition 1992 | Thomas lochner | 0314 |
| 4 | A guide to dental radiology | 4 th edition 1998 | Rita mason, Sarah Bourne | 1367 |
| 5 | Dental management of medically compromised patients | 4 th edition 1993 | James W Little | 1081 |
| 6 | Oral radiology Principles& interpretation | 4 th edition 1997 | White & Pharoah | 1497 |
| 7 | An atlas of dental radiographic anatomy | 4 th edition 1994 | Kasle | 0370 |
| 8 | A text book oral pathology | 4 th edition 1997 | Shafer Hine Levy | 1545 |
| 9 | Colour atlas of oral medicine | 2nd edition 1994 | Wilham R Tyldesley | 1195 |
| 10 | Internal medicine for dentistry | 2 nd edition 1990 | Louis F Rose, Donald Kaye | 1092 |
| 11 | Atlas of dental & maxillofacial radiology | 1 st edition 1995 | Roger M Browne Hugh D | 1197 |
| 12 | Principles of dental imaging | 1 st edition 1997 | Olaf E Langland Robert P Langlais | 1488 |
| 13 | Oral medicine in practice | 1 st edition 1991 | P J Lamey | 1087 |
| 14 | Differential diagnosis of oral lesions | 4 th edition 1991 | Wood & Goaz | 0306 |
| 15 | Burkitt's Oral Medicine, Diagnosis & treatment | 9 th edition 1998 | Malcolm Lynch, Vernon J Brightman, Martin S Greenberg | 1458 |
| 16 | Diagnostic picture tests in oral medicine | 1 st edition | W R Tydesley | 1056 |
| 17 | Principles of oral diagnosis | | Garry C Coleman, John F Nelson | 0261 |

| 18 | Hand book of medical emergencies in dental office | 3 rd edition | Stanley M Malcolm | 0062 |
|----|---|--------------------------|---|-------|
| 19 | Oral diseases in the tropics | | S R Prabhu,D F Wilson, D K Daftary | 1427 |
| 20 | Clinical medicine | 3 rd edition | Praveen Kumar. Micheal Clark | 1631 |
| 21 | Oral implantology | 3 rd edition | Andray Schroder, Franz suttes | 1421 |
| 22 | Essential immunology | 8 th edition | Iran Roitt | 0563 |
| 23 | Pathologic basis of diseases | | Robbins, Kumar | 1321 |
| 24 | Text book of microbiology | 5 th edition | Ananth Narayan | 1331 |
| 25 | Concise Medical Physiology | | Choudary | 1348 |
| 26 | Pathology & Surgery of salivary glands | | R A Cawson M J Gleeson | 01829 |
| 27 | Essentials of dental radiography & radiology | 3 rd edition | Eric Whaites | 02504 |
| 28 | Orofacial Pain | | Jeffrey P Okeson | 02505 |
| 29 | Burkitt's Oral Medicine, Diagnosis & treatment | 10 th edition | Greenberg, Glick | 02647 |
| 30 | Fundamentals of dental radiology | 2nd edition | Vimal Sikri | 751 |
| 31 | A short textbook of oral radiology | | C.Anand Kumar | 03253 |
| 32 | Medical problems in dentistry | 5 th edition | Crispian Scully | 03249 |
| 33 | Cellular & molecular immunology | 5 th edition | Abdul .K.Abbas, Andrew.H.Lichtman | 3104 |
| 34 | Oral radiology principles & interpretation | 5 th edition | White & Pharoah | 02796 |
| 35 | Immunization digest | | A. Parthasarathy, M.R.Lokeshwar,Nitin Shah | 3144 |
| 36 | Oral & maxillofacial Infections | 4 th edition | Topazian Goldaberg | 3203 |
| 37 | Contemporary oral and maxillofacial pathology | 2 nd edition | Phillip Sapp & Eversole | |
| 38 | Infection control management of hazardous materials for the dental team | 3 rd edition | Chris.H.Miller, Charles John, Palenik | 3101 |
| 39 | Burket's oral medicine diagnosis & treatment | 10 th edition | Greenberg ,Glick | 3020 |

| 40 | Textbook of oral medicine | | Anil govind rao ghom | 3129 |
|----|--|---------------------------------------|---|-------|
| 40 | Textbook of oral medicine | | Aim govina rao gnom | 3129 |
| 41 | Dental management of the medically compromised patient | 6 th edition | James.W.Little | 3176 |
| 42 | Davidson's principles & practice of medicine | 19 th edition | Christopher haslelt ,John Hunter | 3033 |
| 43 | Monheim's local anesthesia & pain control in dental practice | 7 th edition | C.Richard Bennett | 3064 |
| 44 | Clinical virology in oral medicine & dentistry | | Crispian Scully &Lakshman Samaranayake | 00243 |
| 45 | Human anatomy | 4 th edition | B.D.Chaurasias | 03042 |
| 46 | Short practice of surgery | 24 th edition | Bailey & Love's | 2987 |
| 47 | Human embryology | 6 th edition | Inderbir Singh | 1678 |
| 48 | Pharmacology & pharmacotherapeutics | 19 th edition | R.S.Satoskar | 02957 |
| 49 | Oral & maxillofacial medicine | | Crispian Scully | 3510 |
| 50 | Differential diagnosis of diseases of oral mucosa | | Bengal Liveltmen/ Leovy | 03401 |
| 51 | Text book of Biochemistry | 22 nd edition | Harper | 00332 |
| 52 | Colour atlas of common oral diseases | 3 rd edition | Robert P Langlais | 3445 |
| 53 | Differential diagnosis of oral & maxillofacial lesion | | Wood & Goaz | 3514 |
| 54 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 03814 |
| 55 | Oral pathology clinic pathologic correlation | 5 th edition | Reqezi, Sembar | 4098 |
| 56 | Clinical examination | 11 th edition | Macleodi | 4168 |
| 57 | Oral diagnosis, oral medicine & treatment planning | 2 nd edition | Bricker | 4046 |
| 58 | Management of TMJ disorder & occlusion | 6 th edition | Jeffrey Okeson | 4195 |
| 59 | Chesney's radiographic imaging | 6 th edition | John Ball , TonyPrice | 4188 |
| 60 | Burkett's oral medicine | 11 th edition | Greenberg | 4185 |
| 61 | Burkett's oral medicine | 11 th edi t ion | Greenberg | 4184 |

| 62 | Hutchison's clinical method | 22 nd edition | Michael Swash | 4157 |
|----|---|--------------------------|-------------------|------|
| 63 | CMDT 2008 | | Stephen.J.Mephee | 4175 |
| 64 | Shafer's textbook of oral pathology | 5 th edition | R.Rajendran | 4164 |
| 65 | Essential pathology for dental students | 3 rd edition | Harshmohan | 4100 |
| 66 | Essentials of dental radiography & radiology | 4 th edition | Eriq Whaites | 4093 |
| 67 | Technique of neurological examination | 5 th edition | William.E dedlyer | 4174 |
| 68 | Mannual on clinical surgery | 6 th edition | S.Das | 4156 |
| 69 | Tencates oral histology | 7 th edition | Antonia Nanci | 4155 |
| 70 | Colour atlas of dental medicine and radiology | | Friedrich Pasler | 3483 |
| 71 | Dental radiography principles & technique | 3 rd edition | Harings Laura | 4189 |
| 72 | Colour atlas of oral diseases | 3 rd edition | George Laskeris | 4047 |
| 73 | Principles of anatomy & physiology | 11 th edition | Tor-Tora | 4170 |
| 74 | Clarkes positioning in radiography | 12 th edition | Stewart Whitley | 4162 |
| 75 | TMJ & Craniofacial pain | Millenium edition | James Fricton | 4092 |
| 76 | Fundamentals of physiotheraphy | | Praveen Kumar | 4158 |
| 77 | Degruchis clinical haematology in clinical practice | 5 th edition | Frank Firkin | 4159 |
| 78 | Clinical outline of oral pathology, diagnosis & treatment | 3 rd edition | Eversole | 4193 |
| 79 | Pathophysiology of diseases | 5 th edition | Stephen & Ganong | 4161 |
| 80 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4165 |
| 81 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4166 |

| 82 | Essentials of pharmacology for dentistry | 1 st edition | K.D.Tripathi | 4101 |
|-----|--|--------------------------|---|--------|
| 83 | Stedman's of medical dentistry | 28 th edition | Stedman | 4167 |
| 84 | Oral maxillofacial pathology | 2 nd edition | Nevelle | 3376 |
| 85 | Oral development & histology | 3 rd edition | James. K.Avery | 004200 |
| 86 | Essentials of microbiology for dental students | | J.Bagg, A.J.Smith | 004199 |
| 87 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004279 |
| 88 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004280 |
| 89 | Malignant tumors of the mouth, jaws & salivary gland | | J.D.Langdon, J.M.Henk | 004281 |
| 90 | Essentials of oral medicine | | Eversole, Silverman | |
| 91 | Brief atlas of skeleton surface anatomy | | Gerard.J.Toratora | 004171 |
| 92 | Pathologic basis of diseases | 7 th edition | Robbins & cotran | 3202 |
| 93 | Clinical periodontology | 10 th edition | Carranza | 4386 |
| 94 | Oral radiology principles & interpretation | 6 th edition | Stuart .C.White, Michael. J. Pharoah | 4391 |
| 95 | Concise medical physiology | 6 th edition | Sujit.K.Chaudari | 4624 |
| 96 | Orofacial pain & headache | | Yairsharon,Rafeal Benoliel | 4763 |
| 97 | Clinical oral physiology | | Timothy S. Miles,Birgetl Naentofle, Pelir Svensson | 4830 |
| 98 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 004930 |
| 99 | Textbook of oral pathology | 6 th edition | Shafer's | 5172 |
| 100 | Essential microbiology for dentistry | 3 rd edition | Laxman samaranayake | 5148 |

| 101 | Oral diseases & disorders(differential diagnosis) | | S.R.Prabhu | 5188 |
|-----|---|---------------------------|--|------|
| 102 | Clinical manual for oral medicine & radiology | | Praveen B.N. | 5185 |
| 103 | Oral medicine | | Sateesh chandra, Shaleen Chandra | 5182 |
| 104 | Radiography and radiology for dental care professionals | 2 nd edition | Eriq whaites | 5177 |
| 105 | Advances in pain research & therapy (vol- 21) | | James.R.Fricton | 5147 |
| 106 | Head & neck cancer(emerging perspective) | | John.E.Ensely | 5135 |
| 107 | Managing orofacial pain in practice | | Eamonn Merphy | 5055 |
| 108 | TMD's an evidence based approach to diagnosis & treatment | | Laskin | 5043 |
| 109 | Oral pathology & oral medicine | 8 th edition | Cowson's odell | 5312 |
| 110 | Medical emergencies in the dental office | 6 th edition | Malamed | 5434 |
| 111 | Principles of dental imaging | 2 nd edition | Olat E. Langland Robert B. Langlais | 3153 |
| 112 | Orofacial pain- from basic science to clinical management | 2 nd ed. | Barry J. Sessle Giller J. Lavigne , James , Ronald | 5508 |
| 113 | Oral and maxillofacial medicine | 2 nd ed. | Crispan scally | 5511 |
| 114 | Tyldesley's Oral Medicine | 5 th ed. | Anne field & Lesley longman | 5666 |
| 115 | Atlas of diseases of oral mucosa | 5 th ed. | J.J.pindborg | 5672 |
| 116 | Nutrition & oral medicine | | Riva tovger, David A. Sirois, Connie C. Motley | 5664 |
| 117 | Exercises in oral radiology & interpretation | | Robert P. Langlais | 5669 |
| 118 | Contemporary oral & maxillofacial pathology | 2 nd ed. 27 | J Phillip Sapp Lewis R Eversole | 5917 |

| 119 | Sjogren's syndrome, rheumatic disease clinics of north america | | Steven E Carsons | 6042 |
|-----|---|-------------------------|---|-------|
| 120 | Dental management of medically compromised patient | 7 th ed. | Little & F alace | 5965 |
| 121 | Interventional head & neck imaging-neuroimaging clinics | | Suresh K. Mukherji | 6045 |
| 122 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6046 |
| 123 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6067 |
| 124 | Cancer- head & neck | 4 th ed. | Eugene Myer's James Y. Suen | 5918 |
| 125 | Odontogenic tumors & allied lesion | | Peter A. Reichart Hans P.phillipsen | 5802 |
| 126 | Oral cancer | | Robert A.Ord Remy H. Blanchaert | 6115 |
| 127 | Color atlas of oral manifestation of AIDS | 2 nd ed. | Sol Siverman jr. | 6095 |
| 128 | Antibiotic & antimicrobial used in dental practice | 2 nd ed. | Micheal G. Newman Arie J. Van Winkle, | 5801 |
| 129 | 21st century imaging | | Keith horner Nicholas, david brettle | 5800 |
| 130 | Clinical problem solving in dentistry | | Edward W. Odell | 5110 |
| | COMPLIMENTARY COPIES | | | |
| 1. | Atlas of oral diagnostic imaging | | Tomomitsu Higashi | 03252 |
| 2. | Principles of practical oral medicine | | Pramodh John | |
| 3. | Diagnostic procedures in dentistry | 1 st edition | Pramod K Dayal | 3254 |
| 4. | The essentials of periodontology | | H.P.Mueller | |
| 5. | Text book of clinical Medicine for dental students | 28 | Dr S N Chugh | 03255 |

| 6. | Oral Radiology Principles & Interpretation | 5 th edition | White & Pharoah | 003220 |
|----|---|-------------------------|------------------------------------|--------|
| 7. | Fundamentals of dental radiology | 3 rd edition | Vimal.K.Sikri | 3330 |
| 8. | Color atlas of oral medicine | | Gopal Krishan B.R | |
| 9. | Essentials of oral medicine | | Gopal Krishan B.R | |
| 10 | Pocket atlas of oral diseases | 2 nd edition | G.Laskaris | |
| 11 | Oral medicine oral diagnosis and oral radiology | | Ravikiran Ongole | |
| 12 | Anatomy of the head & neck for dental & medical students | 2 nd edition | A. Halim | |
| 13 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 14 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 15 | Textbook of oral medicine & oral diagnosis & oral radiology | | Ravikiran ongole, Praveen B.N | |
| 16 | Textbook of dental radiology | 2 nd edition | Pramod John.R. | |
| 17 | Pocket atlas of dental radiology | | Friedrich A. Pasler,Heikorisser | |
| 18 | Pocket atlas of dental radiology | | Friedrich A. Pasler,Heikorisser | |
| 19 | Periodontology the essentials | | H.P.Mueller | |
| 20 | Textbook of oral radiology | | Anil Ghom | |
| 21 | Medical law for the dental surgeon | | George Paul | |
| 22 | Radiography for technicians | | L.C.Gupta | |
| 23 | Medicine for dental students | | R.Alagappan | |
| 24 | Infection control in dental practice | | Anil,Samarnayak | |
| 25 | Text book of pedodontics | 2 nd edition | Shobha Tandon | |
| 26 | Differential diagnosis of oral and maxillofacial lesions | 29 | Wood & Goaz | 03250 |

| 27 | A clinical atlas of oral diseases | | A.P.Bhatt |
|-----|---|-------------------------|------------------------------|
| 28 | Dental anatomy and physiology | 7 th edition | Wheelers |
| 29 | Diagnostic oral medicine | | BK Venkatraman |
| | XEROX BOOKS (COPIES) | | |
| 1. | Panoramic radiology | 2 nd edition | Langland & Langlais |
| 2. | Maxillofacial imaging | | Delbalso |
| 3. | Surgical pathology of the salivary glands Vol 25 | | Gary.L.Ellis, Paul L.Auctair |
| 4. | Maxillofacial imaging | | Angelo.M.Delbalso |
| 5. | Diagnostic imaging of jaws | | Langlais ,Langland |
| 6. | Principles and practice of oral radiologic interpretation | | M. Worth |
| 7. | Oral medicine diagnosis & treatment | 8 th edition | Burkett's |
| 8. | Panoramic radiology | 1st edition | Langland & Langlais |
| 9. | Physics of diagnostic radiology | 4 th edition | Christenson |
| 10. | Diseases of oral; mucosa | 2 nd ed. | Mc Carthy |
| 11. | Clinical oral medicine | | J J Gayford |

National

- 1. Indian journal of dental research.
- 2. Journal of pearl dent.
- 3. Guident
- 4. world journal of dentistry
- 5. medicolegical update
- 6. journal of pierre fauchard academy
- 7. Indian journal of dental education
- 8. journal of international oral health
- 9. The open dentistry journal
- 10. Indian dentist research and review
- 11. Indian journal of stomatology
- 12. Journal Indian academy
- 13. Journal advanced dental research
- 14. Journal of dental science and research
- 15. Indian journal of dental advancement
- 16. natl medical journal India

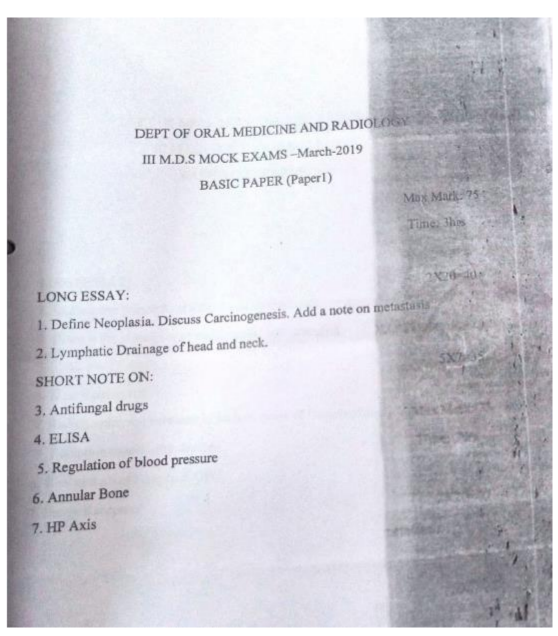
International

- 1. libyan journal medicine
- 2. Journal of investigative and clinical dentistry
- 3. acta stomatologic Croatia (ASCRO)
- 4. International journal of contemporary dentistry
- 5. International journal of research in ayurveda and pharmacy
- 6. Dentistry international
- 7. Journal of Nepal dental association
- 8.HongKong dental journal

- 9. Journal of clinical oral investigation
- 10. Journal of oral and maxillofacial surgery, medicine and pathology
- 11. Oral science international
- 12. Japanese dental science review
- 13. Journal of medical case reports
- 14. inaman red cresent medical journal
- 15. Malaysian journal medical science
- 16. Rev Bras otolaryngology
- 17. World dental journal
- 18. International journal of dental case reports
- 19. J.Rev clinical pesq odontol
- 20. Dental tribune
- 21. International journal of clinical dental science
- 22. Dental research journal
- 23. journal of minim interv dentistry
- 24. journal clinical and diagnostic research
- 25. journal of croat med
- 26. international of journal of pharma and bio science
- 27. arch oncol
- 28. Arch Environ contam toxicol
- 29. academy of general dentistry
- 30. Minerva stomatologica
- 31. international journal of odonto stomatology
- 32. new York state dental journal
- 33. Asian Pacific Journal of Cancer Prevention
- 34. Jeur Acad Dermatol venereal
- 35. Acta Medica

- 36. Clin Oral Invest
- 37. Arch Dermatol
- 38. Journal of pharmacy research
- 39. Acta odontol Scand

9. Internal Assessment Question paper & Scheme



OUR VISION

Single window delivery of total oral health care needs
Total quality management in service and education

To train general, specialized and allied professional personnel to meet regional and national oral health care services

Work to contribute to global oral health care knowledge and skills
To impart knowledge and interact with organizations of similar interests

Be efficient, effective, community acceptable in education service and research Fostering global competencies inculcating value system among learners

Promote use of technology of relevance.

'Excellence in education, oral healthcare, research and service to community.'
OUR MISSION

Learner centered dental education

Patient centered service

Community oriented research

Strong community relationship

Serve the underserved

Meet the regional, national and global dental education needs

Inter organizational linkage

Strategic future-oriented planning

Excellence in knowledge, skills and service

Professionalism in management

Open organizational climate.

2. Vision and Mission of the Department

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY



Vision

The vision of the department is to be nationally recognized center of excellence for patient care and services and exemplary education as well as research in orofacial diagnostic sciences.

Mission

The mission of is to advance the practice of medicine, improve patient care and promote scholary activities. Central to this mission are the following:

- .To encourage and support the pursuit of high quality, leading-edge education and research.
- . To promote the dissemination of new knowledge in the management of oro-facial disorders.

3. Course Objectives and Course Outcomes

The postgraduate program comprises of:

• Conduct of seminars and journal clubs on a regular basis.

• Curriculum also includes documentation of case histories, case presentations, paper/poster

presentations.

Postgraduates are actively encouraged to conduct debates and adapt problem based

pattern of modules.

• Periodic internal assessments are conducted for PGs for their theory as well as practical

assessments.

• Based on their performance the advanced learners are encouraged to conduct more short

studies, paper presentations, participate in table clinics quiz competitions, conducting

undergraduate theory classes.

• Tiered assignments with shared content and themes are given to students. It gives all

students a chance to share knowledge and ideas yet, at the same time, work at a level that

is both academically challenging and comfortable. It also gives teachers the chance to teach

more flexibly and to engage students' interests as well as meet their needs.

Self evaluation is encouraged to understand students' strengths and weaknesses will helps

them to improve in their areas of shortcomings and help others with their knowledge as

well.

These learning and teaching process have aided in academic excellence of not only

advanced learners but also slow learners which is reflected in their performance.

Course objectives

MDS

OBJECTIVES:

The following objectives are laid out to achieve the goals of the course

A) KNOWLEDGE:

Discuss historical perspective to advancement in the subject proper and related topics.

- Describe etiology, pathogenesis, diagnosis and management of common periodontal diseases with emphasis on Indian population
- Familiarize with the biochemical, microbiologic and immunologic genetic aspects of periodontal pathology
- Describe various préventive periodontal measures
- Describe various treatment modalities of periodontal disease from historical aspect to currently available ones
- Describe interrelationship between periodontal disease and various systemic conditions
- Describe periodontal hazards due to estrogenic causes and deleterious habits and prevention of it
- Identify rarities in periodontal disease and environmental/Emotional determinates in a given case
- Recognize conditions that may be outside the area of his/her Speciality/ competence and refer them to an appropriate Specialist
- Decide regarding non-surgical or surgical management of the case
- Update the student by attending courses, conferences and seminars relevant to periodontics or by self-learning process.
- Plan out/ carry out research activity both basic and clinical aspects with the aim of publishing his/her work in scientific journals
- Reach to the public to motivate and educate regarding periodontal disease, its prevention and consequences if not treated
- Plan out epidemiological survey to assess prevalence and incidence of early onset periodontitis and adult periodontitis in Indian population (Region wise)
- Shall develop knowledge, skill in the science and practice of Oral Implantology
- Shall develop teaching skill in the field of Periodontology and Oral Implantology
- Principals of Surgery and Medical Emergencies.
- To sensitize students about inter disciplinary approach towards the soft tissues of the oral
 cavity with the help of specialist from other departments.

B) SKILLS:

- Take a proper clinical history, thorough examination of intra oral, extra oral, medical history evaluation, advice essential diagnostic procedures and interpret them to come to a reasonable diagnosis
- Effective motivation and education regarding periodontal disease maintenance after the treatment
- Perform both non-surgical & education regarding periodontal disease, maintenance after the treatment
- Perform both non-surgical and surgical procedures independently
- Provide Basic Life Support Service (BLS) recognizes the need for advance life support and does the immediate need for that.
- Human values, ethical practice to communication abilities

Syllabus

PaperII:OralAndMaxillofacialRadiology

StudyincludesSeminars/lectures/Demonstrations

- 1. Historyofradiology, structure of x-ray tube, production of x-ray, property of xrays
- 2. Biological effects of radiation
- 3. Filtrationofcollimation, grids and units of radiation
- 4. Filmsandrecordingmedia
- 5. Processingofimageinradiology
- 6. Designofx-raydepartment, darkroomanduse of automatic processing units
- 7. Localizationbyradiographictechniques
- 8. Faultsofdentalradiographsandconceptofidealradiograph
- 9. Qualityassuranceandauditindentalradiology
- 10. Extra-oral-imagingtechniques
- 11. OPGandotherradiologictechniques
- 12. AdvancedimagingtechniquelikeCTScan,MRI,Ultrasone&thermographic
- 13. Radionucleotidetechniques
- 14. Contrastradiographyinsalivarygland, TMJ, and other radiolucent pathologies
- 15. RadiationprotectionandICRPguidelines
- 16. Artofradiographicreport, writing and descriptors preferred in reports
- 17. Radiographdifferentialdiagnosisofradiolucent, radioopaque and mixedlesions
- 18. Digitalradiologyanditsvarioustypesofadvantages

PaperIII:OralMedicine,therapeuticsandlaboratoryinvestigations

- 1. Studyincludesseminars/lectures/discussion
- 2. Methods of clinical diagnosis of oral and systemic diseases as applicable to oral tissue including modern diagnostic techniques
- ${\tt 3.\ Laboratory investigations including special investigations of oral and bro-facial diseases}$
- 4. Teethinlocalandsystemicdiseases,congenital,andhereditarydisorders

- 5. Oralmanifestationsofsystemic diseases
- 6. Oro-facialpain
- 7. Psychosomaticaspectsoforaldiseases
- 8. Managementofmedicallycompromised patients including medicalemergencies in the dental chair
- 9. CongenitalandHereditarydisordersinvolvingtissuesoforofacialregion
- 10. Systemic diseases due to or alfocio fin fection
- 11. Hematological, Dermatological, Metabolic, Nutritional, & Endocrinal conditions with oral manifes tations
- 12. Neuromusculardiseasesaffectingoro-facialregion
- 13. Salivaryglanddisorders
- 14. Tongueinoralandsystemicdiseases
- 15. TMJdysfunctionanddiseases
- 16. Conceptofimmunityasrelatedtooro-faciallesions,includingAIDS
- 17. Cysts, Neoplasms, Odontomes, and fibro osseous lesions 18.Oral changes in Osteo dystrophies and chondro dystrophies 19.Pre malignant and malignant lesions of oro facial region 20.Allergy and other miscellaneous conditions
- 21. Therapeuticsinoralmedicine-clinicalpharmacology
- 22. Forensic odontology
- 23. Computersinoraldiagnosisand imaging
- 24. Evidencebasedoralcareintreatmentplanning

EssentialKnowledge

Basic medical subjects, Oral Medicine, Clinical Dentistry, Management of Medical Emergencies, OralRadiology, Techniques and Inter-Operation, Diagnosis of Oro-facial

Disorders

ProceduralandOperativeSkills:

(Thenumbersmentionedareminimum to be performed by each candidate)

1stYear

Observe, Assist, & Performunder supervision

1.ExaminationofPatient -Casehistoryrecordings -50

-FNAC&Biopsy -5 each

Observe, Assist, & Performunder supervision

2. Intra-oralradiograph

Performaninterpret -100

2ndyear

- 1. Dentaltreatmenttomedicallycompromised patients
- Observe, assist, and perform under supervision
- 2. Extra-oralradiographs, digital radiography-25
- - Observe, assistand performundersupervision

Operativeskills:

- 1. Givingintra-muscularandintravenousinjections
- 2. Administrationofoxygenandlifesavingdrugstothepatients
- 3. Performingbasic CPRandcertificationbyRedCross

3rdYear

Alltheabove

| Performedindependently-Casehistory: Routinecases | -25 Interesting Cases- |
|--|------------------------|
| 25Intra-oralRadiographs | -100 |
| Periapicalview | -50 |
| Bitewingview | -25 |
| - Occlusalview | -25 |

Extra-oralradiographsofdifferentviews

-50Monitoring LearningProgressIt

is essential to monitor the learning progress to each candidate through continuous appraisal andregular assessment. It not only help steachers to evaluate students, but

also students to evaluate themselves. The monitoring to be done by the staff of the departmentbased on participation of students in various teaching / learning activities. It may be structured and assessment be done using checklists that assess various aspects.

4. Timetable – Master, Class & Teacher Topic Timetable

THE OXFORD DENTAL COLLEGE DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY THE OXFORD DENTAL COLLEGE DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

Academic time table for 2nd MDS

| Weekdays | 9: 00 am To 10:30 am | 10: 30am To 12:30 am | 12:30 pm To 1:00 pm | 1:00pm To 2:00 pm | 2:00 pm To 3:00 pm |
|-----------|--|---|------------------------------|---|--------------------------|
| Monday | 2 case presentations long case (CBL) and short case | Case screening / chairside discussions/ radiographic practice | | Laser excisions of mucosal lesions | Short presentations |
| Tuesday | III year MDS seminar presentation | Case screening / chairside discussions/ radiographic practice | L U N | Excisional /incisional biopsies | |
| Wednesday | III year MDS seminar / PBL | Case screening / chairside discussions/ radiographic practice | С Н | Extra Oral | Short presentations |
| Thursday | II and III year MDS journal club | Case screening / chairside discussions/ radiographic practice | B R E A | practice and tracing Age estimation | Short presentations |
| Friday | II year MDS seminar | Case screening / chairside discussions/ radiographic practice | K | Tigo estimation | |
| Saturday | II and III year MDS journal club | Case screening / chairside discussions/ | | | Short presentations |

| radiographic practice | Group discussion | |
|--------------------------|---------------------|---------------------|
| | | |
| | | Short presentations |

6. Teaching Methodologies

- Theory
- Discussion; case history & diagnosis
- Clinical training; case history, diagnosis, treatment options & planning

Learning Materials

- Health Education models
- Health Education charts
- Demonstrative models
- Flip charts
- Working models
- Computer software and Applications
- Flash Cards
- OHP projector
- Games and videos
- Smart Pen

Assignment

- Seminars
- Health Talk
- Charts
- Models
- Survey
- Powerpoints
- Essays

9. Study Material

ORALMEDICINEANDRADIOLOGY

| a) | OralDiagnosis, OralMedicine & OralPathology |
|-----|--|
| 1. | Burkit-OralMedicine-J.B.LippincottCompany |
| 2. | Coleman-Principles of Oral Diagnosis - Mcsby Year Book |
| 3. | Jones-Oral Manifestations of Systemic Diseases - W.B. Saunders company |
| 4. | WoodandGoaz-DifferentialdiagnosisofOralLesions-Mosby YearBook |
| 5. | $Langlais-Oral Diagnosis/Oral Medicine and Treatment planning Lea \&\ Febiger \& Waverly Co.,$ |
| 6. | Mitchell-OralDiagnosis&OralMedicine |
| 7. | Pindburg-SyndromesoftheHead& Neck |
| 8. | Stones-OralDiseases |
| 9. | IrwinWalterScopp-OralMedicine |
| 10. | Kerr-OralDiagnosis |
| 11. | Miller-OralDiagnosis& Treatment |
| 12. | Bennier-Differentialdiagnosis&OralLesions |
| 13. | Munford-Orofacialpain |
| 14. | Bell-Oralfacialpain |
| 15. | Tullmen-Systemic diseases in Dental Treatment |
| 16. | Mean-Diseases of the Mouth |
| 17. | Hutchinson-clinicalMethods |
| 18. | McCleods-Clinical Examination |
| 19. | Chamberlin-Symptoms&SignsofClinicalMedicine |
| 20 | Davidson-Principlesand: cticeofMedicine |

| 21. | Harrison-PrinciplesofInternsMedicine |
|-----|---|
| 22. | Schweitner-Oral Rehabilitation problem cases |
| 23. | Burkhardt-OralCancer |
| 24. | Dolby-OralMucosain Hearth&Diseases |
| 25. | Sonis.S.T,Fazio.R.C.andFang.L-PrinciplesandpracticeofOralMedicine |
| 26. | NallyF.F.andEggleston.D.JAManualofOralMedicine |
| | |
| 27. | Prabhu.S.R.etal-OralDiseasesin the Tropics |
| 28. | SamaranayakeL.Retal-OralCandidosis |
| | |
| b) | OralRadiology |
| | |
| 1. | White&Goaz-OralRadiology -MosbyyearBook |
| 2. | Weahrman-Dental Radiology-C.V. Mosby Company |
| 3. | Stafne-Oral Roent genographic Diagnosis-W.B. Saunders Co., |
| 4. | Langlairs-DiagnosticImagingoftheJaws-William& Wilkins |
| 5. | Smith-DentalRadiography-BlackwellScientificPublication |
| 6. | EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone |
| 7. | Canic C.T. Fasia D.C. and Fana I. Dringin lacond anactics of Oval Madicina |
| | Sonis.S.T., Fazio.R.C. and Fang. L-Principles and practice of Oral Medicine |
| 8. | MalamedS.FBook ofMedicalEmergenciesin theDental |
| 8. | |
| 9. | |
| | MalamedS.FBook of Medical Emergencies in the Dental |

- 12. DayalP.K.- Textbook of OralMedicine
- c) ForensicOdontology
- 1. DerekH.CLark-PracticalForensicOdontology-Wright
- 2. CottoneStandish-OutlineofForensicDentistry
- 3. Whittaker-AcolouratlasofForensicDentistry

JOURNALS:

The journals are best source of information for professionals to keep abreast with the recent developments and trends in their respective specialties. Considering the array of journals that are available today

 $the council x jesi rest hat! he institutions provide a saminimum requirement the list of journals \\mentioned below:$

Pertaining to Dental education and practice.

- 1. JournalofIndianDentalAssociation
- 2. BritishDentalJournal
- 3. JournalofAmericanDentalAssociation
- 4. JournalofDentistry
- 5. DentalClinicsofNorthAmerica
- 6. JournalofDentalEducation
- 7. DentalAbstracts
- 8. JournalofDentalResearch
- 9. DentalIndex'
- 10. QuintessenceInternational

- 11. International Dental Journal
- 12. AustralianDentalJournal
- 13. Journalofdentalmaterials
- 14. Journalofaestheticdentistry
- 15. Journalofcleftpalate

THE OXFORD DENTAL COLLEGE AND HOSPITAL

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

LIST OF DEPARTMENT LIBRARY BOOKS

| Sl no | Book name Edition Author /year | | Library number | |
|-------|---|---------------------------------|---|------|
| 1 | Fundamentals of dental radiology | 1 st edition 1992 | Vimal Sikri | 0751 |
| 2 | Manual of dental therapeutics | 1 st edition 1993 | Raymond F Zambito | 0648 |
| 3 | Immunology of oral diseases | 3 rd edition 1992 | Thomas lochner | 0314 |
| 4 | A guide to dental radiology | 4 th edition 1998 | Rita mason, Sarah Bourne | 1367 |
| 5 | Dental management of medically compromised patients | 4 th edition 1993 | James W Little | 1081 |
| 6 | Oral radiology Principles& interpretation | 4 th edition 1997 | White & Pharoah | 1497 |
| 7 | An atlas of dental radiographic anatomy | 4 th edition 1994 | Kasle | 0370 |
| 8 | A text book oral pathology | 4 th edition 1997 | Shafer Hine Levy | 1545 |
| 9 | Colour atlas of oral medicine | 2 nd edition 1994 | Wilham R Tyldesley | 1195 |
| 10 | Internal medicine for dentistry | 2nd edition 1990 | Louis F Rose, Donald Kaye | 1092 |
| 11 | Atlas of dental & maxillofacial radiology | 1 st edition 1995 | Roger M Browne Hugh D | 1197 |
| 12 | Principles of dental imaging | 1 st edition 1997 | Olaf E Langland Robert P Langlais | 1488 |
| 13 | Oral medicine in practice | 1 st edition 1991 | P J Lamey | 1087 |
| 14 | Differential diagnosis of oral lesions | 4 th edition 1991 | Wood & Goaz | 0306 |
| 15 | Burkitt's Oral Medicine, Diagnosis & treatment | 9 th edition 1998 | Malcolm Lynch, Vernon J Brightman, Martin S Greenberg | 1458 |
| 16 | Diagnostic picture tests in oral medicine | 1 st edition 18 | W R Tydesley | 1056 |

| 17 | Principles of oral diagnosis | | Garry C Coleman, John F Nelson | 0261 |
|----|---|--------------------------|---|-------|
| 18 | Hand book of medical emergencies in dental office | 3rd edition | Stanley M Malcolm | 0062 |
| 19 | Oral diseases in the tropics | | S R Prabhu,D F Wilson, D K Daftary | 1427 |
| 20 | Clinical medicine | 3rd edition | Praveen Kumar. Micheal Clark | 1631 |
| 21 | Oral implantology | 3 rd edition | Andray Schroder, Franz suttes | 1421 |
| 22 | Essential immunology | 8 th edition | Iran Roitt | 0563 |
| 23 | Pathologic basis of diseases | | Robbins, Kumar | 1321 |
| 24 | Text book of microbiology | 5 th edition | Ananth Narayan | 1331 |
| 25 | Concise Medical Physiology | | Choudary | 1348 |
| 26 | Pathology & Surgery of salivary glands | | R A Cawson M J Gleeson | 01829 |
| 27 | Essentials of dental radiography & radiology | 3rd edition | Eric Whaites | 02504 |
| 28 | Orofacial Pain | | Jeffrey P Okeson | 02505 |
| 29 | Burkitt's Oral Medicine, Diagnosis & treatment | 10 th edition | Greenberg, Glick | 02647 |
| 30 | Fundamentals of dental radiology | 2nd edition | Vimal Sikri | 751 |
| 31 | A short textbook of oral radiology | | C.Anand Kumar | 03253 |
| 32 | Medical problems in dentistry | 5 th edition | Crispian Scully | 03249 |
| 33 | Cellular & molecular immunology | 5 th edition | Abdul .K.Abbas, Andrew.H.Lichtman | 3104 |
| 34 | Oral radiology principles & interpretation | 5 th edition | White & Pharoah | 02796 |
| 35 | Immunization digest | | A. Parthasarathy, M.R.Lokeshwar,Nitin Shah | 3144 |
| 36 | Oral & maxillofacial Infections | 4 th edition | Topazian Goldaberg | 3203 |
| 37 | Contemporary oral and maxillofacial pathology | 2 nd edition | Phillip Sapp & Eversole | |
| 38 | Infection control management of hazardous materials for the dental team | 3 rd edition | Chris.H.Miller, Charles John, Palenik | 3101 |

| 39 | Burket's oral medicine diagnosis & treatment | 10 th edition | Greenberg ,Glick | 3020 |
|----|--|-----------------------------|---|-------|
| 40 | Textbook of oral medicine | | Anil govind rao ghom | 3129 |
| 41 | Dental management of the medically compromised patient | 6 th edition | James.W.Little | 3176 |
| 42 | Davidson's principles & practice of medicine | 19 th edition | Christopher haslelt ,John Hunter | 3033 |
| 43 | Monheim's local anesthesia & pain control in dental practice | 7 th edition | C.Richard Bennett | 3064 |
| 44 | Clinical virology in oral medicine & dentistry | | Crispian Scully &Lakshman Samaranayake | 00243 |
| 45 | Human anatomy | 4 th edition | B.D.Chaurasias | 03042 |
| 46 | Short practice of surgery | 24 th edition | Bailey & Love's | 2987 |
| 47 | Human embryology | 6 th edition | Inderbir Singh | 1678 |
| 48 | Pharmacology & pharmacotherapeutics | 19 th edition | R.S.Satoskar | 02957 |
| 49 | Oral & maxillofacial medicine | | Crispian Scully | 3510 |
| 50 | Differential diagnosis of diseases of oral mucosa | | Bengal Liveltmen/ Leovy | 03401 |
| 51 | Text book of Biochemistry | 22 nd edition | Harper | 00332 |
| 52 | Colour atlas of common oral diseases | 3 rd edition | Robert P Langlais | 3445 |
| 53 | Differential diagnosis of oral & maxillofacial lesion | | Wood & Goaz | 3514 |
| 54 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 03814 |
| 55 | Oral pathology clinic pathologic correlation | 5 th edition | Reqezi, Sembar | 4098 |
| 56 | Clinical examination | 11 th edition | Macleodi | 4168 |
| 57 | Oral diagnosis, oral medicine & treatment planning | 2 nd edition | Bricker | 4046 |
| 58 | Management of TMJ disorder & occlusion | 6 th edition | Jeffrey Okeson | 4195 |
| 59 | Chesney's radiographic imaging | 6 th edition | John Ball , TonyPrice | 4188 |
| 60 | Burkett's oral medicine | 11 th 20 edition | Greenberg | 4185 |

| 61 | Burkett's oral medicine | 11 th edition | Greenberg | 4184 |
|----|---|--------------------------|-------------------|------|
| 62 | Hutchison's clinical method | 22 nd edition | Michael Swash | 4157 |
| 63 | CMDT 2008 | Cartion | Stephen.J.Mephee | 4175 |
| 64 | Shafer's textbook of oral pathology | 5 th edition | R.Rajendran | 4164 |
| 65 | Essential pathology for dental students | 3 rd edition | Harshmohan | 4100 |
| 66 | Essentials of dental radiography & radiology | 4 th edition | Eriq Whaites | 4093 |
| 67 | Technique of neurological examination | 5 th edition | William.E dedlyer | 4174 |
| 68 | Mannual on clinical surgery | 6 th edition | S.Das | 4156 |
| 69 | Tencates oral histology | 7 th edition | Antonia Nanci | 4155 |
| 70 | Colour atlas of dental medicine and radiology | | Friedrich Pasler | 3483 |
| 71 | Dental radiography principles & technique | 3 rd edition | Harings Laura | 4189 |
| 72 | Colour atlas of oral diseases | 3 rd edition | George Laskeris | 4047 |
| 73 | Principles of anatomy & physiology | 11 th edition | Tor-Tora | 4170 |
| 74 | Clarkes positioning in radiography | 12 th edition | Stewart Whitley | 4162 |
| 75 | TMJ & Craniofacial pain | Millenium edition | James Fricton | 4092 |
| 76 | Fundamentals of physiotheraphy | | Praveen Kumar | 4158 |
| 77 | Degruchis clinical haematology in clinical practice | 5 th edition | Frank Firkin | 4159 |
| 78 | Clinical outline of oral pathology, diagnosis & treatment | 3 rd edition | Eversole | 4193 |
| 79 | Pathophysiology of diseases | 5 th edition | Stephen & Ganong | 4161 |
| 80 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4165 |
| | | 21 | | |

| 81 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4166 |
|-----|--|--------------------------|---|--------|
| 82 | Essentials of pharmacology for dentistry | 1 st edition | K.D.Tripathi | 4101 |
| 83 | Stedman's of medical dentistry | 28 th edition | Stedman | 4167 |
| 84 | Oral maxillofacial pathology | 2 nd edition | Nevelle | 3376 |
| 85 | Oral development & histology | 3 rd edition | James. K.Avery | 004200 |
| 86 | Essentials of microbiology for dental students | | J.Bagg, A.J.Smith | 004199 |
| 87 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004279 |
| 88 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004280 |
| 89 | Malignant tumors of the mouth, jaws & salivary gland | | J.D.Langdon, J.M.Henk | 004281 |
| 90 | Essentials of oral medicine | | Eversole, Silverman | |
| 91 | Brief atlas of skeleton surface anatomy | | Gerard.J.Toratora | 004171 |
| 92 | Pathologic basis of diseases | 7 th edition | Robbins & cotran | 3202 |
| 93 | Clinical periodontology | 10 th edition | Carranza | 4386 |
| 94 | Oral radiology principles & interpretation | 6 th edition | Stuart .C.White, Michael. J. Pharoah | 4391 |
| 95 | Concise medical physiology | 6 th edition | Sujit.K.Chaudari | 4624 |
| 96 | Orofacial pain & headache | | Yairsharon,Rafeal Benoliel | 4763 |
| 97 | Clinical oral physiology | | Timothy S. Miles,Birgetl Naentofle, Pelir Svensson | 4830 |
| 98 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 004930 |
| 99 | Textbook of oral pathology | 6 th edition | Shafer's | 5172 |
| 100 | Essential microbiology for dentistry | 3 rd edition | Laxman samaranayake | 5148 |

| 101 | Oral diseases & disorders(differential diagnosis) | | S.R.Prabhu | 5188 |
|-----|---|---------------------------|--|------|
| 102 | Clinical manual for oral medicine & radiology | | Praveen B.N. | 5185 |
| 103 | Oral medicine | | Sateesh chandra, Shaleen Chandra | 5182 |
| 104 | Radiography and radiology for dental care professionals | 2 nd edition | Eriq whaites | 5177 |
| 105 | Advances in pain research & therapy (vol- 21) | | James.R.Fricton | 5147 |
| 106 | Head & neck cancer(emerging perspective) | | John.E.Ensely | 5135 |
| 107 | Managing orofacial pain in practice | | Eamonn Merphy | 5055 |
| 108 | TMD's an evidence based approach to diagnosis & treatment | | Laskin | 5043 |
| 109 | Oral pathology & oral medicine | 8 th edition | Cowson's odell | 5312 |
| 110 | Medical emergencies in the dental office | 6 th edition | Malamed | 5434 |
| 111 | Principles of dental imaging | 2 nd edition | Olat E. Langland Robert B. Langlais | 3153 |
| 112 | Orofacial pain- from basic science to clinical management | 2 nd ed. | Barry J. Sessle Giller J. Lavigne , James , Ronald | 5508 |
| 113 | Oral and maxillofacial medicine | 2 nd ed. | Crispan scally | 5511 |
| 114 | Tyldesley's Oral Medicine | 5 th ed. | Anne field & Lesley longman | 5666 |
| 115 | Atlas of diseases of oral mucosa | 5 th ed. | J.J.pindborg | 5672 |
| 116 | Nutrition & oral medicine | | Riva tovger, David A. Sirois, Connie C. Motley | 5664 |
| 117 | Exercises in oral radiology & interpretation | | Robert P. Langlais | 5669 |
| 118 | Contemporary oral & maxillofacial pathology | 2 nd ed. 23 | J Phillip Sapp Lewis R Eversole | 5917 |

| 119 | Sjogren's syndrome, rheumatic disease clinics of north america | | Steven E Carsons | 6042 |
|-----|---|-------------------------|---|-------|
| 120 | Dental management of medically compromised patient | 7 th ed. | Little & F alace | 5965 |
| 121 | Interventional head & neck imaging-neuroimaging clinics | | Suresh K. Mukherji | 6045 |
| 122 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6046 |
| 123 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6067 |
| 124 | Cancer- head & neck | 4 th ed. | Eugene Myer's James Y. Suen | 5918 |
| 125 | Odontogenic tumors & allied lesion | | Peter A. Reichart Hans P.phillipsen | 5802 |
| 126 | Oral cancer | | Robert A.Ord Remy H. Blanchaert | 6115 |
| 127 | Color atlas of oral manifestation of AIDS | 2 nd ed. | Sol Siverman jr. | 6095 |
| 128 | Antibiotic & antimicrobial used in dental practice | 2 nd ed. | Micheal G. Newman Arie J. Van Winkle, | 5801 |
| 129 | 21st century imaging | | Keith horner Nicholas, david brettle | 5800 |
| 130 | Clinical problem solving in dentistry | | Edward W. Odell | 5110 |
| | COMPLIMENTARY COPIES | | | |
| 1. | Atlas of oral diagnostic imaging | | Tomomitsu Higashi | 03252 |
| 2. | Principles of practical oral medicine | | Pramodh John | |
| 3. | Diagnostic procedures in dentistry | 1 st edition | Pramod K Dayal | 3254 |
| 4. | The essentials of periodontology | | H.P.Mueller | |
| 5. | Text book of clinical Medicine for dental students | 24 | Dr S N Chugh | 03255 |

| 6. | Oral Radiology Principles & Interpretation | oles & 5th edition White & Pharoah | | 003220 |
|----|---|------------------------------------|------------------------------------|--------|
| 7. | Fundamentals of dental radiology | 3 rd edition | Vimal.K.Sikri | 3330 |
| 8. | Color atlas of oral medicine | | Gopal Krishan B.R | |
| 9. | Essentials of oral medicine | | Gopal Krishan B.R | |
| 10 | Pocket atlas of oral diseases | 2 nd edition | G.Laskaris | |
| 11 | Oral medicine oral diagnosis and oral radiology | | Ravikiran Ongole | |
| 12 | Anatomy of the head & neck for dental & medical students | 2 nd edition | A. Halim | |
| 13 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 14 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 15 | Textbook of oral medicine & oral diagnosis & oral radiology | | Ravikiran ongole, Praveen B.N | |
| 16 | Textbook of dental radiology | 2 nd edition | Pramod John.R. | |
| 17 | Pocket atlas of dental radiology | | Friedrich A. Pasler,Heikorisser | |
| 18 | Pocket atlas of dental radiology | | Friedrich A. Pasler, Heikorisser | |
| 19 | Periodontology the essentials | | H.P.Mueller | |
| 20 | Textbook of oral radiology | | Anil Ghom | |
| 21 | Medical law for the dental surgeon | | George Paul | |
| 22 | Radiography for technicians | | L.C.Gupta | |
| 23 | Medicine for dental students | | R.Alagappan | |
| 24 | Infection control in dental practice | | Anil,Samarnayak | |
| 25 | Text book of pedodontics | 2 nd edition | Shobha Tandon | |
| 26 | Differential diagnosis of oral and maxillofacial lesions | 25 | Wood & Goaz | 03250 |

| 27 | A clinical atlas of oral diseases | | A.P.Bhatt |
|-----|---|-------------------------|------------------------------|
| 28 | Dental anatomy and physiology | 7 th edition | Wheelers |
| 29 | Diagnostic oral medicine | | BK Venkatraman |
| | XEROX BOOKS (COPIES) | | |
| 1. | Panoramic radiology | 2 nd edition | Langland & Langlais |
| 2. | Maxillofacial imaging | | Delbalso |
| 3. | Surgical pathology of the salivary glands Vol 25 | | Gary.L.Ellis, Paul L.Auctair |
| 4. | Maxillofacial imaging | | Angelo.M.Delbalso |
| 5. | Diagnostic imaging of jaws | | Langlais ,Langland |
| 6. | Principles and practice of oral radiologic interpretation | | M. Worth |
| 7. | Oral medicine diagnosis & treatment | 8 th edition | Burkett's |
| 8. | Panoramic radiology | 1st edition | Langland & Langlais |
| 9. | Physics of diagnostic radiology | 4 th edition | Christenson |
| 10. | Diseases of oral; mucosa | 2 nd ed. | Mc Carthy |
| 11. | Clinical oral medicine | | J J Gayford |

National

- 1. Indian journal of dental research.
- 2. Journal of pearl dent.
- 3. Guident
- 4. world journal of dentistry
- 5. medicolegical update
- 6. journal of pierre fauchard academy
- 7. Indian journal of dental education
- 8. journal of international oral health
- 9. The open dentistry journal
- 10. Indian dentist research and review
- 11. Indian journal of stomatology
- 12. Journal Indian academy
- 13. Journal advanced dental research
- 14. Journal of dental science and research
- 15. Indian journal of dental advancement
- 16. natl medical journal India

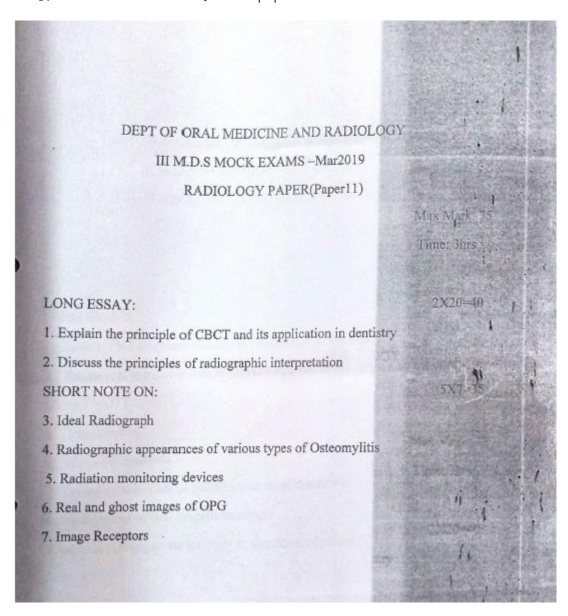
International

- 1. libyan journal medicine
- 2. Journal of investigative and clinical dentistry
- 3. acta stomatologic Croatia (ASCRO)
- 4. International journal of contemporary dentistry
- 5. International journal of research in ayurveda and pharmacy
- 6. Dentistry international
- 7. Journal of Nepal dental association
- 8.HongKong dental journal

- 9. Journal of clinical oral investigation
- 10. Journal of oral and maxillofacial surgery, medicine and pathology
- 11. Oral science international
- 12. Japanese dental science review
- 13. Journal of medical case reports
- 14. inaman red cresent medical journal
- 15. Malaysian journal medical science
- 16. Rev Bras otolaryngology
- 17. World dental journal
- 18. International journal of dental case reports
- 19. J.Rev clinical pesq odontol
- 20. Dental tribune
- 21. International journal of clinical dental science
- 22. Dental research journal
- 23. journal of minim interv dentistry
- 24. journal clinical and diagnostic research
- 25. journal of croat med
- 26. international of journal of pharma and bio science
- 27. arch oncol
- 28. Arch Environ contam toxicol
- 29. academy of general dentistry
- 30. Minerva stomatologica
- 31. international journal of odonto stomatology
- 32. new York state dental journal
- 33. Asian Pacific Journal of Cancer Prevention
- 34. Jeur Acad Dermatol venereal
- 35. Acta Medica

- 36. Clin Oral Invest
- 37. Arch Dermatol
- 38. Journal of pharmacy research
- 39. Acta odontol Scand

9. Internal Assessment Question paper & Scheme



OUR VISION

Single window delivery of total oral health care needs
Total quality management in service and education

To train general, specialized and allied professional personnel to meet regional and national oral health care services

Work to contribute to global oral health care knowledge and skills
To impart knowledge and interact with organizations of similar interests

Be efficient, effective, community acceptable in education service and research Fostering global competencies inculcating value system among learners

Promote use of technology of relevance.

'Excellence in education, oral healthcare, research and service to community.'
OUR MISSION

Learner centered dental education

Patient centered service

Community oriented research

Strong community relationship

Serve the underserved

Meet the regional, national and global dental education needs

Inter organizational linkage

Strategic future-oriented planning

Excellence in knowledge, skills and service

Professionalism in management

Open organizational climate.

2. Vision and Mission of the Department

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY



Vision

The vision of the department is to be nationally recognized center of excellence for patient care and services and exemplary education as well as research in orofacial diagnostic sciences.

Mission

The mission of is to advance the practice of medicine, improve patient care and promote scholary activities. Central to this mission are the following:

- .To encourage and support the pursuit of high quality, leading-edge education and research.
- . To promote the dissemination of new knowledge in the management of oro-facial disorders.

3. Course Objectives and Course Outcomes

The postgraduate program comprises of:

- Conduct of seminars and journal clubs on a regular basis.
- Curriculum also includes documentation of case histories, case presentations, paper/poster presentations.
- Postgraduates are actively encouraged to conduct debates and adapt problem based pattern of modules.
- Periodic internal assessments are conducted for PGs for their theory as well as practical assessments.
- Based on their performance the advanced learners are encouraged to conduct more short studies, paper presentations, participate in table clinics quiz competitions, conducting undergraduate theory classes.
- Tiered assignments with shared content and themes are given to students. It gives all
 students a chance to share knowledge and ideas yet, at the same time, work at a level that
 is both academically challenging and comfortable. It also gives teachers the chance to teach
 more flexibly and to engage students' interests as well as meet their needs.
- Self evaluation is encouraged to understand students' strengths and weaknesses will helps them to improve in their areas of shortcomings and help others with their knowledge as well.
- These learning and teaching process have aided in academic excellence of not only advanced learners but also slow learners which is reflected in their performance.

Course objectives

MDS

OBJECTIVES:

The following objectives are laid out to achieve the goals of the course

A) KNOWLEDGE:

Discuss historical perspective to advancement in the subject proper and related topics.

- Describe etiology, pathogenesis, diagnosis and management of common periodontal diseases with emphasis on Indian population
- Familiarize with the biochemical, microbiologic and immunologic genetic aspects of periodontal pathology
- Describe various preventive periodontal measures
- Describe various treatment modalities of periodontal disease from historical aspect to currently available ones
- Describe interrelationship between periodontal disease and various systemic conditions
- Describe periodontal hazards due to estrogenic causes and deleterious habits and prevention of it
- Identify rarities in periodontal disease and environmental/Emotional determinates in a given case
- Recognize conditions that may be outside the area of his/her Speciality/ competence and refer them to an appropriate Specialist
- Decide regarding non-surgical or surgical management of the case
- Update the student by attending courses, conferences and seminars relevant to periodontics or by self-learning process.
- Plan out/ carry out research activity both basic and clinical aspects with the aim of publishing his/her work in scientific journals
- Reach to the public to motivate and educate regarding periodontal disease, its prevention and consequences if not treated
- Plan out epidemiological survey to assess prevalence and incidence of early onset periodontitis and adult periodontitis in Indian population (Region wise)
- Shall develop knowledge, skill in the science and practice of Oral Implantology
- Shall develop teaching skill in the field of Periodontology and Oral Implantology
- Principals of Surgery and Medical Emergencies.
- To sensitize students about inter disciplinary approach towards the soft tissues of the oral
 cavity with the help of specialist from other departments.

B) SKILLS:

- Take a proper clinical history, thorough examination of intra oral, extra oral, medical history evaluation, advice essential diagnostic procedures and interpret them to come to a reasonable diagnosis
- Effective motivation and education regarding periodontal disease maintenance after the treatment
- Perform both non-surgical & education regarding periodontal disease, maintenance after the treatment
- Perform both non-surgical and surgical procedures independently
- Provide Basic Life Support Service (BLS) recognizes the need for advance life support and does the immediate need for that.
- Human values, ethical practice to communication abilities

Syllabus

PaperII:OralAndMaxillofacialRadiology

StudyincludesSeminars/lectures/Demonstrations

- 1. Historyofradiology, structure of x-ray tube, production of x-ray, property of xrays
- 2. Biological effects of radiation
- 3. Filtrationofcollimation, grids and units of radiation
- 4. Filmsandrecordingmedia
- 5. Processingofimageinradiology
- 6. Designofx-raydepartment, darkroom and use of automatic processing units
- 7. Localizationbyradiographictechniques
- 8. Faultsofdentalradiographsandconceptofidealradiograph
- 9. Qualityassuranceandauditindentalradiology
- 10. Extra-oral-imagingtechniques
- 11. OPGandotherradiologictechniques
- 12. AdvancedimagingtechniquelikeCTScan,MRI,Ultrasone&thermographic
- 13. Radionucleotidetechniques
- 14. Contrastradiographyinsalivarygland, TMJ, and other radiolucent pathologies
- 15. RadiationprotectionandICRPguidelines
- 16. Artofradiographicreport, writing and descriptors preferred in reports
- 17. Radiographdifferentialdiagnosisofradiolucent, radioopaque and mixedlesions
- 18. Digitalradiologyanditsvarioustypesofadvantages

PaperIII:OralMedicine,therapeuticsandlaboratoryinvestigations

- 1. Studyincludesseminars/lectures/discussion
- 2. Methods of clinical diagnosis of oral and systemic diseases as applicable to oral tissue including modern diagnostic techniques
- 3. Laboratoryinvestigationsincludingspecialinvestigationsoforalandbro-facialdiseases
- 4. Teethinlocalandsystemicdiseases,congenital,andhereditarydisorders

- 5. Oralmanifestationsofsystemic diseases
- 6. Oro-facialpain
- 7. Psychosomaticaspectsoforaldiseases
- 8. Managementofmedicallycompromised patients including medicalemergencies in the dental chair
- 9. CongenitalandHereditarydisordersinvolvingtissuesoforofacialregion
- 10. Systemic diseases due to or alfocio fin fection
- 11. Hematological, Dermatological, Metabolic, Nutritional, & Endocrinal conditions with oral manifes tations
- 12. Neuromusculardiseasesaffectingoro-facialregion
- 13. Salivaryglanddisorders
- 14. Tongueinoralandsystemicdiseases
- 15. TMJdysfunctionanddiseases
- 16. Conceptofimmunityasrelatedtooro-faciallesions,includingAIDS
- 17. Cysts, Neoplasms, Odontomes, and fibro osseous lesions 18.Oral changes in Osteo dystrophies and chondro dystrophies 19.Pre malignant and malignant lesions of oro facial region 20.Allergy and other miscellaneous conditions
- 21. Therapeuticsinoralmedicine-clinicalpharmacology
- 22. Forensic odontology
- 23. Computersinoraldiagnosisand imaging
- 24. Evidencebasedoralcareintreatmentplanning

EssentialKnowledge

Basic medical subjects, Oral Medicine, Clinical Dentistry, Management of Medical Emergencies, OralRadiology, Techniques and Inter-Operation, Diagnosis of Oro-facial

Disorders

ProceduralandOperativeSkills:

(Thenumbersmentionedareminimum to be performed by each candidate)

1stYear

Observe, Assist, & Performunder supervision

1.ExaminationofPatient -Casehistoryrecordings -50

-FNAC&Biopsy -5 each

Observe, Assist, & Performunder supervision

2. Intra-oralradiograph

Performaninterpret -100

2ndyear

- 1. Dentaltreatmenttomedicallycompromised patients
- Observe, assist, and perform under supervision
- 2. Extra-oralradiographs, digital radiography-25
- - Observe, assistand performunder supervision

Operativeskills:

- 1. Givingintra-muscularandintravenousinjections
- 2. Administrationofoxygenandlifesavingdrugstothepatients
- 3. Performingbasic CPRandcertificationbyRedCross

3rdYear

Alltheabove

| Performedindependently-Casehistory: Routinecases | -25 Interesting Cases- |
|--|------------------------|
| 25Intra-oralRadiographs | -100 |
| Periapicalview | -50 |
| Bitewingview | -25 |
| - Occlusalview | -25 |

Extra-oralradiographsofdifferentviews

-50Monitoring LearningProgressIt

is essential to monitor the learning progress to each candidate through continuous appraisal andregular assessment. It not only help steachers to evaluate students, but

also students to evaluate themselves. The monitoring to be done by the staff of the departmentbased on participation of students in various teaching / learning activities. It may be structured and assessment be done using checklists that assess various aspects.

4. Timetable – Master, Class & Teacher Topic Timetable

THE OXFORD DENTAL COLLEGE DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY THE OXFORD DENTAL COLLEGE DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

Academic time table for 3rd MDS

| Weekdays | 9: 00 am To 10:30 am | 10: 30am To 12:30 am | 12:30 pm To 1:00 pm | 1:00pm To 2:00 pm | 2:00 pm To 3:00 pm |
|-----------|--|---|------------------------------|---------------------------------------|--------------------------|
| Monday | 2 case presentations long case (CBL) and short case | Case screening / chairside discussions/ radiographic practice | | Laser excisions of mucosal lesions | Short presentations |
| Tuesday | III year MDS seminar presentation | Case screening / chairside discussions/ radiographic practice | L U N | Excisional /incisional biopsies | |
| Wednesday | III year MDS seminar / PBL | Case screening / chairside discussions/ radiographic practice | С Н | Extra Oral | Short presentations |
| Thursday | II and III year MDS journal club | Case screening / chairside discussions/ radiographic practice | B R E A | practice and tracing Age estimation | Short presentations |
| Friday | II year MDS seminar | Case screening / chairside discussions/ radiographic practice | K | Tigo Communion | |
| Saturday | II and III year MDS journal club | Case screening / chairside discussions/ | | | Short presentations |

| radiographic practice | Group discussion | |
|--------------------------|---------------------|---------------------|
| | | |
| | | Short presentations |

6. Teaching Methodologies

- Theory
- Discussion; case history & diagnosis
- Clinical training; case history, diagnosis, treatment options & planning

Learning Materials

- Health Education models
- Health Education charts
- Demonstrative models
- Flip charts
- Working models
- Computer software and Applications
- Flash Cards
- OHP projector
- Games and videos
- Smart Pen

Assignment

- Seminars
- Health Talk
- Charts
- Models
- Survey
- Powerpoints
- Essays

9. Study Material

ORALMEDICINEANDRADIOLOGY

| a) | OralDiagnosis, OralMedicine & OralPathology |
|-----|--|
| 1. | Burkit-OralMedicine-J.B.LippincottCompany |
| 2. | Coleman-Principles of Oral Diagnosis - Mcsby Year Book |
| 3. | Jones-Oral Manifestations of Systemic Diseases - W.B. Saunders company |
| 4. | WoodandGoaz-DifferentialdiagnosisofOralLesions-Mosby YearBook |
| 5. | $Langlais-Oral Diagnosis/Oral Medicine and Treatment planning Lea \&\ Febiger \& Waverly Co.,$ |
| 6. | Mitchell-OralDiagnosis&OralMedicine |
| 7. | Pindburg-SyndromesoftheHead& Neck |
| 8. | Stones-OralDiseases |
| 9. | IrwinWalterScopp-OralMedicine |
| 10. | Kerr-OralDiagnosis |
| 11. | Miller-OralDiagnosis& Treatment |
| 12. | Bennier-Differentialdiagnosis&OralLesions |
| 13. | Munford-Orofacialpain |
| 14. | Bell-Oralfacialpain |
| 15. | Tullmen-Systemic diseases in Dental Treatment |
| 16. | Mean-Diseases of the Mouth |
| 17. | Hutchinson-clinicalMethods |
| 18. | McCleods-Clinical Examination |
| 19. | Chamberlin-Symptoms&SignsofClinicalMedicine |
| 20 | Davidson-Principlesand: cticeofMedicine |

| 21. | Harrison-PrinciplesofInternsMedicine |
|---------------------------------|---|
| 22. | Schweitner-Oral Rehabilitation problem cases |
| 23. | Burkhardt-OralCancer |
| 24. | Dolby-OralMucosain Hearth&Diseases |
| 25. | Sonis.S.T,Fazio.R.C.andFang.L-PrinciplesandpracticeofOralMedicine |
| 26. | NallyF.F.andEggleston.D.JAManualofOralMedicine |
| | |
| 27. | Prabhu.S.R.etal-OralDiseasesin the Tropics |
| 28. | SamaranayakeL.Retal-OralCandidosis |
| | |
| b) | OralRadiology |
| | |
| 1. | White&Goaz-OralRadiology -MosbyyearBook |
| 2. | Weahrman-Dental Radiology-C.V. Mosby Company |
| 3. | Stafne-Oral Roent genographic Diagnosis-W.B. Saunders Co., |
| 4. | Langlairs-DiagnosticImagingoftheJaws-William& Wilkins |
| 5. | Smith-DentalRadiography-BlackwellScientificPublication |
| 6. | EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone |
| 7. | Canic C.T. Fasia D.C. and Fana I. Dringin lacond anactics of Oval Madicina |
| | Sonis.S.T., Fazio.R.C. and Fang. L-Principles and practice of Oral Medicine |
| 8. | MalamedS.FBook ofMedicalEmergenciesin theDental |
| 8. | |
| 8.9. | |
| | MalamedS.FBook of Medical Emergencies in the Dental |

- 12. DayalP.K.- Textbook of OralMedicine
- c) ForensicOdontology
- 1. DerekH.CLark-PracticalForensicOdontology-Wright
- 2. CottoneStandish-OutlineofForensicDentistry
- 3. Whittaker-AcolouratlasofForensicDentistry

JOURNALS:

The journals are best source of information for professionals to keep abreast with the recent developments and trends in their respective specialties. Considering the array of journals that are available today

 $the council x jesi rest hat! he institutions provide a saminimum requirement the list of journals \\mentioned below:$

Pertaining to Dentale ducation and practice.

- 1. JournalofIndianDentalAssociation
- 2. BritishDentalJournal
- 3. JournalofAmericanDentalAssociation
- 4. JournalofDentistry
- 5. DentalClinicsofNorthAmerica
- 6. JournalofDentalEducation
- 7. DentalAbstracts
- 8. JournalofDentalResearch
- 9. DentalIndex'
- 10. QuintessenceInternational

- 11. International Dental Journal
- 12. AustralianDentalJournal
- 13. Journalofdentalmaterials
- 14. Journalofaestheticdentistry
- 15. Journalofcleftpalate

THE OXFORD DENTAL COLLEGE AND HOSPITAL

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

LIST OF DEPARTMENT LIBRARY BOOKS

| Sl no | Book name | Edition /year | Author | Library number |
|-------|---|---------------------------------|---|-------------------|
| 1 | Fundamentals of dental radiology | 1 st edition 1992 | Vimal Sikri | 0751 |
| 2 | Manual of dental therapeutics | 1 st edition 1993 | Raymond F Zambito | 0648 |
| 3 | Immunology of oral diseases | 3 rd edition 1992 | Thomas lochner | 0314 |
| 4 | A guide to dental radiology | 4 th edition 1998 | Rita mason, Sarah Bourne | 1367 |
| 5 | Dental management of medically compromised patients | 4 th edition 1993 | James W Little | 1081 |
| 6 | Oral radiology Principles& interpretation | 4 th edition 1997 | White & Pharoah | 1497 |
| 7 | An atlas of dental radiographic anatomy | 4 th edition 1994 | Kasle | 0370 |
| 8 | A text book oral pathology | 4 th edition 1997 | Shafer Hine Levy | 1545 |
| 9 | Colour atlas of oral medicine | 2 nd edition 1994 | Wilham R Tyldesley | 1195 |
| 10 | Internal medicine for dentistry | 2 nd edition 1990 | Louis F Rose, Donald Kaye | 1092 |
| 11 | Atlas of dental & maxillofacial radiology | 1 st edition 1995 | Roger M Browne Hugh D | 1197 |
| 12 | Principles of dental imaging | 1 st edition 1997 | Olaf E Langland Robert P Langlais | 1488 |
| 13 | Oral medicine in practice | 1 st edition 1991 | P J Lamey | 1087 |
| 14 | Differential diagnosis of oral lesions | 4 th edition 1991 | Wood & Goaz | 0306 |
| 15 | Burkitt's Oral Medicine, Diagnosis & treatment | 9 th edition 1998 | Malcolm Lynch, Vernon J Brightman, Martin S Greenberg | 1458 |
| 16 | Diagnostic picture tests in oral medicine | 1 st edition 18 | W R Tydesley | 1056 |

| 17 | Principles of oral diagnosis | | Garry C Coleman, John F Nelson | 0261 |
|----|---|--------------------------|---|-------|
| 18 | Hand book of medical emergencies in dental office | 3rd edition | Stanley M Malcolm | 0062 |
| 19 | Oral diseases in the tropics | | S R Prabhu,D F Wilson, D K Daftary | 1427 |
| 20 | Clinical medicine | 3rd edition | Praveen Kumar. Micheal Clark | 1631 |
| 21 | Oral implantology | 3 rd edition | Andray Schroder, Franz suttes | 1421 |
| 22 | Essential immunology | 8 th edition | Iran Roitt | 0563 |
| 23 | Pathologic basis of diseases | | Robbins, Kumar | 1321 |
| 24 | Text book of microbiology | 5 th edition | Ananth Narayan | 1331 |
| 25 | Concise Medical Physiology | | Choudary | 1348 |
| 26 | Pathology & Surgery of salivary glands | | R A Cawson M J Gleeson | 01829 |
| 27 | Essentials of dental radiography & radiology | 3rd edition | Eric Whaites | 02504 |
| 28 | Orofacial Pain | | Jeffrey P Okeson | 02505 |
| 29 | Burkitt's Oral Medicine, Diagnosis & treatment | 10 th edition | Greenberg, Glick | 02647 |
| 30 | Fundamentals of dental radiology | 2nd edition | Vimal Sikri | 751 |
| 31 | A short textbook of oral radiology | | C.Anand Kumar | 03253 |
| 32 | Medical problems in dentistry | 5 th edition | Crispian Scully | 03249 |
| 33 | Cellular & molecular immunology | 5 th edition | Abdul .K.Abbas, Andrew.H.Lichtman | 3104 |
| 34 | Oral radiology principles & interpretation | 5 th edition | White & Pharoah | 02796 |
| 35 | Immunization digest | | A. Parthasarathy, M.R.Lokeshwar,Nitin Shah | 3144 |
| 36 | Oral & maxillofacial Infections | 4 th edition | Topazian Goldaberg | 3203 |
| 37 | Contemporary oral and maxillofacial pathology | 2 nd edition | Phillip Sapp & Eversole | |
| 38 | Infection control management of hazardous materials for the dental team | 3 rd edition | Chris.H.Miller, Charles John, Palenik | 3101 |

| 39 | Burket's oral medicine diagnosis & treatment | 10 th edition | Greenberg ,Glick | 3020 |
|----|--|-----------------------------|---|-------|
| 40 | Textbook of oral medicine | | Anil govind rao ghom | 3129 |
| 41 | Dental management of the medically compromised patient | 6 th edition | James.W.Little | 3176 |
| 42 | Davidson's principles & practice of medicine | 19 th edition | Christopher haslelt ,John Hunter | 3033 |
| 43 | Monheim's local anesthesia & pain control in dental practice | 7 th edition | C.Richard Bennett | 3064 |
| 44 | Clinical virology in oral medicine & dentistry | | Crispian Scully &Lakshman Samaranayake | 00243 |
| 45 | Human anatomy | 4 th edition | B.D.Chaurasias | 03042 |
| 46 | Short practice of surgery | 24 th edition | Bailey & Love's | 2987 |
| 47 | Human embryology | 6 th edition | Inderbir Singh | 1678 |
| 48 | Pharmacology & pharmacotherapeutics | 19 th edition | R.S.Satoskar | 02957 |
| 49 | Oral & maxillofacial medicine | | Crispian Scully | 3510 |
| 50 | Differential diagnosis of diseases of oral mucosa | | Bengal Liveltmen/ Leovy | 03401 |
| 51 | Text book of Biochemistry | 22 nd edition | Harper | 00332 |
| 52 | Colour atlas of common oral diseases | 3 rd edition | Robert P Langlais | 3445 |
| 53 | Differential diagnosis of oral & maxillofacial lesion | | Wood & Goaz | 3514 |
| 54 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 03814 |
| 55 | Oral pathology clinic pathologic correlation | 5 th edition | Reqezi, Sembar | 4098 |
| 56 | Clinical examination | 11 th edition | Macleodi | 4168 |
| 57 | Oral diagnosis, oral medicine & treatment planning | 2 nd edition | Bricker | 4046 |
| 58 | Management of TMJ disorder & occlusion | 6 th edition | Jeffrey Okeson | 4195 |
| 59 | Chesney's radiographic imaging | 6 th edition | John Ball , TonyPrice | 4188 |
| 60 | Burkett's oral medicine | 11 th 20 edition | Greenberg | 4185 |

| Hutchison's clinical method 22 nd edition 22 nd edition 3 4157 63 CMDT 2008 Stephen.J.Mephee 4175 64 Shafer's textbook of oral pathology 5th edition R.Rajendran 4164 4165 416 | | | | | |
|--|----|--|--------------------------|-------------------|------|
| 62 Hutchison's clinical method edition 22nd edition Michael Swash edition 4157 63 CMDT 2008 Stephen.J.Mephee 4175 64 Shafer's textbook of oral pathology 5th edition R.Rajendran 4164 65 Essential pathology for dental students 3rd edition Harshmohan 4100 66 Essentials of dental radiography & radiology 4th edition Eriq Whaites 4093 67 Technique of neurological examination 5th edition William.E dedlyer 4174 68 Mannual on clinical surgery 6th edition S.Das 4156 69 Tencates oral histology 7th edition Antonia Nanci 4155 70 Colour atlas of dental medicine and radiology Friedrich Pasler 3483 71 Dental radiography principles & and elition 1489 4189 72 Colour atlas of oral diseases 3rd edition George Laskeris 4047 73 Principles of anatomy & physiology 11th and physiology Tor-Tora 4170 74 Clarkes positioning in radiography 12th and physiology Praveen Kumar 4158 < | 61 | Burkett's oral medicine | 11 th edition | Greenberg | 4184 |
| 63 CMDT 2008 Stephen.J.Mephee 4175 64 Shafer's textbook of oral pathology 5th edition R.Rajendran 4164 65 Essential pathology for dental students 3rd edition Harshmohan 4100 66 Essentials of dental radiography & radiology 4th edition Eriq Whaites 4093 67 Technique of neurological examination 5th edition William.E dedlyer 4174 68 Mannual on clinical surgery 6th edition S.Das 4156 69 Tencates oral histology 7th edition Antonia Nanci 4155 70 Colour atlas of dental medicine and radiology Friedrich Pasler 3483 71 Dental radiography principles & technique 3rd edition Harings Laura 4189 72 Colour atlas of oral diseases 3rd edition George Laskeris 4047 73 Principles of anatomy & physiology 11th Tor-Tora edition 4170 74 Clarkes positioning in radiography 12th Stewart Whitley edition 4162 75 TMJ & Craniofacial pain Millenium edition Praveen Kumar 4158 <td< td=""><td>62</td><td>Hutchison's clinical method</td><td>22nd</td><td>Michael Swash</td><td>4157</td></td<> | 62 | Hutchison's clinical method | 22 nd | Michael Swash | 4157 |
| pathology Essential pathology for dental students 66 Essentials of dental radiography & radiology 67 Technique of neurological examination 68 Mannual on clinical surgery 69 Tencates oral histology 70 Colour atlas of dental medicine and radiology 70 Colour atlas of dental medicine and radiology 71 Dental radiography principles & 3rd edition 70 Eventuals of oral diseases 71 Dental radiography principles & 3rd edition 72 Colour atlas of oral diseases 73 Principles of anatomy & 11th edition 74 Clarkes positioning in radiography 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 5th edition 5th edition Frank Firkin 4100 Fundamentals of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 5th edition Stephen & Ganong 4161 | 63 | CMDT 2008 | Carron | Stephen.J.Mephee | 4175 |
| students 66 Essentials of dental radiography & radiology 67 Technique of neurological examination 68 Mannual on clinical surgery 69 Tencates oral histology 70 Colour atlas of dental medicine and radiology 70 Dental radiography principles & rechnique 70 Colour atlas of oral diseases 71 Dental radiography principles & rechnique 72 Colour atlas of oral diseases 73 Principles of anatomy & physiology 74 Clarkes positioning in radiography 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 5th edition 80 Harisson's principles of internal 16th Harisson 4093 4093 4093 4094 4174 4093 4174 4094 4015 4016 4016 4017 402 403 404 405 406 407 408 408 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4093 4092 4092 4092 4092 4092 4092 4092 4092 4092 4092 4093 4092 4093 4092 | 64 | | 5 th edition | R.Rajendran | 4164 |
| & radiology 67 Technique of neurological examination 68 Mannual on clinical surgery 6th edition S.Das 4156 69 Tencates oral histology 7th edition Colour atlas of dental medicine and radiology 71 Dental radiography principles & technique 72 Colour atlas of oral diseases 73 Principles of anatomy & 11th physiology 74 Clarkes positioning in radiography 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 6th edition S.Das 4170 Antonia Nanci 4189 Friedrich Pasler 3483 4189 Friedrich Pasler 3483 4189 Friedrich Pasler 3483 4189 Friedrich Pasler 3483 4189 4189 4189 4180 | 65 | _ = = = = = = = = = = = = = = = = = = = | 3 rd edition | Harshmohan | 4100 |
| examination 68 Mannual on clinical surgery 6th edition S.Das 4156 69 Tencates oral histology 7th edition Antonia Nanci 4155 70 Colour atlas of dental medicine and radiology 71 Dental radiography principles & technique 72 Colour atlas of oral diseases 73rd edition Friedrich Pasler 4189 4189 72 Colour atlas of oral diseases 3rd edition George Laskeris 4047 73 Principles of anatomy & 11th Tor-Tora edition 74 Clarkes positioning in radiography 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 5th edition Stephen & Ganong 4161 80 Harisson's principles of internal 16th Harisson 4155 | 66 | | 4 th edition | Eriq Whaites | 4093 |
| Tencates oral histology 7th edition Antonia Nanci 4155 Colour atlas of dental medicine and radiology 71 Dental radiography principles & technique 72 Colour atlas of oral diseases 73th edition George Laskeris 4047 73 Principles of anatomy & 11th Tor-Tora edition 74 Clarkes positioning in radiography 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 70 Clour atlas of edition Antonia Nanci 4159 4161 4170 4170 4170 4170 4170 4170 4170 51th Clarkes positioning in radiography 4162 4163 4164 4165 4165 4166 4166 4167 4168 | 67 | | 5 th edition | William.E dedlyer | 4174 |
| Colour atlas of dental medicine and radiology 71 Dental radiography principles & technique 72 Colour atlas of oral diseases 73 Principles of anatomy & 11 th physiology 74 Clarkes positioning in radiography 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 70 Colour atlas of dental medition 71 Tor-Tora 72 dedition 73 Principles of anatomy & 11 th Tor-Tora 74 Clarkes positioning in edition 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 70 Stephen & Ganong 71 Harisson 71 Harisson 72 Stewart Whitley 73 Praveen Kumar 74 Linical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 70 Stephen & Ganong 71 Harisson 71 Harisson 72 Pathophysiology of internal 73 Principles of internal 74 Clorical outline of oral pathology, diagnosis & treatment 75 Pathophysiology of diseases 76 Harisson 77 Pathophysiology of diseases 78 Harisson 79 Pathophysiology of diseases | 68 | Mannual on clinical surgery | 6 th edition | S.Das | 4156 |
| and radiology 71 Dental radiography principles & technique 72 Colour atlas of oral diseases 73 Principles of anatomy & 11th physiology 74 Clarkes positioning in radiography 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 70 Dental radiography principles & 3rd edition 71 Dental radiography principles of internal principles of interna | 69 | Tencates oral histology | 7 th edition | Antonia Nanci | 4155 |
| technique 72 Colour atlas of oral diseases 3rd edition George Laskeris 4047 73 Principles of anatomy & 11th physiology 74 Clarkes positioning in radiography 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 5th edition Stephen & Ganong 4161 4047 4170 4170 4170 4170 4170 5th Coraniofacial pain Millenium pathology edition Frank Fircton 4161 4162 4163 | 70 | | | Friedrich Pasler | 3483 |
| Principles of anatomy & 11 th edition 74 Clarkes positioning in radiography edition 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 70 This physiotheraphy and pathology of diseases 71 Degruchis clinical haematology in clinical practice 72 Stewart Whitley 73 Stewart Whitley 74 Stewart Whitley 75 Stewart Whitley 76 Franks Fircton 77 Praveen Kumar 78 Pathophysiology 78 Stewart Whitley 79 Pathophysiotheraphy 70 Pathophysiology 70 Stephen & Ganong 71 Stephen & Ganong 71 Stephen & Ganong 71 Stephen & Ganong 72 Harisson's principles of internal 73 Harisson 74 Harisson 75 Stewart Whitley 4162 4162 | 71 | | 3 rd edition | Harings Laura | 4189 |
| physiology edition 74 Clarkes positioning in radiography edition 75 TMJ & Craniofacial pain 76 Fundamentals of physiotheraphy 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 70 Harisson's principles of internal 71 Clarkes positioning in 12th edition 72 Stewart Whitley 4162 4162 4162 4162 4162 4162 4162 4162 4163 | 72 | Colour atlas of oral diseases | 3 rd edition | George Laskeris | 4047 |
| radiography edition TMJ & Craniofacial pain Millenium edition Fundamentals of physiotheraphy Degruchis clinical haematology in clinical practice Clinical outline of oral pathology, diagnosis & treatment Praveen Kumar 4158 Frank Firkin 4159 Sth edition Eversole 4193 Pathophysiology of diseases 5th edition Stephen & Ganong 4161 Harisson's principles of internal 4092 4092 4092 4158 Frank Firkin 4159 Frank Firkin 4159 4161 | 73 | · | | Tor-Tora | 4170 |
| Fundamentals of physiotheraphy Praveen Kumar 4158 76 Fundamentals of physiotheraphy Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 5th edition Stephen & Ganong 4161 80 Harisson's principles of internal 16th Harisson 4158 | 74 | | | Stewart Whitley | 4162 |
| 77 Degruchis clinical haematology in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 70 The edition are distinct the pathology of diseases 71 Degruchis clinical haematology of the edition are distinct to the pathology of the edition are distinct to the pathology of diseases 70 Pathophysiology of diseases 71 Degruchis clinical haematology of the edition are distinct to the pathology of the edition are distinct to the edi | 75 | TMJ & Craniofacial pain | | James Fricton | 4092 |
| in clinical practice 78 Clinical outline of oral pathology, diagnosis & treatment 79 Pathophysiology of diseases 5th edition Stephen & Ganong 4161 80 Harisson's principles of internal 16th Harisson 4165 | 76 | Fundamentals of physiotheraphy | | Praveen Kumar | 4158 |
| pathology, diagnosis & treatment 79 Pathophysiology of diseases 5 th edition Stephen & Ganong 4161 80 Harisson's principles of internal 16 th Harisson 4165 | 77 | 0 | 5 th edition | Frank Firkin | 4159 |
| 80 Harisson's principles of internal 16 th Harisson 4165 | 78 | | 3 rd edition | Eversole | 4193 |
| | 79 | Pathophysiology of diseases | 5 th edition | Stephen & Ganong | 4161 |
| medicine | 80 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4165 |

| 81 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4166 |
|-----|--|----------------------------|---|--------|
| 82 | Essentials of pharmacology for dentistry | 1 st edition | K.D.Tripathi | 4101 |
| 83 | Stedman's of medical dentistry | 28 th edition | Stedman | 4167 |
| 84 | Oral maxillofacial pathology | 2 nd edition | Nevelle | 3376 |
| 85 | Oral development & histology | 3 rd edition | James. K.Avery | 004200 |
| 86 | Essentials of microbiology for dental students | | J.Bagg, A.J.Smith | 004199 |
| 87 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004279 |
| 88 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004280 |
| 89 | Malignant tumors of the mouth, jaws & salivary gland | | J.D.Langdon, J.M.Henk | 004281 |
| 90 | Essentials of oral medicine | | Eversole, Silverman | |
| 91 | Brief atlas of skeleton surface anatomy | | Gerard.J.Toratora | 004171 |
| 92 | Pathologic basis of diseases | 7 th edition | Robbins & cotran | 3202 |
| 93 | Clinical periodontology | 10 th edition | Carranza | 4386 |
| 94 | Oral radiology principles & interpretation | 6 th edition | Stuart .C.White, Michael. J. Pharoah | 4391 |
| 95 | Concise medical physiology | 6 th edition | Sujit.K.Chaudari | 4624 |
| 96 | Orofacial pain & headache | | Yairsharon,Rafeal Benoliel | 4763 |
| 97 | Clinical oral physiology | | Timothy S. Miles,Birgetl Naentofle, Pelir Svensson | 4830 |
| 98 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 004930 |
| 99 | Textbook of oral pathology | 6 th edition | Shafer's | 5172 |
| 100 | Essential microbiology for dentistry | 3 rd edition 22 | Laxman samaranayake | 5148 |

| 101 | Oral diseases & disorders(differential diagnosis) | | S.R.Prabhu | 5188 |
|-----|---|---------------------------|--|------|
| 102 | Clinical manual for oral medicine & radiology | | Praveen B.N. | 5185 |
| 103 | Oral medicine | | Sateesh chandra, Shaleen Chandra | 5182 |
| 104 | Radiography and radiology for dental care professionals | 2 nd edition | Eriq whaites | 5177 |
| 105 | Advances in pain research & therapy (vol- 21) | | James.R.Fricton | 5147 |
| 106 | Head & neck cancer(emerging perspective) | | John.E.Ensely | 5135 |
| 107 | Managing orofacial pain in practice | | Eamonn Merphy | 5055 |
| 108 | TMD's an evidence based approach to diagnosis & treatment | | Laskin | 5043 |
| 109 | Oral pathology & oral medicine | 8 th edition | Cowson's odell | 5312 |
| 110 | Medical emergencies in the dental office | 6 th edition | Malamed | 5434 |
| 111 | Principles of dental imaging | 2 nd edition | Olat E. Langland Robert B. Langlais | 3153 |
| 112 | Orofacial pain- from basic science to clinical management | 2 nd ed. | Barry J. Sessle Giller J. Lavigne , James , Ronald | 5508 |
| 113 | Oral and maxillofacial medicine | 2 nd ed. | Crispan scally | 5511 |
| 114 | Tyldesley's Oral Medicine | 5 th ed. | Anne field & Lesley longman | 5666 |
| 115 | Atlas of diseases of oral mucosa | 5 th ed. | J.J.pindborg | 5672 |
| 116 | Nutrition & oral medicine | | Riva tovger, David A. Sirois, Connie C. Motley | 5664 |
| 117 | Exercises in oral radiology & interpretation | | Robert P. Langlais | 5669 |
| 118 | Contemporary oral & maxillofacial pathology | 2 nd ed. 23 | J Phillip Sapp Lewis R Eversole | 5917 |

| 119 | Sjogren's syndrome, rheumatic disease clinics of north america | | Steven E Carsons | 6042 |
|-----|---|-------------------------|---|-------|
| 120 | Dental management of medically compromised patient | 7 th ed. | Little & F alace | 5965 |
| 121 | Interventional head & neck imaging-neuroimaging clinics | | Suresh K. Mukherji | 6045 |
| 122 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6046 |
| 123 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6067 |
| 124 | Cancer- head & neck | 4 th ed. | Eugene Myer's James Y. Suen | 5918 |
| 125 | Odontogenic tumors & allied lesion | | Peter A. Reichart Hans P.phillipsen | 5802 |
| 126 | Oral cancer | | Robert A.Ord Remy H. Blanchaert | 6115 |
| 127 | Color atlas of oral manifestation of AIDS | 2 nd ed. | Sol Siverman jr. | 6095 |
| 128 | Antibiotic & antimicrobial used in dental practice | 2 nd ed. | Micheal G. Newman Arie J. Van Winkle, | 5801 |
| 129 | 21st century imaging | | Keith horner Nicholas, david brettle | 5800 |
| 130 | Clinical problem solving in dentistry | | Edward W. Odell | 5110 |
| | COMPLIMENTARY COPIES | | | |
| 1. | Atlas of oral diagnostic imaging | | Tomomitsu Higashi | 03252 |
| 2. | Principles of practical oral medicine | | Pramodh John | |
| 3. | Diagnostic procedures in dentistry | 1 st edition | Pramod K Dayal | 3254 |
| 4. | The essentials of periodontology | | H.P.Mueller | |
| 5. | Text book of clinical Medicine for dental students | 24 | Dr S N Chugh | 03255 |

| 6. | Oral Radiology Principles & Interpretation | 5 th edition | White & Pharoah | 003220 |
|----|---|-------------------------|------------------------------------|--------|
| 7. | Fundamentals of dental radiology | 3 rd edition | Vimal.K.Sikri | 3330 |
| 8. | Color atlas of oral medicine | | Gopal Krishan B.R | |
| 9. | Essentials of oral medicine | | Gopal Krishan B.R | |
| 10 | Pocket atlas of oral diseases | 2 nd edition | G.Laskaris | |
| 11 | Oral medicine oral diagnosis and oral radiology | | Ravikiran Ongole | |
| 12 | Anatomy of the head & neck for dental & medical students | 2 nd edition | A. Halim | |
| 13 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 14 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 15 | Textbook of oral medicine & oral diagnosis & oral radiology | | Ravikiran ongole, Praveen B.N | |
| 16 | Textbook of dental radiology | 2 nd edition | Pramod John.R. | |
| 17 | Pocket atlas of dental radiology | | Friedrich A. Pasler,Heikorisser | |
| 18 | Pocket atlas of dental radiology | | Friedrich A. Pasler,Heikorisser | |
| 19 | Periodontology the essentials | | H.P.Mueller | |
| 20 | Textbook of oral radiology | | Anil Ghom | |
| 21 | Medical law for the dental surgeon | | George Paul | |
| 22 | Radiography for technicians | | L.C.Gupta | |
| 23 | Medicine for dental students | | R.Alagappan | |
| 24 | Infection control in dental practice | | Anil,Samarnayak | |
| 25 | Text book of pedodontics | 2 nd edition | Shobha Tandon | |
| 26 | Differential diagnosis of oral and maxillofacial lesions | 25 | Wood & Goaz | 03250 |

| 27 | A clinical atlas of oral diseases | | A.P.Bhatt |
|-----|---|-------------------------|------------------------------|
| 28 | Dental anatomy and physiology | 7 th edition | Wheelers |
| 29 | Diagnostic oral medicine | | BK Venkatraman |
| | XEROX BOOKS (COPIES) | | |
| 1. | Panoramic radiology | 2 nd edition | Langland & Langlais |
| 2. | Maxillofacial imaging | | Delbalso |
| 3. | Surgical pathology of the salivary glands Vol 25 | | Gary.L.Ellis, Paul L.Auctair |
| 4. | Maxillofacial imaging | | Angelo.M.Delbalso |
| 5. | Diagnostic imaging of jaws | | Langlais ,Langland |
| 6. | Principles and practice of oral radiologic interpretation | | M. Worth |
| 7. | Oral medicine diagnosis & treatment | 8 th edition | Burkett's |
| 8. | Panoramic radiology | 1st edition | Langland & Langlais |
| 9. | Physics of diagnostic radiology | 4 th edition | Christenson |
| 10. | Diseases of oral; mucosa | 2 nd ed. | Mc Carthy |
| 11. | Clinical oral medicine | | J J Gayford |

National

- 1. Indian journal of dental research.
- 2. Journal of pearl dent.
- 3. Guident
- 4. world journal of dentistry
- 5. medicolegical update
- 6. journal of pierre fauchard academy
- 7. Indian journal of dental education
- 8. journal of international oral health
- 9. The open dentistry journal
- 10. Indian dentist research and review
- 11. Indian journal of stomatology
- 12. Journal Indian academy
- 13. Journal advanced dental research
- 14. Journal of dental science and research
- 15. Indian journal of dental advancement
- 16. natl medical journal India

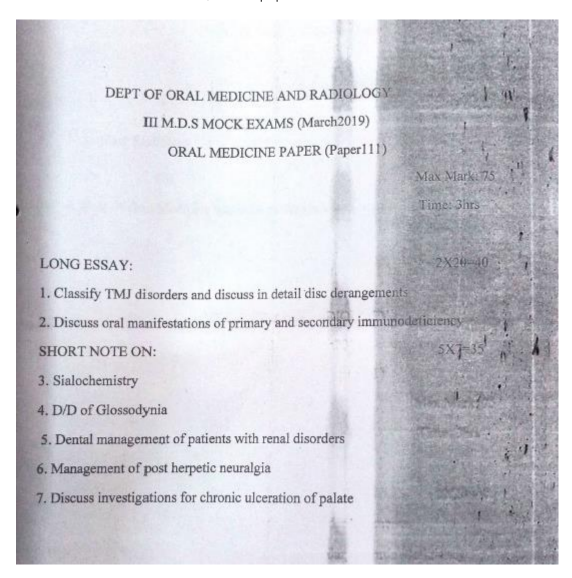
International

- 1. libyan journal medicine
- 2. Journal of investigative and clinical dentistry
- 3. acta stomatologic Croatia (ASCRO)
- 4. International journal of contemporary dentistry
- 5. International journal of research in ayurveda and pharmacy
- 6. Dentistry international
- 7. Journal of Nepal dental association
- 8.HongKong dental journal

- 9. Journal of clinical oral investigation
- 10. Journal of oral and maxillofacial surgery, medicine and pathology
- 11. Oral science international
- 12. Japanese dental science review
- 13. Journal of medical case reports
- 14. inaman red cresent medical journal
- 15. Malaysian journal medical science
- 16. Rev Bras otolaryngology
- 17. World dental journal
- 18. International journal of dental case reports
- 19. J.Rev clinical pesq odontol
- 20. Dental tribune
- 21. International journal of clinical dental science
- 22. Dental research journal
- 23. journal of minim interv dentistry
- 24. journal clinical and diagnostic research
- 25. journal of croat med
- 26. international of journal of pharma and bio science
- 27. arch oncol
- 28. Arch Environ contam toxicol
- 29. academy of general dentistry
- 30. Minerva stomatologica
- 31. international journal of odonto stomatology
- 32. new York state dental journal
- 33. Asian Pacific Journal of Cancer Prevention
- 34. Jeur Acad Dermatol venereal
- 35. Acta Medica

- 36. Clin Oral Invest
- 37. Arch Dermatol
- 38. Journal of pharmacy research
- 39. Acta odontol Scand

9. Internal Assessment Question paper & Scheme



OUR VISION

Single window delivery of total oral health care needs
Total quality management in service and education

To train general, specialized and allied professional personnel to meet regional and national oral health care services

Work to contribute to global oral health care knowledge and skills
To impart knowledge and interact with organizations of similar interests

Be efficient, effective, community acceptable in education service and research Fostering global competencies inculcating value system among learners

Promote use of technology of relevance.

'Excellence in education, oral healthcare, research and service to community.'
OUR MISSION

Learner centered dental education

Patient centered service

Community oriented research

Strong community relationship

Serve the underserved

Meet the regional, national and global dental education needs

Inter organizational linkage

Strategic future-oriented planning

Excellence in knowledge, skills and service

Professionalism in management

Open organizational climate.

2. Vision and Mission of the Department

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY



Vision

The vision of the department is to be nationally recognized center of excellence for patient care and services and exemplary education as well as research in orofacial diagnostic sciences.

Mission

The mission of is to advance the practice of medicine, improve patient care and promote scholary activities. Central to this mission are the following:

- .To encourage and support the pursuit of high quality, leading-edge education and research.
- . To promote the dissemination of new knowledge in the management of oro-facial disorders.

3. Course Objectives and Course Outcomes

The postgraduate program comprises of:

- Conduct of seminars and journal clubs on a regular basis.
- Curriculum also includes documentation of case histories, case presentations, paper/poster presentations.
- Postgraduates are actively encouraged to conduct debates and adapt problem based pattern of modules.
- Periodic internal assessments are conducted for PGs for their theory as well as practical assessments.
- Based on their performance the advanced learners are encouraged to conduct more short studies, paper presentations, participate in table clinics quiz competitions, conducting undergraduate theory classes.
- Tiered assignments with shared content and themes are given to students. It gives all students a chance to share knowledge and ideas yet, at the same time, work at a level that is both academically challenging and comfortable. It also gives teachers the chance to teach more flexibly and to engage students' interests as well as meet their needs.
- Self evaluation is encouraged to understand students' strengths and weaknesses will helps them to improve in their areas of shortcomings and help others with their knowledge as well.
- These learning and teaching process have aided in academic excellence of not only advanced learners but also slow learners which is reflected in their performance.

Course objectives

MDS

OBJECTIVES:

The following objectives are laid out to achieve the goals of the course

A) KNOWLEDGE:

Discuss historical perspective to advancement in the subject proper and related topics.

- Describe etiology, pathogenesis, diagnosis and management of common periodontal diseases with emphasis on Indian population
- Familiarize with the biochemical, microbiologic and immunologic genetic aspects of periodontal pathology
- Describe various preventive periodontal measures
- Describe various treatment modalities of periodontal disease from historical aspect to currently available ones
- Describe interrelationship between periodontal disease and various systemic conditions
- Describe periodontal hazards due to estrogenic causes and deleterious habits and prevention of it
- Identify rarities in periodontal disease and environmental/Emotional determinates in a given case
- Recognize conditions that may be outside the area of his/her Speciality/ competence and refer them to an appropriate Specialist
- Decide regarding non-surgical or surgical management of the case
- Update the student by attending courses, conferences and seminars relevant to periodontics or by self-learning process.
- Plan out/ carry out research activity both basic and clinical aspects with the aim of publishing his/her work in scientific journals
- Reach to the public to motivate and educate regarding periodontal disease, its prevention and consequences if not treated
- Plan out epidemiological survey to assess prevalence and incidence of early onset periodontitis and adult periodontitis in Indian population (Region wise)
- Shall develop knowledge, skill in the science and practice of Oral Implantology
- Shall develop teaching skill in the field of Periodontology and Oral Implantology
- Principals of Surgery and Medical Emergencies.
- To sensitize students about inter disciplinary approach towards the soft tissues of the oral
 cavity with the help of specialist from other departments.

B) SKILLS:

- Take a proper clinical history, thorough examination of intra oral, extra oral, medical history evaluation, advice essential diagnostic procedures and interpret them to come to a reasonable diagnosis
- Effective motivation and education regarding periodontal disease maintenance after the treatment
- Perform both non-surgical & education regarding periodontal disease, maintenance after the treatment
- Perform both non-surgical and surgical procedures independently
- Provide Basic Life Support Service (BLS) recognizes the need for advance life support and does the immediate need for that.
- Human values, ethical practice to communication abilities

Syllabus

PaperII:OralAndMaxillofacialRadiology

StudyincludesSeminars/lectures/Demonstrations

- 1. Historyofradiology, structure of x-ray tube, production of x-ray, property of xrays
- 2. Biological effects of radiation
- 3. Filtrationofcollimation, grids and units of radiation
- 4. Filmsandrecordingmedia
- 5. Processingofimageinradiology
- 6. Designofx-raydepartment, darkroom and use of automatic processing units
- 7. Localizationbyradiographictechniques
- 8. Faultsofdentalradiographsandconceptofidealradiograph
- 9. Qualityassuranceandauditindentalradiology
- 10. Extra-oral-imagingtechniques
- 11. OPGandotherradiologictechniques
- 12. AdvancedimagingtechniquelikeCTScan,MRI,Ultrasone&thermographic
- 13. Radionucleotidetechniques
- 14. Contrastradiographyinsalivarygland, TMJ, and other radiolucent pathologies
- 15. RadiationprotectionandICRPguidelines
- 16. Artofradiographicreport, writing and descriptors preferred in reports
- 17. Radiographdifferentialdiagnosisofradiolucent, radioopaque and mixedlesions
- 18. Digitalradiologyanditsvarioustypesofadvantages

PaperIII:OralMedicine,therapeuticsandlaboratoryinvestigations

- 1. Studyincludesseminars/lectures/discussion
- 2. Methods of clinical diagnosis of oral and systemic diseases as applicable to oral tissue including modern diagnostic techniques
- 3. Laboratoryinvestigationsincludingspecialinvestigationsoforalandbro-facialdiseases
- 4. Teethinlocalandsystemicdiseases,congenital,andhereditarydisorders

- 5. Oralmanifestationsofsystemic diseases
- 6. Oro-facialpain
- 7. Psychosomaticaspectsoforaldiseases
- 8. Managementofmedicallycompromised patients including medicalemergencies in the dental chair
- 9. CongenitalandHereditarydisordersinvolvingtissuesoforofacialregion
- 10. Systemic diseases due to or alfocio fin fection
- 11. Hematological, Dermatological, Metabolic, Nutritional, & Endocrinal conditions with oral manifes tations
- 12. Neuromusculardiseasesaffectingoro-facialregion
- 13. Salivaryglanddisorders
- 14. Tongueinoralandsystemicdiseases
- 15. TMJdysfunctionanddiseases
- 16. Conceptofimmunityasrelatedtooro-faciallesions,includingAIDS
- 17. Cysts, Neoplasms, Odontomes, and fibro osseous lesions 18.Oral changes in Osteo dystrophies and chondro dystrophies 19.Pre malignant and malignant lesions of oro facial region 20.Allergy and other miscellaneous conditions
- 21. Therapeuticsinoralmedicine-clinicalpharmacology
- 22. Forensic odontology
- 23. Computersinoraldiagnosisand imaging
- 24. Evidencebasedoralcareintreatmentplanning

EssentialKnowledge

Basic medical subjects, Oral Medicine, Clinical Dentistry, Management of Medical Emergencies, OralRadiology, Techniques and Inter-Operation, Diagnosis of Oro-facial

Disorders

ProceduralandOperativeSkills:

(Thenumbersmentionedareminimumtobeperformedby eachcandidate)

1stYear

Observe, Assist, & Performunder supervision

1.ExaminationofPatient -Casehistoryrecordings -50

-FNAC&Biopsy -5 each

Observe, Assist, & Performunder supervision

2. Intra-oralradiograph

Performaninterpret -100

2ndyear

- 1. Dentaltreatmenttomedicallycompromised patients
- Observe, assist, and perform under supervision
- 2. Extra-oralradiographs, digital radiography-25
- - Observe, assistand performunder supervision

Operativeskills:

- 1. Givingintra-muscularandintravenousinjections
- 2. Administrationofoxygenandlifesavingdrugstothepatients
- 3. Performingbasic CPRandcertificationbyRedCross

3rdYear

Alltheabove

| Performedindependently-Casehistory: Routinecases | -25 Interesting Cases- |
|--|------------------------|
| 25Intra-oralRadiographs | -100 |
| Periapicalview | -50 |
| Bitewingview | -25 |
| - Occlusalview | -25 |

Extra-oralradiographsofdifferentviews

-50Monitoring LearningProgressIt

is essential to monitor the learning progress to each candidate through continuous appraisal andregular assessment. It not only help steachers to evaluate students, but

also students to evaluate themselves. The monitoring to be done by the staff of the departmentbased on participation of students in various teaching / learning activities. It may be structured and assessment be done using checklists that assess various aspects.

4. Timetable – Master, Class & Teacher Topic Timetable

THE OXFORD DENTAL COLLEGE DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY THE OXFORD DENTAL COLLEGE DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

Academic time table for 3rd MDS

| Weekdays | 9: 00 am To 10:30 am | 10: 30am To 12:30 am | 12:30 pm To 1:00 pm | 1:00pm To 2:00 pm | 2:00 pm To 3:00 pm |
|-----------|--|---|------------------------------|---------------------------------------|--------------------------|
| Monday | 2 case presentations long case (CBL) and short case | Case screening / chairside discussions/ radiographic practice | | Laser excisions of mucosal lesions | Short presentations |
| Tuesday | III year MDS seminar presentation | Case screening / chairside discussions/ radiographic practice | L U N | Excisional /incisional biopsies | |
| Wednesday | III year MDS seminar / PBL | Case screening / chairside discussions/ radiographic practice | С Н | Extra Oral | Short presentations |
| Thursday | II and III year MDS journal club | Case screening / chairside discussions/ radiographic practice | B R E A | practice and tracing Age estimation | Short presentations |
| Friday | II year MDS seminar | Case screening / chairside discussions/ radiographic practice | K | Tigo Communion | |
| Saturday | II and III year MDS journal club | Case screening / chairside discussions/ | | | Short presentations |

| radiographic practice | Group discussion | |
|--------------------------|---------------------|---------------------|
| | | |
| | | Short presentations |

6. Teaching Methodologies

- Theory
- Discussion; case history & diagnosis
- Clinical training; case history, diagnosis, treatment options & planning

Learning Materials

- Health Education models
- Health Education charts
- Demonstrative models
- Flip charts
- Working models
- Computer software and Applications
- Flash Cards
- OHP projector
- Games and videos
- Smart Pen

Assignment

- Seminars
- Health Talk
- Charts
- Models
- Survey
- Powerpoints
- Essays

9. Study Material

ORALMEDICINEANDRADIOLOGY

| a) | OralDiagnosis, OralMedicine & OralPathology |
|-----|--|
| 1. | Burkit-OralMedicine-J.B.LippincottCompany |
| 2. | Coleman-Principles of Oral Diagnosis - Mcsby Year Book |
| 3. | Jones-Oral Manifestations of Systemic Diseases - W.B. Saunders company |
| 4. | WoodandGoaz-DifferentialdiagnosisofOralLesions-Mosby YearBook |
| 5. | $Langlais-Oral Diagnosis/Oral Medicine and Treatment planning Lea \&\ Febiger \& Waverly Co.,$ |
| 6. | Mitchell-OralDiagnosis&OralMedicine |
| 7. | Pindburg-SyndromesoftheHead& Neck |
| 8. | Stones-OralDiseases |
| 9. | IrwinWalterScopp-OralMedicine |
| 10. | Kerr-OralDiagnosis |
| 11. | Miller-OralDiagnosis& Treatment |
| 12. | Bennier-Differentialdiagnosis&OralLesions |
| 13. | Munford-Orofacialpain |
| 14. | Bell-Oralfacialpain |
| 15. | Tullmen-Systemic diseases in Dental Treatment |
| 16. | Mean-Diseases of the Mouth |
| 17. | Hutchinson-clinicalMethods |
| 18. | McCleods-ClinicalExamination |
| 19. | Chamberlin-Symptoms&SignsofClinicalMedicine |
| 20 | Davidson-Principlesand: cticeofMedicine |

| 21. | Harrison-PrinciplesofInternsMedicine |
|--|--|
| 22. | Schweitner-Oral Rehabilitation problem cases |
| 23. | Burkhardt-OralCancer |
| 24. | Dolby-OralMucosain Hearth&Diseases |
| 25. | Sonis.S.T,Fazio.R.C.andFang.L-PrinciplesandpracticeofOralMedicine |
| 26. | NallyF.F.andEggleston.D.JAManualofOralMedicine |
| | |
| 27. | Prabhu.S.R.etal-OralDiseasesin the Tropics |
| 28. | SamaranayakeL.Retal-OralCandidosis |
| | |
| b) | OralRadiology |
| | |
| | |
| 1. | White&Goaz-OralRadiology -MosbyyearBook |
| 2. | White&Goaz-OralRadiology -MosbyyearBook Weahrman-DentalRadiology-C.V.MosbyCompany |
| | |
| 2. | Weahrman-DentalRadiology-C.V.MosbyCompany |
| 2. | Weahrman-DentalRadiology-C.V.MosbyCompany Stafne-OralRoentgenographicDiagnosis-W.B.SaundersCo., |
| 3. 4. | Weahrman-DentalRadiology-C.V.MosbyCompany Stafne-OralRoentgenographicDiagnosis-W.B.SaundersCo., Langlairs-DiagnosticImagingoftheJaws-William& Wilkins |
| 2. 3. 4. 5. | Weahrman-DentalRadiology-C.V.MosbyCompany Stafne-OralRoentgenographicDiagnosis-W.B.SaundersCo., Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication |
| 2. 3. 4. 5. 6. | Weahrman-DentalRadiology-C.V.MosbyCompany Stafne-OralRoentgenographicDiagnosis-W.B.SaundersCo., Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone |
| 2. 3. 4. 5. 6. 7. | Weahrman-DentalRadiology-C.V.MosbyCompany Stafne-OralRoentgenographicDiagnosis-W.B.SaundersCo., Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone Sonis.S.T.,Fazio.R.C.andFang.L-PrinciplesandpracticeofOralMedicine |
| 2. 3. 4. 5. 6. 7. | Weahrman-DentalRadiology-C.V.MosbyCompany Stafne-OralRoentgenographicDiagnosis-W.B.SaundersCo., Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone Sonis.S.T.,Fazio.R.C.andFang.L-PrinciplesandpracticeofOralMedicine |
| 2. 3. 4. 5. 6. 7. 8. | Weahrman-DentalRadiology-C.V.MosbyCompany Stafne-OralRoentgenographicDiagnosis-W.B.SaundersCo., Langlairs-DiagnosticImagingoftheJaws-William& Wilkins Smith-DentalRadiography-BlackwellScientificPublication EricWhaites-essentialsofDentalRadiography-ChurchillLivingstone Sonis.S.T.,Fazio.R.C.andFang.L-PrinciplesandpracticeofOralMedicine MalamedS.FBook ofMedicalEmergenciesin theDental |

- 12. DayalP.K.- Textbook of OralMedicine
- c) ForensicOdontology
- 1. DerekH.CLark-PracticalForensicOdontology-Wright
- 2. CottoneStandish-OutlineofForensicDentistry
- 3. Whittaker-AcolouratlasofForensicDentistry

JOURNALS:

The journals are best source of information for professionals to keep abreast with the recent developments and trends in their respective specialties. Considering the array of journals that are available today

 $the council x jesi rest hat! he institutions provide a saminimum requirement the list of journals \\mentioned below:$

Pertaining to Dentale ducation and practice.

- 1. JournalofIndianDentalAssociation
- 2. BritishDentalJournal
- 3. JournalofAmericanDentalAssociation
- 4. JournalofDentistry
- 5. DentalClinicsofNorthAmerica
- 6. JournalofDentalEducation
- 7. DentalAbstracts
- 8. JournalofDentalResearch
- 9. DentalIndex'
- 10. QuintessenceInternational

- 11. International Dental Journal
- 12. AustralianDentalJournal
- 13. Journalofdentalmaterials
- 14. Journalofaestheticdentistry
- 15. Journalofcleftpalate

THE OXFORD DENTAL COLLEGE AND HOSPITAL

DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

LIST OF DEPARTMENT LIBRARY BOOKS

| Sl no | Book name | Edition /year | Author | Library number |
|-------|---|---------------------------------|---|-------------------|
| 1 | Fundamentals of dental radiology | 1 st edition 1992 | Vimal Sikri | 0751 |
| 2 | Manual of dental therapeutics | 1 st edition 1993 | Raymond F Zambito | 0648 |
| 3 | Immunology of oral diseases | 3 rd edition 1992 | Thomas lochner | 0314 |
| 4 | A guide to dental radiology | 4 th edition 1998 | Rita mason, Sarah Bourne | 1367 |
| 5 | Dental management of medically compromised patients | 4 th edition 1993 | James W Little | 1081 |
| 6 | Oral radiology Principles& interpretation | 4 th edition 1997 | White & Pharoah | 1497 |
| 7 | An atlas of dental radiographic anatomy | 4 th edition 1994 | Kasle | 0370 |
| 8 | A text book oral pathology | 4 th edition 1997 | Shafer Hine Levy | 1545 |
| 9 | Colour atlas of oral medicine | 2 nd edition 1994 | Wilham R Tyldesley | 1195 |
| 10 | Internal medicine for dentistry | 2nd edition 1990 | Louis F Rose, Donald Kaye | 1092 |
| 11 | Atlas of dental & maxillofacial radiology | 1 st edition 1995 | Roger M Browne Hugh D | 1197 |
| 12 | Principles of dental imaging | 1 st edition 1997 | Olaf E Langland Robert P Langlais | 1488 |
| 13 | Oral medicine in practice | 1 st edition 1991 | P J Lamey | 1087 |
| 14 | Differential diagnosis of oral lesions | 4 th edition | Wood & Goaz | 0306 |
| 15 | Burkitt's Oral Medicine, Diagnosis & treatment | 9th edition 1998 | Malcolm Lynch, Vernon J Brightman, Martin S Greenberg | 1458 |
| 16 | Diagnostic picture tests in oral medicine | 1 st edition 18 | W R Tydesley | 1056 |

| 17 | Principles of oral diagnosis | | Garry C Coleman, John F Nelson | 0261 |
|----|---|--------------------------|---|-------|
| 18 | Hand book of medical emergencies in dental office | 3rd edition | Stanley M Malcolm | 0062 |
| 19 | Oral diseases in the tropics | | S R Prabhu,D F Wilson, D K Daftary | 1427 |
| 20 | Clinical medicine | 3 rd edition | Praveen Kumar. Micheal Clark | 1631 |
| 21 | Oral implantology | 3 rd edition | Andray Schroder, Franz suttes | 1421 |
| 22 | Essential immunology | 8 th edition | Iran Roitt | 0563 |
| 23 | Pathologic basis of diseases | | Robbins, Kumar | 1321 |
| 24 | Text book of microbiology | 5 th edition | Ananth Narayan | 1331 |
| 25 | Concise Medical Physiology | | Choudary | 1348 |
| 26 | Pathology & Surgery of salivary glands | | R A Cawson M J Gleeson | 01829 |
| 27 | Essentials of dental radiography & radiology | 3rd edition | Eric Whaites | 02504 |
| 28 | Orofacial Pain | | Jeffrey P Okeson | 02505 |
| 29 | Burkitt's Oral Medicine, Diagnosis & treatment | 10 th edition | Greenberg, Glick | 02647 |
| 30 | Fundamentals of dental radiology | 2nd edition | Vimal Sikri | 751 |
| 31 | A short textbook of oral radiology | | C.Anand Kumar | 03253 |
| 32 | Medical problems in dentistry | 5 th edition | Crispian Scully | 03249 |
| 33 | Cellular & molecular immunology | 5 th edition | Abdul .K.Abbas, Andrew.H.Lichtman | 3104 |
| 34 | Oral radiology principles & interpretation | 5 th edition | White & Pharoah | 02796 |
| 35 | Immunization digest | | A. Parthasarathy, M.R.Lokeshwar,Nitin Shah | 3144 |
| 36 | Oral & maxillofacial Infections | 4 th edition | Topazian Goldaberg | 3203 |
| 37 | Contemporary oral and maxillofacial pathology | 2 nd edition | Phillip Sapp & Eversole | |
| 38 | Infection control management of hazardous materials for the dental team | 3 rd edition | Chris.H.Miller, Charles John, Palenik | 3101 |

| 39 | Burket's oral medicine diagnosis & treatment | 10 th edition | Greenberg ,Glick | 3020 |
|----|--|-----------------------------|---|-------|
| 40 | Textbook of oral medicine | | Anil govind rao ghom | 3129 |
| 41 | Dental management of the medically compromised patient | 6 th edition | James.W.Little | 3176 |
| 42 | Davidson's principles & practice of medicine | 19 th edition | Christopher haslelt ,John Hunter | 3033 |
| 43 | Monheim's local anesthesia & pain control in dental practice | 7 th edition | C.Richard Bennett | 3064 |
| 44 | Clinical virology in oral medicine & dentistry | | Crispian Scully &Lakshman Samaranayake | 00243 |
| 45 | Human anatomy | 4 th edition | B.D.Chaurasias | 03042 |
| 46 | Short practice of surgery | 24 th edition | Bailey & Love's | 2987 |
| 47 | Human embryology | 6 th edition | Inderbir Singh | 1678 |
| 48 | Pharmacology & pharmacotherapeutics | 19 th edition | R.S.Satoskar | 02957 |
| 49 | Oral & maxillofacial medicine | | Crispian Scully | 3510 |
| 50 | Differential diagnosis of diseases of oral mucosa | | Bengal Liveltmen/ Leovy | 03401 |
| 51 | Text book of Biochemistry | 22 nd edition | Harper | 00332 |
| 52 | Colour atlas of common oral diseases | 3 rd edition | Robert P Langlais | 3445 |
| 53 | Differential diagnosis of oral & maxillofacial lesion | | Wood & Goaz | 3514 |
| 54 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 03814 |
| 55 | Oral pathology clinic pathologic correlation | 5 th edition | Reqezi, Sembar | 4098 |
| 56 | Clinical examination | 11 th edition | Macleodi | 4168 |
| 57 | Oral diagnosis, oral medicine & treatment planning | 2 nd edition | Bricker | 4046 |
| 58 | Management of TMJ disorder & occlusion | 6 th edition | Jeffrey Okeson | 4195 |
| 59 | Chesney's radiographic imaging | 6 th edition | John Ball , TonyPrice | 4188 |
| 60 | Burkett's oral medicine | 11 th 20 edition | Greenberg | 4185 |

| 61 | Burkett's oral medicine | 11 th edition | Greenberg | 4184 |
|----|---|--------------------------|-------------------|------|
| 62 | Hutchison's clinical method | 22 nd edition | Michael Swash | 4157 |
| 63 | CMDT 2008 | Carron | Stephen.J.Mephee | 4175 |
| 64 | Shafer's textbook of oral pathology | 5 th edition | R.Rajendran | 4164 |
| 65 | Essential pathology for dental students | 3 rd edition | Harshmohan | 4100 |
| 66 | Essentials of dental radiography & radiology | 4 th edition | Eriq Whaites | 4093 |
| 67 | Technique of neurological examination | 5 th edition | William.E dedlyer | 4174 |
| 68 | Mannual on clinical surgery | 6 th edition | S.Das | 4156 |
| 69 | Tencates oral histology | 7 th edition | Antonia Nanci | 4155 |
| 70 | Colour atlas of dental medicine and radiology | | Friedrich Pasler | 3483 |
| 71 | Dental radiography principles & technique | 3 rd edition | Harings Laura | 4189 |
| 72 | Colour atlas of oral diseases | 3 rd edition | George Laskeris | 4047 |
| 73 | Principles of anatomy & physiology | 11 th edition | Tor-Tora | 4170 |
| 74 | Clarkes positioning in radiography | 12 th edition | Stewart Whitley | 4162 |
| 75 | TMJ & Craniofacial pain | Millenium edition | James Fricton | 4092 |
| 76 | Fundamentals of physiotheraphy | | Praveen Kumar | 4158 |
| 77 | Degruchis clinical haematology in clinical practice | 5 th edition | Frank Firkin | 4159 |
| 78 | Clinical outline of oral pathology, diagnosis & treatment | 3 rd edition | Eversole | 4193 |
| 79 | Pathophysiology of diseases | 5 th edition | Stephen & Ganong | 4161 |
| 80 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4165 |

| 81 | Harisson's principles of internal medicine | 16 th edition | Harisson | 4166 |
|-----|--|-------------------------------|---|--------|
| 82 | Essentials of pharmacology for dentistry | 1 st edition | K.D.Tripathi | 4101 |
| 83 | Stedman's of medical dentistry | 28 th edition | Stedman | 4167 |
| 84 | Oral maxillofacial pathology | 2 nd edition | Nevelle | 3376 |
| 85 | Oral development & histology | 3 rd edition | James. K.Avery | 004200 |
| 86 | Essentials of microbiology for dental students | | J.Bagg, A.J.Smith | 004199 |
| 87 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004279 |
| 88 | Dermatology in general medicine(vol-1) | | Fitzpatrick's | 004280 |
| 89 | Malignant tumors of the mouth, jaws & salivary gland | | J.D.Langdon, J.M.Henk | 004281 |
| 90 | Essentials of oral medicine | | Eversole, Silverman | |
| 91 | Brief atlas of skeleton surface anatomy | | Gerard.J.Toratora | 004171 |
| 92 | Pathologic basis of diseases | 7 th edition | Robbins & cotran | 3202 |
| 93 | Clinical periodontology | 10 th edition | Carranza | 4386 |
| 94 | Oral radiology principles & interpretation | 6 th edition | Stuart .C.White, Michael. J. Pharoah | 4391 |
| 95 | Concise medical physiology | 6 th edition | Sujit.K.Chaudari | 4624 |
| 96 | Orofacial pain & headache | | Yairsharon,Rafeal Benoliel | 4763 |
| 97 | Clinical oral physiology | | Timothy S. Miles,Birgetl Naentofle, Pelir Svensson | 4830 |
| 98 | Textbook of dental & maxillofacial radiology | | Freny.R.Karjodkar | 004930 |
| 99 | Textbook of oral pathology | 6 th edition | Shafer's | 5172 |
| 100 | Essential microbiology for dentistry | 3 rd edition 22 | Laxman samaranayake | 5148 |

| 101 | Oral diseases & disorders(differential diagnosis) | | S.R.Prabhu | 5188 |
|-----|---|---------------------------|--|------|
| 102 | Clinical manual for oral medicine & radiology | | Praveen B.N. | 5185 |
| 103 | Oral medicine | | Sateesh chandra, Shaleen Chandra | 5182 |
| 104 | Radiography and radiology for dental care professionals | 2 nd edition | Eriq whaites | 5177 |
| 105 | Advances in pain research & therapy (vol- 21) | | James.R.Fricton | 5147 |
| 106 | Head & neck cancer(emerging perspective) | | John.E.Ensely | 5135 |
| 107 | Managing orofacial pain in practice | | Eamonn Merphy | 5055 |
| 108 | TMD's an evidence based approach to diagnosis & treatment | | Laskin | 5043 |
| 109 | Oral pathology & oral medicine | 8 th edition | Cowson's odell | 5312 |
| 110 | Medical emergencies in the dental office | 6 th edition | Malamed | 5434 |
| 111 | Principles of dental imaging | 2 nd edition | Olat E. Langland Robert B. Langlais | 3153 |
| 112 | Orofacial pain- from basic science to clinical management | 2 nd ed. | Barry J. Sessle Giller J. Lavigne , James , Ronald | 5508 |
| 113 | Oral and maxillofacial medicine | 2 nd ed. | Crispan scally | 5511 |
| 114 | Tyldesley's Oral Medicine | 5 th ed. | Anne field & Lesley longman | 5666 |
| 115 | Atlas of diseases of oral mucosa | 5 th ed. | J.J.pindborg | 5672 |
| 116 | Nutrition & oral medicine | | Riva tovger, David A. Sirois, Connie C. Motley | 5664 |
| 117 | Exercises in oral radiology & interpretation | | Robert P. Langlais | 5669 |
| 118 | Contemporary oral & maxillofacial pathology | 2 nd ed. 23 | J Phillip Sapp Lewis R Eversole | 5917 |

| 119 | Sjogren's syndrome, rheumatic disease clinics of north america | | Steven E Carsons | 6042 |
|-----|---|-------------------------|---|-------|
| 120 | Dental management of medically compromised patient | 7 th ed. | Little & F alace | 5965 |
| 121 | Interventional head & neck imaging-neuroimaging clinics | | Suresh K. Mukherji | 6045 |
| 122 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6046 |
| 123 | Oral & maxillofacial clinics – salivary gland infection Vol.21, no.3 aug 2009 | | Micheal D. Turner Robert Glickman | 6067 |
| 124 | Cancer- head & neck | 4 th ed. | Eugene Myer's James Y. Suen | 5918 |
| 125 | Odontogenic tumors & allied lesion | | Peter A. Reichart Hans P.phillipsen | 5802 |
| 126 | Oral cancer | | Robert A.Ord Remy H. Blanchaert | 6115 |
| 127 | Color atlas of oral manifestation of AIDS | 2 nd ed. | Sol Siverman jr. | 6095 |
| 128 | Antibiotic & antimicrobial used in dental practice | 2 nd ed. | Micheal G. Newman Arie J. Van Winkle, | 5801 |
| 129 | 21st century imaging | | Keith horner Nicholas, david brettle | 5800 |
| 130 | Clinical problem solving in dentistry | | Edward W. Odell | 5110 |
| | COMPLIMENTARY COPIES | | | |
| 1. | Atlas of oral diagnostic imaging | | Tomomitsu Higashi | 03252 |
| 2. | Principles of practical oral medicine | | Pramodh John | |
| 3. | Diagnostic procedures in dentistry | 1 st edition | Pramod K Dayal | 3254 |
| 4. | The essentials of periodontology | | H.P.Mueller | |
| 5. | Text book of clinical Medicine for dental students | 24 | Dr S N Chugh | 03255 |

| 6. | Oral Radiology Principles & Interpretation | 5 th edition | White & Pharoah | 003220 |
|----|---|-------------------------|------------------------------------|--------|
| 7. | Fundamentals of dental radiology | 3 rd edition | Vimal.K.Sikri | 3330 |
| 8. | Color atlas of oral medicine | | Gopal Krishan B.R | |
| 9. | Essentials of oral medicine | | Gopal Krishan B.R | |
| 10 | Pocket atlas of oral diseases | 2 nd edition | G.Laskaris | |
| 11 | Oral medicine oral diagnosis and oral radiology | | Ravikiran Ongole | |
| 12 | Anatomy of the head & neck for dental & medical students | 2 nd edition | A. Halim | |
| 13 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 14 | Textbook of oral medicine | | Anil Govind Rao Ghom | |
| 15 | Textbook of oral medicine & oral diagnosis & oral radiology | | Ravikiran ongole, Praveen B.N | |
| 16 | Textbook of dental radiology | 2 nd edition | Pramod John.R. | |
| 17 | Pocket atlas of dental radiology | | Friedrich A. Pasler,Heikorisser | |
| 18 | Pocket atlas of dental radiology | | Friedrich A. Pasler, Heikorisser | |
| 19 | Periodontology the essentials | | H.P.Mueller | |
| 20 | Textbook of oral radiology | | Anil Ghom | |
| 21 | Medical law for the dental surgeon | | George Paul | |
| 22 | Radiography for technicians | | L.C.Gupta | |
| 23 | Medicine for dental students | | R.Alagappan | |
| 24 | Infection control in dental practice | | Anil,Samarnayak | |
| 25 | Text book of pedodontics | 2 nd edition | Shobha Tandon | |
| 26 | Differential diagnosis of oral and maxillofacial lesions | 25 | Wood & Goaz | 03250 |

| 27 | A clinical atlas of oral diseases | | A.P.Bhatt |
|-----|---|-------------------------|------------------------------|
| 28 | Dental anatomy and physiology | 7 th edition | Wheelers |
| 29 | Diagnostic oral medicine | | BK Venkatraman |
| | XEROX BOOKS (COPIES) | | |
| 1. | Panoramic radiology | 2 nd edition | Langland & Langlais |
| 2. | Maxillofacial imaging | | Delbalso |
| 3. | Surgical pathology of the salivary glands Vol 25 | | Gary.L.Ellis, Paul L.Auctair |
| 4. | Maxillofacial imaging | | Angelo.M.Delbalso |
| 5. | Diagnostic imaging of jaws | | Langlais ,Langland |
| 6. | Principles and practice of oral radiologic interpretation | | M. Worth |
| 7. | Oral medicine diagnosis & treatment | 8 th edition | Burkett's |
| 8. | Panoramic radiology | 1st edition | Langland & Langlais |
| 9. | Physics of diagnostic radiology | 4 th edition | Christenson |
| 10. | Diseases of oral; mucosa | 2 nd ed. | Mc Carthy |
| 11. | Clinical oral medicine | | J J Gayford |

National

- 1. Indian journal of dental research.
- 2. Journal of pearl dent.
- 3. Guident
- 4. world journal of dentistry
- 5. medicolegical update
- 6. journal of pierre fauchard academy
- 7. Indian journal of dental education
- 8. journal of international oral health
- 9. The open dentistry journal
- 10. Indian dentist research and review
- 11. Indian journal of stomatology
- 12. Journal Indian academy
- 13. Journal advanced dental research
- 14. Journal of dental science and research
- 15. Indian journal of dental advancement
- 16. natl medical journal India

International

- 1. libyan journal medicine
- 2. Journal of investigative and clinical dentistry
- 3. acta stomatologic Croatia (ASCRO)
- 4. International journal of contemporary dentistry
- 5. International journal of research in ayurveda and pharmacy
- 6. Dentistry international
- 7. Journal of Nepal dental association
- 8.HongKong dental journal

- 9. Journal of clinical oral investigation
- 10. Journal of oral and maxillofacial surgery, medicine and pathology
- 11. Oral science international
- 12. Japanese dental science review
- 13. Journal of medical case reports
- 14. inaman red cresent medical journal
- 15. Malaysian journal medical science
- 16. Rev Bras otolaryngology
- 17. World dental journal
- 18. International journal of dental case reports
- 19. J.Rev clinical pesq odontol
- 20. Dental tribune
- 21. International journal of clinical dental science
- 22. Dental research journal
- 23. journal of minim interv dentistry
- 24. journal clinical and diagnostic research
- 25. journal of croat med
- 26. international of journal of pharma and bio science
- 27. arch oncol
- 28. Arch Environ contam toxicol
- 29. academy of general dentistry
- 30. Minerva stomatologica
- 31. international journal of odonto stomatology
- 32. new York state dental journal
- 33. Asian Pacific Journal of Cancer Prevention
- 34. Jeur Acad Dermatol venereal
- 35. Acta Medica

- 36. Clin Oral Invest
- 37. Arch Dermatol
- 38. Journal of pharmacy research
- 39. Acta odontol Scand

9. Internal Assessment Question paper & Scheme

