**RECOMMENDED BOOK FOR B. D. S. 1ST YEAR**

1. **Human Anatomy, Embryology, Histology & Medical Genetics**
   3. WHEATER, BURKITT & DANIELS, Functional Histology, Ed. 2, Churchill Livingstone
   4. SADLER, LANGMAN’S Medical Embryology Ed. 6.
   5. JAMES E ANDERSON, Grant’s Grant’s Atlas of Anatomy- Williams & Willins.
   6. WILLIAMS, Gray’s Anatomy Ed. 38., Churchill Livingstone.
   7. EMERY, Medical Genetics.

2. **Physiology**
   5. Chaterjee; Human Physiology, 10th edition
   7. Berne & Levey; Physiology, 2nd edition

**EXPERIMENTAL PHYSIOLOGY:**
   1. Rannde; Practical Physiology, 4th edition
   2. Ghai; a text book of practical physiology
   3. Hutchison’s:: Clinical Methods, 20th edition

3. **Biochemistry**
   3. Lecture notes in Biochemistry 1984, J.K. Kandlish

**REFERENCE BOOKS:**
   3. Basic and applied Dental Biochemistry, 1979, R. A. D. Williams & J.C. Elliot

4. **Dental Anatomy, Embryology and Oral Histology**
   1. Orban’s Oral Histology & Embryology- S. N. Bhaskar
   2. Oral Development & Histology- James & Avery
   3. Wheeler’s Dental Anatomy, Physiology & Occulusion- Major M. Ash
   4. Dental Anatomy- its relevance to dentistry- Woeiffel & Scheid
   5. Applied Physiology of the mouth – Lavelle
   6. Physiology & Biochemistry of the mouth- Jenkins

5. **General Pathology**
   1. Robbins- Pathologica Basic of Desease Cotran, Kumar, Robbins
   3. Wintrobe’ clinic Haematolong Lee, Bithell, Foerster, Athens, Lukens

6. **Microbiology**
   2. Medical Micrology- David Greenwood et al;
   5. Clinical & Pathogenic Microbiology- Barbara J Howard et al.
   7. Immunology an Introduction- Tizard

8. **General and dental pharmacology and thexaputics**
   4. Satoskar R. S. & Bhandarkar S. D. Pharmacology and Pharmaco Therapeutics part
9. General Medicine
   Textbook of Medicine Davidson
   Textbook of Medicine Hutchinson
10. General Surgery
    Short practice of Surgery Baily & Love
11. Oral Pathology & Oral Microbiology
    1. A Text Book of Oral Pathology Shafer, Hine & Levy
    3. Oral Pathology Soames & Southam.
    4. Oral Pathology in the Tropics Prabhum Wilson, Johnson & Daftary
12. Public Health Dentistry
   11. Text Book of Preventive and Social Medicine by Parkm 14 th edition
   12. Community Dentistry by Soben Peter.
   13. Introduction to Bio- statistics by B. K. Mahajan
   14. Introduction to Statistical Methods by Grewal
13. Paediatric and Preventive Dentistry
    1. Pediatric Denistry ( Infancy through Adolescences ) – Pinkham.
    3. Unerstanding of Dental Caries- Niki Foruk.
    4. Handbook of Clinical Pedodontics- Kenneth, D.
    5. Dentistry for the Child and Adolescence – McDonald
    6. Pediatric Dentistry – Damle S. G.
    8. Traumatic Injuries – Andreason.
14. Oral Medicine an Radiology
   a) Oral Diagnosis Oral Medicine & Oral Pathology
      2. Coleman – Principles of Oral Diagnosis- Mosby Year Book
      3. Jones- Oral Manifestation of systemic Diseases- W. B. Saunders company
      4. Mitchell- Oral Diagnosis & Treatment
      5. Kerr- Oral Diagnosis
      6. Miller Oral Diagnosis & Treatment
      7. Hutchinson- clinical Methods
      8. Oral Pathology- Shafers
   b) Oral Radiology
      1. White & Goaz- oral Radiology- Mosby year Book
      2. Weahrman- Dental Radiology – C. V. Mosby Company
      3. Stafne- Oral Roentgenographic Diagnosis- W. B. Saunders Co.,
   c) Forensic Odontology
15. **Orthodontics and Dentofacial Orthopedics**
   1. Contemporary Orthodontics William R. Proffit
   2. Orthodontic For Dental Students White and Gardiner
   3. Handbook of Orthodontics Moyers
   4. Orthodontics – Principles and Practice Graber
   5. Design, Construction and Use of Removable Orthodontic Appliances C, Philip Adams
   6. Clinical Orthodontics : Vol 1 & 2 Salzmann

16. **Oral and Maxillofacial Surgery**
   1. Impacted teeth: Alling John F & et al.
   3. Handbook of Medical emergencies in the dental office, Malamed SF
   4. Killeys Fractures of the mandible: Banks P.
   5. Killeys fractures of the middle: 3 rd of the facial skeleton: Banks P.
   7. Essentials of safe dentistry for the medical compromised patients Mo Carthy FM
   8. Extraction of teeth: Howe GL

17. **Prosthoandontics, Crown & Bridg:**
   2. Boucher’s “ Prosthodontic treatment for endentulous patients”
   5. McCraken’s Removable partial prosthodontics

18. **Periodontology**
   1. Glickman’s Clinical Periodontology- Carranza

**REFERENCE BOOKS:**
   1. Essentials of Peridontology and Peridontics- Rorquil Macphee
   2. Contemporary Peridontics- Cohen
   3. Peridontal theraph- Goldman
   4. Orbans’ Peridontics- Orban
   5. Oral Health Survey- W.H.O.
   6. Preventive Periododontics- Young and Stiffler
   7. Public Health Dentisitry – Slack
   8. Advanced Peridontal Disease- Forrest
   9. Preventive Dentistry- Forrest
   10. Clinical Periodontology – Jan Lindhe

19. **Conservative Dentistry and Endodontics**
   1. Esthetic guidelines for restorative dentistry:
   2. Esthetics of anterior fixed prosthodontics: Chich (GJ) & Pinault (Alain)

20. **Aesthetic Dentistry**
   1. Aesthetic guidelines for restorative dentistry: Scharer & others
   2. Aesthetics of anterior fixed prosthodontics: Chiche (GJ) Pinalult (Alain)
   3. Aesthetic & the treatment of facil form Vol 28: Mc Namara (JA)

21. **Forensic Odontology**
   1. Practical Forensic odontology – Derek Clark

22. **Oral Implantology**
   2. Osseointegration and Occlusal Rehabilitation Hobo S., Ichida. E, and Garcia L.T.

24. **Ethics**
   1. Medical Ethics, Francis C. M. I Ed. 1993, Jaypee Brothers New Delhi P. 189.
   2. Standard books from Indian authors are also recommended.

**LIST OF JOURNALS:**
   1. Journal of Dentistry
   2. British Dental Journal
   3. International Dental Journal
   4. Dental Abstracts
   5. Journal of America Dental Association
7. Oral Surgery, Oral Pathology and Oral Medicine
8. Journal of Periodontology
9. Journal of Endodontics
10. American Journal of Orthodontics and Endofacial Orthopedics
11. Journal of Prosthetic Dentistry
13. Endodontics and Dental Traumatology
14. Journal of Dental Education
15. Dental Update
16. Journal of Dental Material

Note: This is the minimum requirement. More Journals both Indian and Foreign are recommended for imparting research oriented education.
SYLLABUS OF STUDY 1ST YEAR B.D.S.

1. HUMAN ANATOMY, EMBRYOLOGY, HISTOLOGY & MEDICAL GENETICS

A) GOAL
The students should gain the knowledge and insight into the functional anatomy of the normal Human head and neck, functional histology and an appreciation of the genetic basis of inheritance and disease, and the embryological development of clinically important structure so that relevant anatomical & scientific are laid down for the clinical cars of the BDS course.

B) OBJECTIVES:

a) KNOWLEDGE & UNDERSTANDING:
At the end of the 1st year BDS course in Anatomical Sciences the undergraduate student is expected to:
1. Know the normal disposition of the structures in the body while clinically examining a patient and while conducting clinical procedures.
2. Know the anatomical basis of disease and injury.
3. Know the microscopic structure of the various tissues, a prerequisite for understanding of the disease processes.
4. Know the nervous system to locate the site of lesions according to the sensory and or motor deficits encountered.
5. Have an idea about the basis of abnormal development, critical stages of development, effects of teratogens, genetic mutations and environmental hazard.
6. Know the sectional anatomy of head, neck and brain to read the features in radiographs and pictures taken by modern imaging techniques.
7. Know the anatomy of cardio-pulmonary resuscitation.

b) SKILL:
1) To locate various structures of the body and to mark the topography of the living anatomy.
2) To identify various tissues under microscope.
3) To identify the features in radiographs and modern imaging techniques.
4) To detect various congenital abnormalities.

C) INTEGRATION
By emphasizing on the relevant information and avoiding unwanted details, the anatomy taught integrally with other basic sciences & clinical subjects not only keeps alive in the learner carious but also lays down the scientific foundation for making a better doctor, a benefit to the society.
This insight is gained in a variety of ways:
1) Lectures & small group teaching.
2) Demonstrations
3) Dissection of the human cadaver.
4) Study of dissected specimens.
5) Osteology.
6) Surface anatomy on living individual.
7) Study of radiographs & other modern imaging techniques.
8) Study of Histology slides.
9) Study of embryology models
10) Audio-visual aids.

Throughout the course, particular emphasis is placed on the functional correlation, clinical application & on integration with teaching in other bio dental disciplines.

D) AN OUTLINE OF THE COURSE CONTENT:
1. General anatomy: Introduction of anatomical terms and brief outline of various systems of the body.
2. Regional anatomy of head & neck with osteology of bones of head & neck, with emphasis on topics of dental importance.
3. General deposition of thoracic, abdominal, & pelvic organs.
4. The regional anatomy of the sites of intramuscular & intra vascular injections & lumbar puncture.
5. General embryology & systemic embryology with respect to development of head & neck.
6. Histology of basic tissues and of the organs of gastrointestinal, respiratory, Endocrine, excretory systems & gonads.
7. Medical genetics.

E) FURTHER DETAILS OF THE COURSE.

1. INTRODUCTION TO:
1. Anatomical terms.
2. Skins, superficial fascia & deep fascia.
3. Cardiovascular system, portal system collateral circulation and arteries.
4. Lymphatic system, regional lymph nodes.
5. Osteology Including ossification growth of bones.
6. Myology Including types of muscle tissue innervation.
7. Synesmology Including classification of Joints.
8. Nervous system

2. HEAD & NECK:
   O1. Scalp, face temple, lacrimal apparatus 02. Neck Deep fascia of neck, posterior
      Tringle, subocpittal triangle, anterior triangle, anterior median region of the neck,
      Deep structures in the neck. 03. Cranial cavity Meninges, parts of brain, ventricles
      of brain, dural venous sinuses, cranial nerves attached to the brain, pituitary gland.
   04. Cranial nerves III, IV, V, VI, VII, IX, XII in detail 05. Orbital cavity Muscles of Ball,
      supports of the eyes ball, neves and vessels in the orbit 06. Parotid gland. 07.
      Temporo mandibular joint, muscles of mastication, infratemporal fossa, pterygo- sinuies
      OSTEOLGY- Foetal skull, adult skull, individual vones of the skull, hyoid bone and cervical vertebræ.

3. THORAX : Demonstration on a dissected specimen of
   1. Thoracic wall
   2. Heart chambers
   3. Coronary arteries
   4. Pericardium
   5. Lungs surfaces; pleural cavity
   6. Diaphragm

4. ABDOMEN : Demonstration on a dissected specimen of
   1. Peritoneal cavity
   2. Organs in the abdominal pelvic cavity.

5. CLINICAL PROCEDURES :
   a) Intramuscular injections: Demonstration on a dissected specimen and on a living
      person of the following sites of injection.
      1. Deltoid muscle and its relation to the axillary nerve and radial nerve.
      2. Gluteal region and the relation of a the sciatic nerve.
      3. Vastus lateralis muscle.
   b) Intravenous injections & venesection: Demonstration of veins in the dissected specimen and on a
      living person.
   c) Arterial pulsation: Demonstration of arteries on a dissected specimen and feeling of pulsation of the
      following arteries on a living person.
   d) Lumbar puncture: Demonstration on a dissected specimen of the spinal cord,
      cauda equina & epidural space and the inter vertebral space between L4 & L5

VI. EMBRYOLOGY:
   Oogenesis, Spermatogenesin, Fertilisation Placenta, Primitive streak Neural crest,
   Bilaminar and trilaminar embryonic disc, Intra embryonic mesoderm formation,
   And fate, notochord formation & fate, Pharyngeal arches, pouches clefts, and
   Development of face, tongue, palate, thyroid gland, pituitary gland, salivary gland,
   anomalies in their development, tooth development in brief.

VII. HISTOLOGY : 
   The Cell :
   Basic tissues Epithelium, Connective tissue including cartilage and bone, Muscle
   Tissue, Nerbous tissue: Peripheral nerve, optic nerve, senosory ganglion, motor ganglion, Skin
   Classification of glands
   Salivary glands (serous, mucous and mixed gland), Blood vessels Lymphoid tissue Tooth, lip,
   tongue, hard palate, oesphagus, stomach, duodenum, ileum, colon, vermiform appendix Liver,
   Pancreas, Lung, Trachea, Epiglottis, Thyroid gland, Parathryoid gland, supra renal gland and pititary
   gland, Kineym Ureterm Urinary bladder, Obary and testis.

VIII. MEDICAL GENETICS:
   Mitosis meiosis, Chromosomes, gene structure, Mendelism, modes of inheritance.

RFCCOMMENDED BOOKS:
1. SNELL (Richard s.) Clinical Anatomy for Medical Students, Ed. 5, Little Brown &
   company, Boston.
   15 Vol. III Oxford Medical publication
A) GOAL
The broad goal of teaching undergraduate students Human Physiology is to provide the student comprehensive knowledge of the normal function of the organ systems of the body to facilitate an understanding of the physiological basis of health and disease.

a) OBJECTIVE

a) KNOWLEDGE
At the end of the course, the student will be able to:
1. Explain the normal functioning of all the organ systems and their interactions for well co-ordinated total body function.
2. Assess the relative contribution of each organ system towards the maintenance of the milieu interior.
3. List the physiological principles underlying the pathogenesis and treatment of disease.

b) SKILLS:
At the end of the course, the student shall be able to:
1. Conduct experiments designed for the study of physiological phenomena.
2. Interpret experimental and investigative data.
3. Distinguish between normal and abnormal data derived as a result of tests which he/she has performed and observed in the laboratory.

d) INTEGRATION
At the end of the integrated teaching the student shall acquire an integrated knowledge of organ structure and function and its regulatory mechanisms.

B) COURSE CONTENTS' THEORY

1. GENERAL PHYSIOLOGY
   1. Homeostasis: Basic concept, feedback mechanisms
   2. Structure of cell membrane, transport across cell membrane
   3. Membrane potentials

2. BLOOD:
   Composition & functions of blood.
   Specific gravity, Packed cell volume, factors affecting & methods of determination.
   Plasma proteins- Types, concentration, functions & variations.
   Erythrocyte – Morphology, functions & variations. Erythropoiesis & factors affecting erythropoiesis,
   ESR Methods of estimation, factors affecting variations & significance.
   Haemoglobin: Normal concentration, method of determination & variation in concentration
   Blood Indices- MCV, MCH, MCHC- definition normal values, variation.
   Anaemia: Definition, classification life span of RBC’s, destruction of RBC’s, formation & fate of bile pigments,
   Jaundice- types.
   Leucocytes: Classification number, percentage, distribution, Morphology, properties, functions & variation.
   Role of lymphocytes in immunity leucopoiesis life span & fate of leucocytes.
   Thrombocytes- Morphology, number, variation, function & thrombopoiesis,
   Haemostasis – Role of vasoconstriction, platelet plug formation in haemostasis coagulation factors, intrinsic
   & extrinsic pathways of coagulation clot retraction.
   Tests of Haemostatic Functions platelet count, clotting time, bleeding time prothrombin time- normal values,
   method & variations, Anticoagulants- mechanism of action.
   Blood Groups: ABO & Rh system, method of determination, importance, indication & dangers of blood
   transfusion, blood substitutes:
   Blood volume: Normal values, Variations.
   Body fluids: distribution of total body water, intracellular & extracellular compartments, major anions & cations
   in intra and extra cellular fluid;
   Tissue fluids & lymph: Formation of tissue fluid composition, circulations & functions of lymph. Oedema
   causes.
   Functions of reticulo endotreliel system.

3. MUSCLE AND NERVE:
   Classification of nerves structure of skeleral muscle- Molecular mechanism of muscle contraction,
   neuromuscular transimission, Properties of skeletal muscle. Structure and properties of cardiac muscle &
   smooth muscle.

4. DIGESTIVE SYSTEM:
   Introduction to digestion: General structure of G. I. tract, Innervation.
   Salivary glands: Structure of salivary glands, composition, regulation of secretion & functions of saliva
Stomach: Composition and function of gastric juice, mechanism and regulation of gastric secretion.
Exocrine Pancreas: Structure composition of pancreatic juice, functions of each component, regulation of pancreatic secretion.
Liver: Structure, composition of bile, functions of bile, regulation of secretion.
Gall bladder: Structure functions.
Small intestine: Composition function & regulation of secretion of intestinal juice.
Large intestine: Functions.
Motor function of GIT: Mastication, deglutition, gastric filling & emptying movements of small and large intestine defecation.
5. EXCRETORY SYSTEM:
Structure & functions of kidney, functional unit of kidney & function of different parts.
Juxta glomerular apparatus, renal blood flow.
Formation of Urine: Glomerular fileration rate - definition, determination, normal values, factors influencing G. F. R. Tabular reabsorption - Reabsorption of sodium, glucose, water & other substances, Tabular secretion of urea, hydrogen and other substances.
Mechanism of concentration & dilution of urine.
Role of kidney in the regulation of pH of the blood.
Micturition: anatomy & innervation of Urinary bladder, mechanism of miturition & abnormalities.
6. BODY TEMPERATURE & FUNCTIONS OF SKIN
7. ENDOCRINOLOGY
Posterior pituitary: Functions, regulation & disorders of secretion.
Thyroid: Histology, synthesis secretion & transport of hormones, action of hormones. Regulation of secretion & disorders.
Adrenal cortex & Medulla: synthesis, secretion action catabolism regulation of secretion of hormones & disorders.
Other hormones - Angiotensin, A. N. F.
8. REPROUCTION
Sex differentiation. Physiological anatomy of male and male sex organs, Female reproductive systems: Menstrual cycle, function of ovary, actions of oestrogen & Progesterone, control of secretion of ovarian hormones, test for ovulation, fertilisation, implantation maternal changes during pregnancy, pregnancy tests & parturition.
Lactation, composition of milk, factors controlling lactation, milk ejection, reflex, Male reproductive system: spermatogenesis semen and contraception.
9. CARDIO VASCULAR SYSTEM
Functional anatomy and innervation of heart. Properties of cardiac muscle origin & propagation of cardiac impulse and heart block.
Electrocardiogram: Normal electrocardiogram. Two changes in ECG in myocardial infarction.
Cardiac cycle: Phases, Pressure changes in atria, ventricles & aorta, Volume changes in ventricles, Jugular venous pusem arterial pulse,
Heart sounds: Mention of murmurs.
Heart rate: Normal value, variation & regulation.
Cadiac output: Definition, normal values, one method of determination, variation factors affecting heart rate and stroke volume.
Arterial blood pressure: Definition normal values & variations, determination's regulation & measurement of blood pressure.
Coronary circulation.
Cardio vascular homeostasis: Exercise & posture.
10. RESPIRATORY SYSTEM:
Physiology of respiration: External & internal respiration.
Functional anatomy of respiratory passage & lungs.
Respiratory movements: Muscles of respiration, Mechanism of inflammation & deflation of lungs.
Intra pleural & intra pulmonary pressures & their changes during the phases of respiration,
Mechanics of breathing - surfactant, compliance & work of breathing.
Spirometry: Lung volumes & capacities definition normal values, significance, factors affecting vital capacity, variation in vital capacity, FEV & its variations.
Pulmonary ventilation: alveolar ventilation & dead space ventilation.
Composition of inspired air, alveolar air and expired air.
Exchange of gases: Diffusing capacity, factors affecting it.
Transport of Oxygen & carbon dioxide in the blood.
Regulation of respiration: neural & chemical.
Hypoxia, cyanosis, dyspnoea, periodic breathing.
Artificial respiration, pulmonary function tests.

11. CENTRAL NERVOUS SYSTEM
1. Organisation of central nervous system
2. Neuronal organisation at spinal cord level
3. Synapse receptors, reflexes, sensation and tracts
4. Physiology of pain
5. Functions of cerebellum, thalamus, hypothalamus and cerebral cortex.
6. Formation and functions of CSF
7. Autonomic nervous systems
12. SPECIAL SENSES

fundamental knowledge of vision, hearing, taste and smell.

PRACTICALS
The following list of practical is minimum and essential. All the practical have been categorized as procedures and demonstrations. The procedures are to be performed by the students during practical classes to acquire skills. All the procedures are to be included in the University practical examination. Those categorised as demonstrations are to be shown to the students during practical classes. However these demonstrations would not be included in the University examinations but question based on this would be given in the form of charts, graphs and calculations for interpretation by the students.

PROCEDURS
1. Enumeration of Red Blood Cells
2. Enumeration of White Blood Cells
3. Differential leucocyte counts
4. Determination of Haemoglobin
5. Determination of blood group
6. Determination of bleeding time and clotting time
7. Examination of pulse
8. Recording of blood pressure.

DEMONSTRATION:
1. Determination of packed cell volume and erythrocyte sedimentation rate
2. Determination of specific gravity of blood
3. Determination of erythrocyte fragility
4. Determination of vital capacity and timed vital capacity
5. Skeletal muscle experiments.
   Study of laboratory appliances in experimental physiology, Frog’s gastrocnemius sciatic Preparation.
   Simple muscle curve, effects of two successive stimuli, effects of increasing strength of stimuli, effects of temperature, genesis of fatigue and tetanus.
   Effect of after load and free load on muscle contractionm calculation of work done.
   Clinical examination of cardiovascular and respiratory system.

TEXT BOOK:
Guyton; Text book of Physiology, 9th edition
Ganong; Review of Medical Physiology 19th edition
Vander; Human physiology 5th edition
Choudhari; Concise Medical Physiology, 2nd edition
Chaterjee; Human Physiology, 10th edition
A.K. Jain; Human Physiology for BDS students. 1st edition

BOOK FOR REFERENCE:
i) Berne & Levey; Physiology 2nd edition
ii) West – Best & Taylor’s Physiological basis of Medical Practice, 11th edition

EXPERIMENTAL PHYSIOLOGY:
i) Rannade; Practical Physiology, 4th edition
ii) Ghai; a text book of practical physiology
iii) Hutchison’s Clinical Method, 20th edition

BIOCHEMISTRY

AIMS AND SCOPE OF THE COURSE IN BIOCHEMISTRY
The major aim is to provide a sound but crisp knowledge on the biochemical basis of the life processes relevant to the human system and to dental/medical practice. The contents should be organised to build on the already existing information available to the students in the pre-university stage and reorienting. A mere rehash should be avoided.
The chemistry portion should strive towards providing information on the functional groups, hydrophobic and hydrophilic moieties and weak valence forces that organise Macromolecules. Details on structure need not be emphasised.

Discussion on metabolic processes should put emphasis on the overall change, interdependence and molecular turnover. While details of the steps may be given, the Student should not be expected to memorise them. An introduction to biochemical genetics and molecular biology is a must but details should be avoided. The exposure toantivitamins, antimetabolites and enzyme inhibitors at this stage, will provide a basis for the future study of medical subject, An overview of metabolic regulation is to be taught by covering hormonal action, second messengers and regulation of enzyme activities. Medical aspects of biochemistry should avoid describing innumerable functional tests, most of which are not in vogue. Cateloguing genetic disorders under each head of metabolism is unnecessary. A few examples which correlate genotype change to functional changes should be adequate.

At the end of the course the student would be able acquire a useful care of information, which can be retained for long time. Typical acid tests can be used to determine what is to be taught or what is to be learnt. A few examples are given below.

1. Need not know the structure of cholesterol. Should know why it cannot be carried free in plasma.
2. Mutarotation should not be taught. Student should know why amylase will not hydrolyse cellulose.
3. Need not know the details of alpha- helix and bet- pleats in proteins. Should know why haemoglobin is globular and keratin is fibrous.
4. Need not know mechanism of oxidative phosphorylation. Should know more than 90% of ATP is formed by this process.
5. Need not know details of the conversion of pepsinogen to pepsin. Should know hydrochloric acid cannot break a peptide bond at room temperature.
6. Need not remember the steps of glycogenesis. Should know that excess intake of carbohydrate will not increase glycogen level in liver of muscle.
7. Need not know about urea or creatinine clearance tests. Should know the basis of increase of urea of urea and creatinine in blood in renal insufficiency.
8. Need not know the structure of insulin. Should know why insulin level in circulation is normal in most cases of maturity onset diabetes.
9. Need not know the structural details of ATP. Should know why about 10 g of ATP in the body at any given time meets all the Energy needs.
10. Need not know the mechanism of action of prolylhydroxylase. Should know why the gum bleeds in scurvy.
11. Need not know the structure of Vitamin K. Should know the basis of internal bleeding arising due to its deficiency.
12. Need not remember the structure of HMGCoA. Should know why it does not lead to increased cholesterol synthesis in starvation.

**BIOCHEMISTRY AND NUTRITION**

8. CHEMISTRY OF BLOORGANIC MOLECULES
Nucleic acids: Building units. Nucleotides.Outline structure of DNA and RNA.
High energy compounds: ATP, Phosphorylamidines, Thiolesters, Enol phosphates.

3. MICRONUTRIENTS :

4. ENERGY METABOLISM

5. SPECIAL ASPECTS OF METABOLISM

6. BIOCHEMICAL GENETICS AND PROTEIN SYNTHESIS

7. ENZYME AND METABOLIC REGULATION

8. STRUCTURAL COMPONENTS AND BLOOD PROTEINS

9. MEDICAL BIOCHEMISTRY

PRACTICALS: Contact hours 50
1. Qualitative analysis of carbohydrates 4
2. Colour reactions of proteins and amino acids 4
3. Identification of nonprotein nitrogen substances 4
4. Normal constituents of urine 4
5. Abnormal constituents of urine 4
6. Analysis of saliva including amylase 2
7. Analysis of milk Quantitative estimations 2
8. Titrable acidity and ammonia in urine 2
9. Free and total acidity of gastroc juice 2
10. Blood glucose estimation 2
11. Serum total protein estimation 2
12. Urine creatinine estimation Demonstration 2
13. Paper electrophoresis charts/ clinical data evaluation 2
14. Glucose tolerance test profiles  
15. Serum lipid profiles  
16. Profiles of hypothyroidism and hyperthyroidism  
17. Profiles of hyper and hypoparathyroidism  
18. Profiles of liver function  
19. Urea, uric acid creatinien profile in kidney disorders  
20. Blood gas profile in acidosis / alkalosis  

RECOMMENDED BOOKS:
3. lecture notes in Biochemistry 1984, J.K. Kandlish  

Refernce book;  
1. Text book of Biochemistry with clinical correlation 1979, T. N. Devlin  
3. Basic and applyie Dental Biochemistry, 1979, R. A. D. Williams & J. C. Elliot  

3. DENTAL ANATOMY, EMBRYOLOGY AND ORAL HISTOLOGY  
INTRODUCTION
Dental Anatomy including Embryolgy and Oral Histology- a composite of basic Dental Sciences & their clinical applications.  

SKILL  
The student should acquire basic skill in:  
1. Carving of crowns of permanent teeth in wax.  
2. Microscopic study of oral tissues.  
4. Age estimation by patterns of teeth eruption form plaster casts of different age groups.  

OBJECTIVES  
After course on Dental Anatomy including Embryology and Oral Histology,  
1. The student is expected to apperciate the normal development, morphology,structure & functions of oral tissues & variations in different pathological / non-pathological states.  
2. The student should understand the histological basis of various dental treatment procedure and physiologic ageing process in the dental tissues.  
3. The students must know the basis knowledge of various research methodologies.  

I. TOOTH MORPHOLOGY  
1. Introduction to tooth morphology:  
   human dentition, types of teeth, & functions, Palemr's Binomal notation systems, tooth surfaces, their junction- line angles & point angles, definition of terms used in dental morphology, geometric concepts in tooth morphology, contact areas & embrasures - Clinical significance.  
2. Morphology of permanent teeth:  
   Description of individual teeth, along with their endodontic anatomy & including a note on their chronology of development, differences between similar class of teeth & identification of individual teeth.  
3. Morphology of Deciduous teeth:  
   Generalised differences between Deciduous & Permanent teeth.  
   Description of individual deciduous teethm including their chronology of development, Endodontic anatomy, differences between similar class of teeth & indentification of Individual teeth.  
4. Occlusion:  
   Definition, factors influencing occlusion- basal bone, arch, individual teeth, external & Internal forces & sequence of eruption.  
   Inclination of individual teeth- compensatory curves.  
   Centric relation & Centric occlusion- protrusive retrusive & lateral occlusion.  
   Clinical significance of normal occlusion.  
   Introduction to & Classification of Malocclusion.  

II ORLA EMBRYOLOGY  
1. Brief review of developmet of face, jaws, lip, palate & tongue, with applied aspects.  
2. Development of teeth:  
   Epithelial mesenchymal interaction, detailed study of different stages of development of Crown, root & supporting tissues of tooth & detailed study of formation of calcified tissues.  
   Applied aspects of disorders in development of teeth.
3. Eruption deciduous & permanent teeth:
   Mechanism in tooth eruption, different theories & histology of eruption, formation of Dentogingival junction, role of gubernacular cord in eruption of permanent teeth. Clinical or Applied aspects of disorders of eruption,

4. Shedding of teeth:
   Factors & mechanisms of shedding of deciduous teeth. Complications of shedding.

III. ORAL HISTOLOGY

1. Detailed microscopic study of Enamel, Dentine, Cementum & Pulp tissue. Age changes & Applied aspects (Clinical and forensic significance) of histological considerations - Fluoride applications, transparent dentine, dentine hypersensitivity, reaction of pulp tissue to varying insults to exposed dentine; Pulp calcifications & Hypercementosis.

2. Detailed microscopic study of Perioontal ligament & alveolar bone, age changes, histological changes in periodontal ligament & bone in normal & orthodontic tooth movement, applied aspects of alveolar bone resorption.


4. Salivary Glands:
   Detailed microscopic study of acini & ductal system. Age changes & clinical considerations.

5. TM Joint:
   Review of basic anatomical aspects & microscopic study & clinical considerations.

6. Maxillary Sinus:
   Microscopic study, anatomical variations, functions & clinical relevance of maxillary sinus in Dental practice.

   Ground sections, decalcified sections & routine staining procedures.

8. Basic histochemical staining patterns of oral tissues.

IV. ORAL PHYSIOLOGY

1. Saliva:
   Composition of saliva - variations, formation of saliva & mechanisms of secretion, salivary reflexes, brief review of secretomotor pathway, functions, role of saliva in dental caries & applied aspects of hyper & hypo salivation.

2. Mastication:
   Masticatory force & its measurement - need for mastication, peculiarities of masticatory muscles, masticatory cycle, masticatory reflexes & neural control of mastication.

3. Deglutition:
   Review of the steps in deglutition, swallowing in infants, neural control of deglutition & dysphagia.

4. Calcium, phosphorous & fluoride metabolism:
   Source, requirements, absorption distribution, function & excretion, clinical Considerations, hypo & hypercalcemia & hyper & hypo phosphatemia & fluorosis.

5. Theories of Mineralisation:
   Definition, mechanisms theories & their drawbacks. Applied aspects of physiology of mineralisation, pathological consideration - calculus formation.

6. Physiology of Taste:
   Innervation of taste buds & taste pathway, physiologic basis of taste sensation, age changes & applied aspects - taste disorders.

7. Physiology of Speech:
   Review of basic anatomy of larynx & vocal cords. Voice production, resonators, production of vowels & different consonants - Role of palate, teeth & tongue. Effects of dental prosthesis & appliances on speech & basic speech disorders.

RECOMMENDED TEXT BOOKS

4. Dental Anatomy – its relevance to dentistry- Woelfel & Scheid
5. Applied Physiology of the mouth- Lavelle.
4. GENERAL PATHOLOGY

AIM:
At the end of the course the student should be competent to:
Apply the science study of disease process, which result in morphological and functional alterations in cells, tissues and organs to the study of pathology and the practice of dentistry.

OBJECTIVES:
Enabling the student
1. To demonstrate and analyze pathological changes at macroscopically and microscopically levels and explain their observations in terms of disease processes.
2. To integrate knowledge from the sciences, clinical medicine and dentistry in the study of pathology.
3. To demonstrate understanding of the capabilities and limitation of morphological pathological in its contribution to medicine, dentistry and biological research.
4. To demonstrate ability to consult resource materials outside lectures, laboratory and tutorial classes.

COURSE CONTENT
A General Pathology-
1. Introduction to Pathology
   Terminologies
   The cell in health
   The normal cell structure
   The cellular functions
2. Aetiology and Pathogenesis of Disease
   Cell Injury
   Congenital
   Acquired
   Mainly Acquired causes of disease
   (Hypoxic injury, chemical injury, physical injury, immunological injury)
3. Degenerations
   Amyloidosis
   Fatty change
   Cloudy swelling
   Hyaline change, mucoid degeneration
4. Cell death & Necrosis
   Apoptasis
   Definition, causes, features and types of necrosis
   Gangrene- Dry, wet, gas
   Pathological Calcifications
   (Dystrophic and metastatic)
5. Inflammation
   Definition, causes, types, and features
   Acute inflammation
   a. The vascular response
   b. The cellular response
   c. Chemical mediators
   d. The inflammatory cells
   e. Fate
   - Regeneration
   - Repair
   a. Mechanisms
   b. Healing by primary intention
   c. Healing by secondary intention
   d. Fracture healing
   e. Factors influencing healing process
   f. Complications
6. Tuberculosis
   Epidemiology
   Pathogenesis (Formation of tubercle)
   Pathological features of Primary and secondary TB
   Complications and Fate
7. Syphilis
   Epidemiology
   Types and stages of syphilis
   Pathological features
   Diagnostic criterias
   Oral Lesions
9. Typhoid  
   - Epidemiology
   - Pathogenesis
   - Pathological features
   - Diagnostic Criterias

10. Thrombosis  
    - Defintions, Pathophysiology
    - Formation, complications & Fate of a thrombus

11. Embolism  
    - Definition
    - Types
    - Effects

12. Ischaemia and Infraction  
    - Definition, etiology types
    - Infraction of various organs

13. Derangements of body fluids  
    - Oedema- pathogenesis
      Different types

14. Disorders of circulation  
    - Hyperaemia
    - Shock

15. Nutritional Disorders  
    - Common Vitamin Deficiencies

16. Immunological mechanisms in disease  
    - Humoral & cellular immunity
    - Hypersensitivity & autimmunity

17. AIDS and Hepatitis

18. Hypertension  
    - Definition, classification
    - Pathophysiology
    - Effects in various organs

19. Deabetes Mellitus  
    - Def, Classification, Pathogenesis, Pathology in different organs

20. Adaptive disorders of growth  
    - Atrophy & Hypertrophy, Hyperplasia, Metaplasia and Dysplasia

21. General Aspects of neoplasia  
    a. Definition, terminology, classification
    b. Differences between benign and malignant neoplasms
    c. The neoplastic cell
    d. Metastasis
    e. Aetiology and pathogenesis of neoplasia, Carcinogenesis
    f. Tumour biology
    g. Oncogenes and anti-oncogenes
    h. Diagnosis
    i. Precancerous lesions
    j. Common specific tumours. Squamous papilloma & Carcinoma, Basal cell Carcinoma, Adenoma & Adenoca, Fibroma & Fibrosarcoma, Lipoma and Liposarcoma

B. Systemic Pathology-
22. Anaemias  
    - Iron Deficiency anaemia, Megaloblastic anaemia

23. Leukaemias  
    - Acute and chronic leukaemias, Diagnosis and clinical features

24. Diseases of Lymph nodes  
    - Hodgkin's disease, Non Hodgkins lymphoma Metastatic carcinoma

25. Diseases of oral cavity  
    - Lichen planus, Stomatitis, Leukoplaikia, Squamous cell Carcinoma, Dental caries, Dentigerous cyst, Ameloblastoma

26. Diseases of salivary glands  
    - Normal structure, Sialadenitis, Tumours

27. Common diseases of Bones  
    - Osteomyelitis, Metabolic bone diseases, Bone Tumours, Osteosarcoma, Osteoclastoma, Giant cell Tumour, Ewing's sarcoma, Fibrous dysplasia, Aneurysmal bone cyst
28. Diseases of Cardiovascular System
   - Cardiac failure
   - Congenital heart disease- ASD, VSD, PDA
   - Fallot’s Tetralogy
   - Infective Endocarditis
   - Atherosclerosis
   - Ischaemic heart Disease

29. Haemorrhagic Disorders
   Coagulation cascade
   Coagulation disorders
   - Platelet function
   - Platelet disorders

Practicals
1. Urine - Abnormal constituents
   - Sugar, albumin, ketone bodies
2. Urine- Abnormal constituents
   - Blood, bile salts, bile pigments
3. Haemoglobin (Hb) estimation
4. Total WBC Count
5. Differential WBC Count
6. Packed cell volume (PCV) Erythrocyte Sedimentation Rate (ESR)
7. Bleeding Time & Clotting Time
8. Histopathology
   - Tissue Processing
   - Staining
9. Histopathology slides
   - Acute appendicitis, Granulation tissue, fatty liver
10. Histopathology slides
    - CVC lung, CVC liver, Kidney amyloidosis
11. Histopathology Slides
    - Tuberculosis, Actinomycosis, Rhinosporidiosis
12. Histopathology slides
    - Papilloma, Basal cell Ca, Sq Cell Ca
13. Histopathology slides
    - Osteosarcoma, osteoclastoma, fibrosarcoma
14. Histopathology slides
    - Malignant melanoma, Ameloblastoma, Adenoma
15. Histopathology slides
    - Mixed parotid tumour, metastatic
    - Carcinoma in lymph node

List of Textbooks
1. Robbins- Pathologic Basis of Disease Cotran, Kumar, Robbins
2. Anderson’s Pathology Vol 1 & 2 Editors- Ivan Damjanov & James Linder
3. Wintrobe’s clinical Haematolog Lee, Bithell, Foerster, Athens, Lukens

MICROBIOLOGY

AIM
To introduce the students to the exciting world of microbes. To make the students aware of various branches of microbiology, importance, significance and contribution of each branch to mankind and other field of medicine, The objectives of teaching microbiology can be achieved by various teaching techniques such as:

a) Lectures
b) Lectures Demonstrations
c) Practical exercises
d) Audio visual aids
e) Small group discussions with regular feedback from the students.

OBJECTIVES:

A KNOWLEDGE AND UNDERSTANDING
At the end of the Microbiology course the student is expected to:
1. Understand the basics of various branches of microbiology and be able to apply the knowledge relevantly.
2. Apply the knowledge gained in related medical subjects like General Medicine and General Surgery and Dental subjects like Oral Pathology, Community Dentistry Periodontics, Oral Surgery, Paedodontics, Conservative Dentistry and Oral Medicine in higher classes.
3. Understand and practice various methods of sterilization and disinfection in dental clinics.
4. Have a sound understanding of various infectious diseases and lesions in the oral cavity.

**A. SKILLS**
1. Student should have acquired the skill to diagnose and differentiate various oral lesions.
2. Should be able to select, collect and transport clinical specimens to the laboratory.
3. Should be able to carry out proper aseptic procedures in the dental clinic.

A brief syllabus of Microbiology is given as follows:

**A. GENERAL MICROBIOLOGY:**
3. Detail account of Sterilisation and Disinfection.
4. Brief account of culture media and culture techniques.
5. Basic knowledge of selection, collection, transport, processing of clinical Specimens and indentifications of bacteria.

**B. IMMUNOLOGY**
1. Infection- Definition, Classification, Source, Mode of transmission and types of Infections disease.
9. Immunity
10. Structure and functions of Immune system
11. The Complement System
12. Antigen
13. Immunoglobulins Antibodies General structure and the role played in defense mechanism of the body.
14. Immune response
15. Antigen Antibody reactions with reference to clinical utility
16. Immunodeficiency disorders a brief knowledge of various types of immuno deficiency disorders A sound knowledge of immuno deficiency disorders relevant to dentistry.
17. Hypersensitivity reactions
18. autoimmune disorders Basic knowledge of various types sound knowledge of autoimmune disorders of oral cavity and related structures.
19. Immunology of Transplantation and Malignancy
20. Immunohaematology

**C. SYSTEMATIC BACTERIOLOGY:**
1. Pyogenic cocci- Staphylococcus, Streptococcus, pneumococcus, Gonococcus Meningococcus - brief account of each coccus – detailed account of mode of spread, Laboratory diagnosis, Chemotherapy and prevention – Detailed account of Carigenic Streptococci.
2. Corynebacterium diphtheriae – mode of spread, important clinical feature, Laboratory diagnosis, Chemotherapy and Active immunization.
3. Mycobacteria- Tuberculosis and Leprosy
4. Clostridium – Gas gangrene, food poisoning and tetanus.
7. Actinomycetes.

**D. VIROLOGY:**
1. Introduction.
2. General properties, cultivation, host virus interaction with special reference to Interferon.
3. Brief account of Laboratory diagnosis, Chemotherapy and immuno prophylaxis in general.
4. A few viruses of relevance to dentistry.
   • Herpes Virus
   • Hepatitis B Virus – brief about other types
   • Human Immunodeficiency Virus (HIV)
   • Mumps Virus
   • Brief – Measles and Rubella Virus
5. Bacteriophage – structure and significance

E. MYCOLOGY
1. Brief Introduction
2. Candidosis – in detail

F. PARASITOLOGY:
1. Brief introduction – protozoans and helminthes
2. Brief knowledge about the mode of transmission and prevention of commonly seen parasitic infection in the region.

RECOMMENDED BOOKS FOR REGULAR READING:
1. Text book of Microbiology – R. Ananthanarayan & C.K. Jayaram Paniker,

BOOKS FOR FURTHER READING / REFERENCE:
i) Microbiology – Prescott, et al.
ii) Microbiology – Bernard D. Davis, et al.
iii) Clinical & Pathogenic Microbiology – Barbara J Howard et al.
v) Immunology an Introduction- Tizard

5. GENERAL AND DENTAL PHARMA COLOGY AND THERAPEUTICS

GOAL
The broad goal of teaching undergraduated students in pharmacology is to inculcate rational and scientific basis of therapeutics keeping in view of dental curriculum and profession.

OBJECTIVES:
At the end of the course the student shall be able to:
i) Describe the pharmacokinetics and pharmacodynamics of essential and commonly used drugs in general and in dentistry in particular.
ii) List the indications, contraindications; interactions, and adverse reactions of commonly used drugs with reason.
iii) Tailor the use of appropriate drugs in disease with consideration to its cost, efficacy, safety for individual and mass therapy needs.
iv) Indicate special care in prescribing common and essential drugs in special medical situations such as pregnancy, lactation, old age, renal, hepatic damage and immuno compromised patients.
V) Integrate the rational drug therapy in clinical pharmacology.
Vi) Indicate the principles underlying the concepts of “Essential drugs”

SKILLS:
At the end of the course the student shall be able to:
1) Prescribe drugs for common dental and medical ailments.
2) Appreciate adverse reactions and drug interactions of commonly used drugs.
3) Observe experiments designed for study of effects of drugs.
4) Critically evaluate drug formulations and be able to interpret the clinical pharmacology of marketed preparations commonly used in dentistry.
5) INTEGRATION : Practical knowledge of use of drugs in clinical practice will be acquired through integrated teaching with clinical departments.

LECTURE:
1. GENERAL PHARMACOLOGY:
1. General principles of pharmacology; sources and nature of drugs dosage forms;
   prescription writing; pharmacokinetics ( absorption, distribution, metabolism and excretion of drugs), mode of actions of drugs, combined effects of drugs, receptor mechanism of drug action, factors modifying drugresponse, adverse drug reactions;
   drug interactions, implications of General Principles in clinical dentistry.
2. CNS drugs; General anaesthetics, hypnotics, Implications of these drugs in clinical epileptics, muscle relaxants, local anaesthetics, Implications of these drugs in clinical dentistry.
3. Autonomic drugs; sympathomimetics, drugs parasympathomimetics and parasympatholytics, Implications of Autonomic Drugs in clinical dentistry.
4. Cardiovascular drugs; Cardiac stimulants; antihypertensive drugs, vasopressor agents, treatment of shock, Antianginal agents and diuretics, Implications of these drugs in clinical dentistry.
5. Autocoids:
   Histamine, antihistamines, prostaglandins, leulotriens and bronchodilators, Implications of Autocoids in clinical dentistry.
6. Drugs acting on blood: coagulants and anticoagulants, hematinsics, Implications of these drugs in clinical dentistry.
7. G.I.T. Drugs, Purgatives, anti-diarrhoeal, antacids, anti-emetics, Implications of these drugs in clinical dentistry.
8. Endocrines; Emphasis on treatment of diabetes and glucocorticoids, thyroid and antithyroid agents, drugs affecting calcium balance and anabolic steroids, Implications of these drugs in clinical dentistry.
12. Chelating agents – BAL, EDTA and desferrioxamine,

II. DENTAL PHARMACOLOGY
1. Anti-septics, astringents, obtundents, mummifying agents, bleaching agents, styptics, disclosing agents, dentifrices, mouth washes, caries and fluorides.
2. Pharmacotherapy of common and oral conditions in dentistry.

Practicals and Demonstrations:
To familiarise the student with the methodology prescription writing and dispensing. Rationale of drug combinations of marketed drugs.

LIST OF BOOKS RECOMMENDED FOR READING AND REFERENCE

DENTAL MATERIALS
The science of Dental Material has undergone tremendous changes over the years. Continued research has led to new material systems and changing concepts in the dental field. Interlinked with various specialized branches of chemistry practically all engineering applied. Sciences and biological characteristics, the science of dental material emerged as a basic science in itself with its own values and principles.

INTRODUCTION
AIMS:
Aim of the course is to present basic chemical and physical properties of Dental materials As they are related to its manipulation to give a sound educational background so that the Practice of the dentistry emerged from art to empirical status of science as more information. Through further research becomes available. It is also the aim of the course of Dental material to provide with certain criteria of selection which will enable to discriminate Between facts and propaganda with regards to claims of manufactures.

OBJECTIVES:
To understand the evolution and development of science of dental materials To explain purpose of course in dental materials to personnel concerned with the profession of dentistry, Knowledge of physical and chemical properties. Knowledge of biomechanical requirements of particular restorative procedure. An intelligent compromise of the conflicting as well as co- various material to guide to manufacturers as well as to help professionals. Search for newer and better an materials which may answer our reqirements with greater Satisfisation. To understand and evaluate the claims made by manufactures of dental Materials.

NEED FOR THE COURSE:
The profession has to rise from an art to a science; the need for the dentist to possess Adequate knowledge of materials to exercises his best through knowledge of properties of Different types of materials. The growing concern of health hazards due to mercury toxicity. Inhalation of certain vapour or dust materials, irritations and allergic reaction to skin due To contact of materials Materials causing irritation of oral tissues, pH of restorative materials causing inflammation and necrosis of pulp which is a cause for the dentist to possess wider knowledge of physical, chemical and biological properties of materials being used. For the protection for the patient and his own protection certain criteria of selection are provided.
that will enable the dentist to discriminate between facts and propaganda, which will make a material biologically acceptable.

**SCOPE**

The dental materials are employed in mechanical procedures including restorative dentistry such as Prosthodontics, endodontics, periodontal, orthodontics and restorative materials. There is scarcely a dental procedure that does not make use of dental materials in one form or another and therefore the application of dental material is not limited to any one branch of dentistry. Branches such as minor surgery and periodontics require less use of materials but the physical and chemical characters of materials are important in those fields. The toxic and tissue reaction of dental material and their durability in the oral cavity where the temperature is between 32 & 37 degree centigrade, and the ingestion of hot or cold food ranges from 0-70 degree centigrade. The acid and alkalinity of fluids show pH varies from 4 to 8.5. The load on 1 sq mm of tooth or restorative materials can reach to a level as high as many kilograms. Thus the biological properties of dental materials cannot be separated from their physical and chemical properties.

2). **STRUCTURE OF MATTER AND PRINCIPALES OF ADHESION.**

Change of state, inter atomic primary bonds, inter atomic secondary bonds inter atomic Bond distance and bonding energy, thermal energy, crystalline structure, non crystalline Structures, diffusion, adhesion and bonding and adhesion to tooth structures.

3). **IMPORTANT PHYSICAL PROPERTIES APPLICABLE TO DENTAL MATERIALS**

Physical properties are based on laws of mechanics, acoustics, optics, thermodynamics, Electricity, magnetism, radiation atomic structure of nuclear phenomena. Hue, value, Chroma and translucency physical properties based on laws of optics, dealing with Phenomena of light, vision and sight. Thermal conductivity & coefficient of thermal Expansion are physical properties based on laws of thermodynamics. Stress, strain, Proportional limit, elastic limit yield strength, modulus of elasticity, flexibility, resilience, Impact, impact strength, permanent deformation, strength, flexure strength fatigue, static fatigue, toughness, brittleness, ductility & malleability hardness, abrasion resistance, relaxation, rheology, Thixotropic, creep, static creep, dynamic creep, flow, colour, three dimensional colour – hue, values, chroma, Munsell system, metamesisim, fluourescence, physical properties of tooth, stresses during mastication

4). **BIOLOGICAL CONSIDERATIONS IN USE OF DENTAL MATERIALS.**

Materials used are with the knowledge of appreciation of certain biological considerations For use in oral cavity Requirement of materials with biological compatibility, Classification of materials from perspective of biological compatibility eg. Contact with soft tissues, affecting vitality of pulp, used for root canal fillings, affecting hard tissues of teeth, Laboratory materials that could accidentally be inhaled or ingested during handling. Hazards associated with materials: pH effecting pulp, polymers causing chemical irritation, Mercury toxicitly etc. Microleakage, Thermal changes, Galvanism, toxic effect of materials Biological evaluation for systemic toxicitly skin irritation, mutagenicity and carcinogenicity. Disinfection of dental materials for infection control.

5). **GYPSUM & GYPSUM PRODUCTS.**

Gypsum- its origin, chemical formula, Products manufactured from gypsum. Dental plasterm Dental stone, Die stone, high strength high expansion stone. Application and manufacturing procedure of each, macroscopic and microscopic structure Of each. Supplied as and Commercial names. Chemistry of setting setting reaction, theories of setting gauging water, Microscopic Structure of set material.

Setting Time:- working time and setting time, Measurement of setting time and factors controlling setting time Setting expansion, Hygroscopic setting expansion- factors affecting each Strength : wet strength, dry strength factors affecting strength tensile strength Slurry- need and use. Care of cast.

ADA classification of gypsum products Description of impression plaster and dental investment Manipulation including recent methods or advanced methods. Disinfection: infection control, liquids, sprays, radiation Method of use of disinfectants. Storage of material- shelf life

6) **IMPRSSION MATERIALS USED IN DENTISTRY**

Impression plaster, Impression compound, Zinc oxide end impression paste & bite Registration paste incl., non eugenol pastem Hydrocolloides, reversible and irreversible, Elastomeric impression materials. Polysulphide, Condensation silicones, Addition silicones, Polyether, Visible ligh cure polymer urethane dimethacrylate, Historical background & Development of each impression materials, Definition of impression. Purpose of making impression, Ideal properties required and Application of material, Classification as per ADA specification, general & individual Impression materials. Application and ther used in different disciplines, Marketed as and their commercial names, Mode of supply & mode of application bulk/ wash impression. Composition, chemistry of setting. Control of setting time, Type of

7). SYNTHETIC RESINS USED IN DENTISTRY.

Historical background and development of material Denture base material and their Classification and requirement
Classification of resins
Dental resins - requirements of dental resins, applications, polymerization, polymerization Mechanism stages in addition polymerization, inhibition of polymerization, co- Polymerization, molecular weight, crosslinking, plasticisers, Physical properties of polymers, Polymer structures types of resins.

ACRYLIC RESINS:
Mode of polymerisation: Heat activated, Chemically activated, Light activated, Mode of Supply, application, composition, polymerization reaction of each. Technical considerations: Methods of manipulation for each type of resin, Physical properties of denture base resin.
Miscellaneous resins & techniques: Repair resins, Relining and rebasing, Short term and Long- term soft- liners & temporary crown and bridge resins, Resin impression trays, Tray Materials, Resin teeth, materials in maxillofacial prosthesis, Denture cleansers, Infection control in detail, Biological properties and allergic reactions.

RESTORATIVE RESINS:
Historical background, Resin based restorative materials, Unfilled & filled, Composite restorative materials, Mode of supply, Composition, Polymerisation mechanisms:
Chemically activated, Light activated, Dual cure: Degree of conversion, Polymerisation Shrinkage Classification of Composites: Application, composition, and properties of each Composites of posterior teeth, Prosthodontics resins for veneering. Biocompatibility - Microleakage, pulp reaction, pulpal protection Manipulation of composites: Techniques of Insertion of Chemically activated, light activated dual cure Polymerisation, Finishing and Polishing of retoration, Repair of composites Direct bonding Bonding Need for bonding, Acid-etch technique Enamel bonding, Dentin bonding agents, Mode of bonding, Bond Strength, Sandwich technique its indication and procedure, Exended application for Composites: Resins for restoring eroded teethm Pit and fissure sealing, Resin inlay system- Indirect, Core build up, Orthodontic applications.

8). METAL AND ALLOYS:
Structure and behaviour of metals, Solidification of metals, mechanism of Crystallisation Amorphous & crystalline, Classification of alloys, Solid solutions, Constitues or equilibrium Phase diagrams: Electric alloys, Physical properties, Peitectic alloys, Solid state reaction other binary systems: Metallography & Heat treatment, Tarnish and corrosion
Definition: Causes of corrosion, protection, against corrosion., Corrosion of dental restorations, clinical Significance of galvanic current. Dental Amalgam.

History:
Definition of dental amalgam, application, Alloy classification, manufacture of alloy powder Composition – available as.
Amalgamation: setting reaction & resulting structure, properties, Microleakage Dimensional stability Strength, Creep Clinical performance
Manipulation: Selection of allym proportioning, mechanism of trituration, condensation, Carving & finishing, effect of dimensional changes, Marginal deterioration., Repair of Amalgam, mercury toxicity, mercury hygiene.

DIRECT FILLING GOLD:
Properties of pure gold, mode of adhesion of gold for restoration forms of direct filling gold For using as restorative material Classification: Gold Foil, Electrolytic precipitate, powered gold.
Manipulation: Removal of surface impurities and compaction of direct filling gold.
Physical properties of compacted gold, Clinical performance.

DENTAL CASTING ALLOYS:
Historical background, desirable properties of casting alloys.
Alternatives to cast metal technology: direct filling gold, amalgam, mercury free Condensable intermetallic compound- an alternative to metal casting process. CAD- CAM Process for metal & ceramic inlays- without need for impression of teeth or casting Procedure, pure titanium, most bio compatible metal which are difficult to cast can be Made into crowns with the aid of CAD- CAM technology: Another method of making Coping- by copy milling ( without casting procedures).
Classification of casting alloys: By function & description.
Recent classification, High noble (H.N.), Noble (N) and predominantly base metal (PB)
Alloys for crown & Bridge, metal ceramic & removable partial denture. Composition,
Function, constituents and application, each alloy both noble and base metal. Properties
Of alloys: Melting range, mechanical properties, hardness, elongation modulus of
Elasticity, tarnish and corrosion.
Casting shrinkage and compensation of casting shrinkage. Biocompatibility- Handling hazards & precautions of base metal alloys, casting investments used. Heat treatment :
9). DENTAL WAXES INCLUDING INLAY CASTING WAX
Introduction and importance of waxes. Sources of natural waxes and their chemical nature.
Classification of Waxes:
Properties: melting range thermal expansion, mechanical properties, flow & residual
Manipulation of inlay wax: Instruments & equipment required, including electrically heated Instruments metal tips and thermostatically controlled wax baths.
Other waxes: Applications, mode of supply & properties.
Casting Wax, Base plate wax, Processing wax Boxing wax, Utility wax, Sticky wax, Impression wax for corrective impressions, Bite registration wax.
10). DENTAL CASTING INVESTMENTS:
Definition, requirement classification
Gypsum bonded- classification Phosphate bonded, Silica bonded
Mode of Supply: Composition, application, setting mechanism, setting time & factors Controlling it,
Expansions: Setting expansion Hygroscopic Setting expansion, & thermal expansion:
Factors affecting, Properties: Strength, porosity, and fineness & storage. Technical Considerations: For Casting procedure, Preparation of die, Wax pattern, spruing, investing, Control of shrinkage compensation wax burnout, and heating the invested ring, casting.
Casting machines, source of heat for melting the alloy. Defects in casting.
11). SOLDERING, BRAZING AND WELDING
Need of joining dental application, Term & Definition
Solders: Definition ideal requirement, types of solders- Soft & hard and their fusion
Temperature, application Mode of Supply of solders. Composition and selection, Properties.
Tarnish & corrosion resistance mechanical properties, microstructure of soldered joint.
Fluxes & Anti fluxes: Definition Function, Types, commonly used fluxes & their selection
Technique of Soldering & Brazing: free hand soldering and investment, steps and Procedure. Welding: Definition, application requirements, procedure, weld decay- causes And how to avoid it. Laser welding.
WROUG BASE METAL ALLOYS
Application and different alloys used mainly for orthodontics purpose
1. Stainless steel
2. Cobalt chromium nickel
3. Nickel titanium
4. Beta titanium
Properties required for orthodontic wires, working range, springiness, stiffness, resilience, Formability, ductility, ease fo joining, corrosion resistance, stability in oral environment, bio Compatibility
Stainless steels: Description, type, composition & properties of each type. Sensitisations & Stabilization, Mechanical properties- strength, tensile, yield strength, KHN. Braided & Twisted wires their need, Solders for stainless steel, Fluxes, Welding
1. Wrought cobalt chromium nickel alloys,composition, allocation,properties, heat treatmentm physical properties
2. Nickel- Titanium alloys, shape, memory & super elastic
3. Titanium alloys, application composition, properties, welding, Corrosion resistance
12). DENTAL CEMENTS
Definition & Ideal requirements:
Cements: Silicate, Glass ionomer, metal modified glass ionomer resin modified glass Ionomer, zinc oxide eugenol, modified zinc eugenol, zinc phosphate, zinc silico phosphate, Zinc poly carboxylate Cavity Liners and cement bases, Varnishes Calcium hydroxide, Gutta percha
Application, classification ( general and individual), setting mechanism, mode of supply,
Properties factors affecting setting, special emphasis on critical procedures of manipulation And protection of cement, mode of adhesion, biomechansim of caries inhibition.
Agents for pulpal protection, Modifications and recent advanceds, Principles of cementation Special emphasis on cavity liners and cement based and luting agents.
13. DENTAL CERAMICS
Historical background & General application,
Dental ceramics; definition, classification, application, mode of supply, manufacturing
Procedure, methods of strengthening. Properties of fused ceramic: Strength and factors
Affecting, module of elasticityum surface hardness, wear resistance, thermal properties,
Specific gravity, chemical stability, esthetic properties, biocompatibility, technical considerations.
Metal Ceramics (PFM): Alloys- Types and composition of alloys, Ceramic- Type and
Composition.
Metal Ceramic Bond- Nature of bond, Bonding using electro deposition foil copings,
Bonded platinum foil, swaged gold alloy foil coping, Technical consideration for porcelain
And porcelain fused metal restorations, Recent advances- all porcelain restorations.
Manganese core, injection moulded, castable ceramics, glass infiltrated alumin core
Ceramic (In ceram), ceramic veners, inlays and onlays, and CAD- CAM ceramic. Chemical
Attack of ceramic by fluoride. Porcelain furnaces.
14. ABRASION & POLISHING AGENTS
Definition of abrasion and polishing. Need of abrasion and polishing, Types of abrasives:
Finishing, polishing & cleaning Types of abrasives: Diamond, Emery, aluminium oxides
Garnet, pumice, Kieselgurh, Tripoli rouge, tin oxide, chalk, chromic oxide, sand, carbides,
Diamond, Zirconium silicate, Zinc oxide.
ABBSAVE ACTION:
Desirable characteristics of an abrasive, Rate of abrasionm Size of particle, pressure and speed.
Grading of abrasive & polishing agents. Binder, Polishing materials & procedures used.
Technical consideration- Material and procedure used for abrasion and polishing,
Electrolytic polishing and burnishing.
15. DIE AND COUNTER DIE MATERIALS INCLUDING ELECTROFORMING
AND ELECTROPOLISHING.
Type – Gypsum products, Electroforming, Epoxy resin, Amalgam.
17. MECHANICS OF CUTTING: Burs and points.
At the end of the course the student should have the knowledge about the composition,
Properties, manipulative technique and their various commercial names: The student
Should also acquire skills to select and use the materials appropriately for laboratory and clinical use;
RECOMMENDED BOOKS:
3. Notes on Dental Materials – E. C. Combe
17. PRE CLINICAL CONSERVATIVE DENTISTRY LABORATORY EXERCISES
1. Identification and study of handcutting instruments chisles, gingival margin trimmers,
excavators and hatchet.
2. Identification and use of rotary cutting instruments in contra angle hand pieces burs
(Micromotor)
3. Preparation class I and extended class I and class II and MOD’s and class V
amounting to 10 exercises in plaster models.
4. Ten exercises in mounted extracted teeth of following: Class I, 4 in number; class I
extended cavities 2; class II 4 in number and Class V 2 in number. Cavity preparation
base application, matrix and wedge placement restoration with amalgam.
5. Exercises on phantom head models which includes cavity preparation base and
varnish application matrix and wedge placement followed by amalgam restoration.
   Class I                                                   5
   Class I with extension                           2
   Class II                                              10
   Class II Mods                                        2
   Class V and III for glass ionomers.       4
   Class V for amalgam                            2
6. Polishing of above restorations.
7. Demonstration of Class III and Class V cavity preparation For composites on
extracted tooth completing the restoration.
8. Polishing and finishing of the restoration of composites.
9. Identification and manipulation of varnish- bases like Zinc Phosphate, Poly carboxylate,
Glass Ionomers, Zinc Oxide, Euginol cements.
10. Identification and manipulation of various matrices, tooth separators and materials
like composites and modified glass ionomer cements.
11. Cast Restoration
   1. Preparation of Class II inlay cavity
   2. Fabrication of wax patten.
3. Sprue for inner attachment investing
4. Investing of wax pattern
5. Finishing and cementing of class II inlay in extracted tooth.

12. Endodontics
   1. Identification of basic endodontic instruments.
   2. Coronal access cavity preparation on extracted upper central incisors
   3. Determination of working length.
   6. Closure of access cavity.

8. ORAL PATHOLOGY & ORAL MICROBIOLOGY

OBJECTIVES:
At the end of the Oral Pathology & Oral Microbiology course, the student should be able to comprehend.
1. The different types of pathological processes that involve the oral cavity.
2. The manifestations of common diseases, their diagnosis & correlation with clinical pathological processes.
3. The oral manifestation of systemic diseases to help in correlating with systemic physical signs & laboratory findings.
4. The underlying biological principles governing treatment of oral diseases,
5. The principles of certain basic aspects of Forensic Odontology.

SKILLS:
1. Microscopic study of common lesions affecting oral tissues through microscopic slides & projection slides.
2. Study of the disease process by surgical specimens.
3. Study of teeth anomalies / polymorphisms through tooth specimens & plaster casts.
5. Study of haematological preparations (blood films) of anaemias & leukemias.
6. Basic exercises in Forensic Odontology such as histological methods of age estimation and appearance of teeth in injuries.

1. INTRODUCTION:
A bird’s eys view of the different pathological processes involving the oral cavity & oral cavity involvement in systemic diseases to be brought out. Interrelationship between General Medicine & General Surgery & Oral pathology is to be emphasised.
2. Developmental disturbances of teeth, jaws and soft tissues of oral & paraoral region:
   Introduction to developmental disturbances- Hereditary, Familial mutation, Hormonal etc.
   Causes to be highlighted.
   Developmental disturbances of teeth- Aetiopathogenesis, clinical features, radiological features & histopathological features as appropriate:-
   The size , shape, number, structure & eruption of teeth & clinical significance of the Anomalies to be emphasised.
   Forensic Odontology.
   Developmental disturbances of jaws- size & shape of the jaws.
   Developmental disturbances of oral & paraoral soft tissues – lip & palate- clefts, tongue , Gingival, mouth, salivary glands & face.
3. Dental Caries:
   Aetiopathogenesis, microbiology, clinical features, diagnosis, histopathology, Immunology, Prevention of dental caries & its sequelae.
4. Pulp & Periapical Pathology & Osteomyelitis.
   Radiological features (as appropriate) of pulp & perapical lesions & osteomyelitis.
   Sequelae of perapical abscess- summary of space infections, systemic complications & significance.
5. Periodontal Diseases:
   Aetiopathogenesis, microbiology, clinical features, histopathology & radiological features (as appropriate ) of gingivitis, gingival enlargements & periodontitis. Basic immunological mechanisms of periodontal disease to be highlighted.
6. Microbial infections of oral soft tissues:
   Microbiology, defence mechanisms including immunological aspects, oral manifestations, Histopathology and laboratory diagnosis of common bacterial, viral & fungal infections namely Bacterial: Tuberculosis, Syphilis, ANUG & its complications- Cancrum Oris.
   Viral: Herpes Simplex, Varicella zoster, Measles Mumps & HIV infection
   Fungal: Candidal infection, Apathous Ulcers.
7. Common non- inflammatory diseases involving the jaws:
8. Diseases of TM Joint:
Ankylosis, summary of different types of arthritis order developmental malformations.
Traumatic injuries & myofascial pain dysfunction syndrome.
9. Cysts of the Oral & Paraoral region:
Classification, etiopathogenesis, clinical features, histopathology, laboratory & radiological
Features (as appropriate) of Odontogenic cysts, Non- Odontogenic cysts, Pseudocysts of jaws & soft tissue
cysts of oral paraoral region.
10. Thrombus of the Oral Cavity:-
Classification of Odontogenic, Non- Odontogenic & Salivary Gland Tumours.
Aetiopathogenesis, clinical features, histopathology, radiological features & laboratory
Diagnosis (as appropriate) of the following common tumours:-
a) Odontogenic- all lesions.
b) Non – odontogenic
Benign Epithelial – Papilloma, Keratoacanthoma & Naevi.
Benign Mesenchymal- Fibroma, Aggressive fibrous lesion, Lipoma,
Haemangioma, Lymphangioma, Neurofibroma,
Schwannoma, Chondroma, Osteoma & Tori.
Malignant Epithelial – Basal Cell Carcinoma, Verrucous Carcinoma,
Squamous Cell carcinoma &
Malignant Melanoma.
Malignant Mesenchymal – Fibrosarcoma, Osteosarcoma, Giant cell
Tumour, Chondrosarcoma, Angiosarcoma,
Kaposi’s sarcoma, Lymphomas, Ewing’s sarcoma &
Other Reticuloendothelial tumours.
C) Salivary Gland
- Benign Epithelial neoplasms- Pleomorphic Adenoma, Warthin’s tumour,
& Oncocytoma.
- Malignant Epithelial neoplasma- Adenoid Cystic Carcinoma,
Mucoepidermoid Carcinoma,
Ainic Cell Carcioma & Adenocarcinomas.
e) Metastatic tumours- Tumors metastasising to & from oral cavity & the routes of metastasis.
11. Traumatic Reactive & regressive lesions of Oral Cavity:
Pyogenic & Giant cell granuloma, exostoses Fibrous Hyperplasia, Traumatic Ulcer &
Traumatic Neuroma.
Attrition, Abrasion, Erosion Bruxism, Hypercementosis, Dentinal Changes, pulp Calcifications & Resorption of
teeth;
Radiation effects of oral cavity summary of Physical & Chemical injuries including allergic reactions of the oral
cavity.
Healing of Oral wounds & complications- Dry socket.
12. Non neoplastic Salivary Gland Diseases:
Sialolithiasis, Sialosis, Sialadenities Xerostomia & Ptyalism.
13. Systemic Diseases involving Oral cavity:
Brief review & oral manifestations, diagnosis & significance of common Blood,
Nutritional, Hormonal & Metabolic diseases of Oral cavity.
14. Mucocutaneous Lesions:
Aetiopathogenesis, clinicals features & histopathology of the following common lesions.
Lichen Planus, Lupus Erythematosus, Pemphigus & Pemphigoid lesions, Erythema
Multiforme, Psoriasis, scleroderma, Ectodermal Dysplasia, Epidermolysis bullosa & white sponge nevus.
15. Diseases of the Nerves:
Facial neuralgias- Trigeminal & Glossopharyngeal. VII nerve paralysis, Causalgia.
Psychogenic facial pain & Burning mouth synfrone.
16. Pigmentation of Oral & Paraoral region & Discolouration of teeth:
causes & clinical manifestations.
17. Diseases of Maxillary Sinus:
Traumatic injuries to sinus. Sinusitis, Cysts & Tumours involving antrum.
18. a) ORAL PRECANCER- CANCER, Epidemiology, aeticlogy, clinical and histopathological features, TNM
classification. Recent advances in diagnosis, management and prevention.
b) Biopsy: Type of biopsy, value of biopsy, cytology, nisto chemistry & frozen sections in diagnosis of oral
diseases.
19. Principles of Basic Forensic Odontology (Pre- clinical Forensic Odontology):
Introduction, definition, aims & scope.
Sex and ethnic (racial) differences in tooth morphology and histological age estimation
Determination of sex & blood groups from buccal mucosa/ saliva.
Dental DNA methods.
Bite marks rugae patterns & lip prints.
Dental importance of poisons and corrosives.
Overview of forensic medicine and toxicology

RECOMMENDED BOOKS
3. Oral Pathology - - Soames & Southam.
4. Oral Pathology in the Tropics - Prabhu, Wilson, Johnson & Daftary

9. GENERAL MEDICINE

GUIDELINES:
Special emphasis should be given throughout on the importance of various diseases as Applicable to dentistry,
1. Special precautions/ contraindications of anaesthesia and various dental procedures in different systemic diseases,
2. Oral manifestations of systemic diseases.

A dental student should be taught in such a manner that he / she is able to record the arterial pulse, blood pressure and be capable of suspecting by sight and superficial examination of the body – diseases of the heart lungs, kidneys, blood etc, He should be capable of handing medical emergencies encountered in dental practice.

THEORY SYLLABUS

<table>
<thead>
<tr>
<th>CORE TOPICS</th>
<th>COLLATERAL TOPICS</th>
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<tbody>
<tr>
<td>(Must Know)</td>
<td>(Desirable to know)</td>
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<tr>
<td>1. Aims of medicine Definition of signs.</td>
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<td>Symptoms, diagnosis, differential diagnosis</td>
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<td>Treatment &amp; prognosis.</td>
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<td>2. Infections.</td>
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<td>Enteric fever, AIDS, herpes simplex, herpes</td>
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<td>Zoster, syphilis diphtheria.</td>
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<td>3. G. I. T.</td>
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<tr>
<td>Stomatitis, gingival hyperplasia, dysphagia acid</td>
<td>Dysentery</td>
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<td>Peptic disease, Jaundice, acute and chronic</td>
<td>Amoebiasis</td>
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<td>Hepatitis, cirrhosis of liver ascites</td>
<td>Malabsorption.</td>
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<td>4. CVS</td>
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<td>Acute rheumatic fever rheumatic valvular heart</td>
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<td>Disease, hypertension, ischemic heart disease,</td>
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<td>Infective endocarditis, common arrhythmias,</td>
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<td>Congenital heart disease, congestive cardiac</td>
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<td>Failure,</td>
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<td>5. RS</td>
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<td>Pneumonia, COPD, Pulmonary TB, Bronchial Asthma</td>
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<td>Lung Absecess</td>
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<td>Pleural effusion</td>
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<td>Pneumothorax</td>
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<td>Bronchiectasis</td>
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<td>Lung cancers.</td>
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<td>6. Haematology</td>
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<td>Anaemias, bleeding &amp; clotting disorders.</td>
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<td>Leukemias, lymphomas, agranulocytosis</td>
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<td>Splenomegalay, oral manifestations of</td>
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<td>Haematologic disorders, generalized</td>
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<td>Lymphadenopathy.</td>
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<td>7. Renal system</td>
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<td>Acute nephritis</td>
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<td>Neprotic syndrome</td>
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<td>8. Nutrition</td>
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<td>Balanced diet</td>
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<td>Avitaminosis</td>
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<td>PEM</td>
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<td>Avitaminosis</td>
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<td>9. CNS</td>
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<td>Facial palsy facial pain including trigeminal-</td>
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<td>Examination of comatose patient</td>
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<tr>
<td>Neuralgia, epilepsy, headache including -</td>
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<td>Examination of cranial nerves.</td>
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<td>Migraine</td>
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<td>10. Endocrinies</td>
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<tr>
<td>Addison’s disease, Cushing’s syndrome.</td>
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<tr>
<td>Diabetes Mellitus Acromegaly, Hypothyroidism,</td>
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<td>Thyrotoxicosis, Calcium metabolism and.</td>
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11. Critical care
Syncope, cardiac arrest, CPR, shock

CLINICAL TRAINING:
The student must be able to take history, do general physical examination (including
Build, nourishment, pulse, BP, respiration, clubbing, cyanosis, jaundice, lymphadenopathy,
Oral cavity) and be able to examine GVS, RS and abdomen and facial nerve.

10. GENERAL SURGERY

AIMS:
To acquaint the student with various diseases, which may require surgical expertise and to
Train the student to analyse the history and be able to do a thorough physical examination
Of the patient, The diseases as related to head and neck region are to be given due
Importance, at the same time other relevant surgical problems are also to be addressed. At
The end of one year of study the student should have a good theoretical knowledge of
Various ailments, and be practically trained to differentiate benign and malignant diseases
And be able to decide which patient requires further evaluation.

1. HISTORY OF SURGERY:
The development of surgery as a speciality over the years, will give the students and
Opportunity to know the contributions made by various scientists, teachers and
Investigators, It will also enable the student to understand the relations of various
Specialties in the practice of modern surgery,

2. GENERAL PRINCIPLES OF SURGERY:
Introduction to various aspects of surgical principles as related to orotal diseases.
Classification of diseases in general. This will help the student to understand the
Various diseases, and their relevance to routine dental practice.

3. WOUNDS:
Their classification, healing, repair, treatment, medico- legal aspects of accidental
Wounds and complications of wounds.

4. INFLAMMATION:
Of soft and hard tissues, Causes of inflammation, varieties, treatment and sequelae.

5. INFECTONS:
Acute and chronic abscess skin infections, cellulites, carbuncle, and erysipelas.
Specific infection such as tetanus, gangrene, syphilis, gonorrhoea, tuberculosis.
Actinomycosis, Vincent’s angina, cancer oris Pyaemia toxaemia and septicaemia.

6. TRANSMISSABLE VIRAL INFECTIONS:
HIV and Hepatitis B with special reference to their prevention and precautions to be
Taken in treating patients in carrier state.

7. SHOCK AND HAEMORRHAGE:
Classification, causes, clinical features and management of various types of shock.
Syncope, Circulatory collapse. Haemorrhage - different types, causes, clinical features
And management. Blood groups, blood transfusion, precautions and complications of
Blood and their products. Hemophilias, their transmission, clinical features and
Management especially in relation to minor dental procedures.

8. TUMOURS, ULCERS, CYSTS, SINUS AND FISTULAE:
Classification, clinical examination and treatment principles in various types of benign
And malignant tumours, ulcers, cysts, sinus and fistulae;

9. DISEASES OF LYMPHATIC SYSTEM:
Especially those occurring in head and neck region Special emphasis on identifying
Diseases such as tubercular infection, lymphomas, leukaemias, metastatic lymph
Node diseases.

10. DESEASES OF THE ORAL CAVITY:
Infecive and malignant diseases of the oral cavity and oropharynx including salivary
Glands with special emphasis on preventive aspects of premalignant and malignant
Diseases of the oral cavity.

11. DESEASES OF LARYNX, NASOPHARYNX:
Infections and tumours affecting these sites. Indications, procedure and complications
Of tracheostomy.

12. NERVOUS SYSTEM:
Surgical problems associated with nervous system with special reference to the
Principles of peripheral nerve injuries, their regeneration and principles of treatment.
Detailed description fo afflictions of facial nerve and its management. Trigeminal
Neuralgia, its presentation and treatment.

13. FRACTURES:
General principles of fractures, clinical presentation and treatment with additional
Reference to newer methods of fracture treatment, Special emphasis on fracture
Healing and rehabilitation.
14. **PRINCIPLES OF OPERATIVE SURGERY:**
   Principles as applicable to minor surgical procedures including detailed description of
   Asepsis, antiseptics, sterilization, principles of anaesthesia and principles of tissue
   Replacement, Knowledge of sutures, drains, diathermy, cryosurgery and use of Laser
   In surgery.

15. **ANOMALIES OF DEVELOPMENT OF FACE:**
   Surgical anatomy and development of face, Cleft lip and cleft palate- principles of
   management.

16. **DISEASES OF THYROID AND PARATHYROID:**
   Surgical anatomy pathogenesis, clinical features and management of dysfunction of
   Thyroid and parathyroid glands. Malignant diseases of the thyroid – classification,
   Clinical features and management.

17. **SWELLINGS OF THE JAW:**
   Differential diagnosis and management of different types of swellings of the jaw.

18. **BIOPSY:**
   Different types of biopsies routinely used in surgical practice.
   Skills to be developed by the end of teaching is to examine a routine swelling, ulcer
   And other related diseases and to perform minor surgical procedures such as draining.
   An abscess, taking biopsy etc.

11. **CONSERVATIVE DENTISTRY AND ENODONTICS**
   **OBJECTIVES:**
   A. Knowledge and understanding
   B. Skills and
   C. Attitudes

   A). Knowledge and understanding:
   The graduate should acquire the following knowledge during the period of training.
   I. Diagnose and treat simple restorative work for teeth:
   II) Gain knowledge about aesthetic restorative material and to translate the same to
       patients needs.
   III) Gain the knowledge about endodontic treatment on the basis of scientific foundation.
   v) Carry out simple luxation of tooth and its treatment and to provide emergency
      endodontic treatment.

   **SKILLS:**
   He/she should attain the following skills necessary for practice of dentistry
   i) Use medium and high speed hand-pieces to carry out restorative work.
   ii) Use and be familiar with endodontic instruments and materials needed for carrying
       out simple endodontic treatment.
   iii) Translate patients aesthetic needs along with function.

   **ATTITUDES:**
   i) Maintain a high standard of professional ethics and conduct and apply these in all
      Aspects of professional life.
   ii) Willingness to participate in CDE programme to update knowledge and professional
       skill from time to time.
   iii) Help and participate in the implementation of the national oral health policy.
   iv) He/she should be able to motivate the patient for proper dental treatment at the
       same time proper maintenance of oral hygiene should be emphasised which will help
       maintain the restorative work and prevent future damage.

   **INTRODUCTION:**
   Definition aims objectives of Conservative Dentistry scope and future of Conservative
   Dentistry.

   1. Nomenclature of Dentition:
      Tooth numbering systems A. D. A. Zsigmondy Palmer and F. D. I. systems.
   2. Principles of Cavity Preparation:
      Steps and nomenclature of cavity preparation classification of cavities, nomenclature
      Of floors and angles of cavities.
   3. Dental Caries:
      Aetiology, classification clinical features, morphological features, microscopical features,
      Clinical diagnosis and sequel of dental caries.
   4. Treatment Planning For Operative Dentistry:
      Detailed clinical examination, radiographic examination, tooth vitality tests, diagnosis
      And treatment planning, preparation of the case sheet.
5. Gnathological Concepts of Restoration:
   Physiology of occlusion, normal occlusion, ideal occlusion, mandibular movements and occlusal analysis. Occlusal rehabilitation and restoration.

6. Armamentarium for Cavity Preparation:
   General classification of operative instruments, hand cutting instruments design formula and sharpening of instruments. Rotary cutting instruments dental bur, mechanism of cutting, evaluation of hand piece and speed current concepts of rotary cutting procedures. Sterilisation and maintenance of instruments. Basic instruments tray set up.

7. Control of Operating Field:
   Light source sterilisation field of operation control of moisture, rubber dam in detail, cotton rolls and anti dialogues.

8. Amalgam Restoration:

9. Pulp Protection:
   Liners, varnishes and bases, Zinc phosphate, Zinc polycarboxylate, zinc oxide eugenol and glass inomer cements.

10. Anterior Restorations:
    Selection of cases, selection of material, step wise procedures for using restorations. Silicat (theory only) glass ionomers, composites, including sand with restorations and bevels of the same with a note on status of the dentine bonding agents.

11. Direct Filling Gold Restorations:
    Types of direct filling gold indications and limitations of cohesive gold. Annealing of gold foil cavity preparation and condensation of gold foils.

12. Preventive Measures in Restorative Practice:
    Plaque control pit and fissure sealants dietary measures restorative procedures and periodontal health, contact and contour of teeth and restoration matrices tooth separation and wedges.

13. Temporisation or Interim Restoration.

14. Pin Amalgam Restoration Indication and Contra Indication:
    Advantages disadvantages of each types of pin methods of placement use of auto matrix. Failure of pin amalgam restoration.


17. Hyper Sensitive Dentine and its Management.

18. Cast Restorations
    Indications, contra indications, advantages and disadvantages and materials used for same Class II and Class I cavity preparation for inlays fabrication of wax pattern spurring inverting and casting procedures & casting defects.


22. Differences between Amalgam and Inlay cavity preparation with note on all the types of bevels used for Cast Restoration.

23. Control of Pain During Operative Procedures.


25. Vitality Tests, Diagnosis and Treatment Planning and Preparation of Case Sheet.

26. Applied Dental Materials:
    1. Biological Considerations.
       Evaluation, clinical application and adverse effects of the following materials. Dental cements, zinc oxide eugenol cements zinc phosphate cements, polycarboxylates glass inomer cements, silicate cement calcium hydroxides.
       Varnishes.
    2. Dental amalgam, technical considerations mercury toxicity mercury hygiene.
    3. Composite, Dentine bonding agents, chemical and light curing composites.
    6. Investment and die materials.
    7. Inlay casting waxes.
    8. Dental porcelain.

28. Clinical diagnostic methods
29. Emergency endodontic procedures
31. Periapical diseases: acute periapical abscess acute periodontal abscess, phoenix abscess, chronic alveolar abscess granuloma cysts condensing osteitis, external resorption.
32. Vital pulp therapy: indirect and direct pulp capping pulpotomy, different types and medicaments used.
33. Apoxegenisis and apexification or problem of open apex.
34. Rationale of endodontic treatmet case selection indication and contraindications for root canal treatments.
37. Preparation of root canal space, Determination of working length, cleaning and shaping of root canals, irrigating solution chemical aids to instrumentation.
40. Methods of cleaning and shaping like step- back crown down and conventional methods.
41. Obturation of the root canal system, Requirements of an ideal root canal filling material obturation methods using gutta percha healing after endodontic treatment. Failures in endodontics.
42. Root canal sealers, Ideal properties classification. Manipulation of root canal sealers.
43. Post endodontic restoration fabrication and components of post core preparation.
44. Smear layer and its importance in endodontics and conservative treatment.
45. Discoloured teeth and its management, bleaching agents, vital and non vital bleaching mehodgs.
46. Traumatised teeth classification of fractured teethm management of fractured tooth and root. Luxated teeth and its management.
47. Endodontic surgeries indication and contraindications, pre operative preparation. Pre medication surgical instruments and techniques apicectomy retrograde filling, post operative sequale trephination hemisection, radisectomy technique of tooth reimplantation (both intentional and accidental) endodontic implants.
48. Root resorption.
49. Emergency endodontic procedures.
50. Lasers in conservative endodontics (introduction only) practice management
52. Duties towarsthe govtm like payments of professional tax income tax.
53. Financial management of practice
54. Dental material and basic equipment management.
55. Ethics

12. ORAL & MAXILLOFACIAL SURGERY

AIMS:
To produce a graduate who is competent in performing extraction of teeth under both local and general anaesthesia, prevent and manage related complications, acquire a reasonable knowledge and understanding of the various diseases, injuries, infectins occurring in the Oral & Maxillofacial region and offer solutions to such of those common conditions and has an exposure into the in patient management of maxillofacial problems.

OBJECTIVES:

a) Knowledge & Understanding:

1. Apply the knowledge gained in the related medical subjects like pathology, microbiology and general medicine in the management of patients with oral surgical problems.
2. Diagnose, manage and treat (understand the principles of treatment of) patients with oral surgical problems.
3. Gain Knowledge of a range of surgical treatments.
4. Be able to decide the requirement of a patient to have oral surgical specialist opinion or treatments.
5. Understand the principles of in-patient management.
6. Understand the management of major oral surgical procedures and principles involved in patient management.
7. Know the ethical issues and have communication ability.

b) Skills:
1. A graduate should have acquired the skill to examine any patient with an oral surgical problem in an orderly manner, be able to understand the requisition of various clinical and laboratory investigations and is capable of formulating differential diagnosis.
2. Should be competent in the extraction of teeth under both local and general anaesthesia.
3. Should be able to carry out certain minor oral surgical procedures under local anaesthesia.
4. Ability to assess, prevent and manage various complications during and after surgery.
5. Able to provide primary care and manage medical emergencies in the dental office.
6. Understand the management of major oral surgical problems and principles involved in inpatient management.

DETAILED SYLLABUS
1. Introduction, definition, scope, aims and objectives.
2. Diagnosis in oral surgery:
   A) History taking
   B) Clinical examination
   C) Investigations.
4. Principles of Oral Surgery-
   a) Asepsis: Definition, measures to prevent introduction of infection during surgery.
      1. Preparation of the patient
      2. Measures to be taken by operator
      3. Sterilisation of instruments - various methods of sterilisation etc.
      4. Surgery set up.
   b) Painless Surgery:
      1. Pre-anaesthetic considerations. Pre-medication: purpose drugs used
      2. Anaesthetic consideration -
         a) Local
         b) Local with IV sedations
      3. Use of general anaesthetic
   c) Access:
      Intra-oral: Mucoperiosteal flaps, principles, commonly used intra oral incisions.
      Bone Removal: Methods of bone removal.
      Use of Burs: Advantages & precautions
      Bone cutting instrument: Principles of using chisel & osteotome.
      Extra -oral: Skin incisions - principles, various extra-oral incision to expose facial skeleton.
      a) Submandibular
      b) Pre auricular
      c) Incision to expose maxilla & orbit
      d) Biocoronal incision
   d) Control of haemorrhage during surgery
      Normal Haemostasis
      Local measures available to control bleeding
      Hypotensive anaesthesia etc.
   e) Drainage & Debridement
      Purpose of drainage in surgical wounds
      Types of drains used.
      Debridement: purpose, soft tissue & bone debridement.
   f) Closure of wounds.
      Suturing: Principles, suture material, classification, body response to various material etc.
   g) Post operative care
      Post operative instructions
      Physiology of cold and heat
      Control of pain - analgesics
      Control of infections - antibiotics
      Control of swelling - anti-inflammatory drugs
      Long term post operative follow up - significance
5. Exodontia: General considerations
   Ideal Extractions.
   Indications for extraction of teeth
   Extractions in medically compromised patients.
   Methods of extraction-
   a) Forceps or intra-alveolar or closed methods
   Principles, types of movement, force etc.
   b) Trans-alveolar, surgical or open method, indications, surgical procedure.
   Dental elevators: uses, classifications, principles in the use of elevators, commonly used elevators.
   Complications of Exodontia-
   Complications during exodontia
   Common to both maxilla and mandible.
   Post-operative complications-
   Prevention and management of complications.

6. Impacted teeth:
   Incidence, definition, aetiology.
   a) Impacted mandibular third molar.
      Classifications, reasons for removal, assessment – both clinical & radiological
      Surgical procedures for removal.
      Complications during and after removal, prevention and management.
   b) Maxillary third molar,
      Indications for removal, classification, surgical procedure for removal.
   c) Impacted maxillary canine
      Reasons for canine impaction, localisation, indications for removal,
      Methods of management, labial and palatal approach,
      Surgical exposure, transplantation, removal etc.

7. Pre-prosthetic Surgery:
   Definition, classification of procedures
   (a) Corrective procedures: Alveoloplasty,
      Reduction of maxillary tuberosities, Frenectemies and removal of tori.
   (b) Edge extension or Sulcus extension procedures
      Indications and various surgical
   (c) Ridge augmentation and reconstruction.
      Indications, use of bone grafts, Hydroxyapatite
      Implants – concept of osseo integration
      Knowledge of various types of implants and
      Surgical procedure to place implants.

8. Diseases of the maxillary sinus
   Surgical anatomy of the sinus.
   Sinusitis both acute and chronic
   Surgical approach of sinus – Caldwell – Luc procedure
   Removal of root from the sinus.
   Oro-antral fistula - aetiology, clinical features and various surgical
   Methods for closure.

9. Disorders of T.M. Joint
   Applied surgical anatomy of the joint.
   Dislocation – Types, aetiology, clinical features and management.
   Ankylosis – Definition, aetiology, clinical features and management
   Myo-facial pain dysfunction syndrome, aetiology, clinical features, management-
   Non surgical and surgical.
   Internal derangement of the joint.
   Arthritis of T.M. Joint.

10. Infections of the Oral cavity
    Introduction, factors responsible for infection, course of odontogenic
    Infections, spread of odontogenic infections through various facial spaces
    Dento-alveolar abscess - aetiology, clinical features and management,
    Osteomyelitis of the jaws-definition, aetiology, predisposing factors,
    Classification, clinical features and management.
    Ludwig's angina - definition, aetiology, clinical features, management and
    Complications.
11. Benign cystic lesions of the jaws –
Definition, classification, pathogenesis.
Diagnosis – Clinical features, radiological, aspiration biopsy, use of contrast
Media and histopathology.
Management – Types of surgical procedures, Rationale of the techniques,
Indications, procedures, complications etc.
12. Tumours of the Oral cavity
General considerations
Non odontogenetic benign tumours occurring in oral cavity – fibroma, papilloma,
Lipoma, ossifying fibroma, myxoma etc.
Ameloblastoma- Clinical features, radiological appearance and methods of
Management.
Carcinoma of the oral cavity –
Biopsy – types
TNM classification.
Outline of management of squamous
Cell carcinoma : surgery, radiation and chemotherapy
Role of dental surgeons in the prevention and early detection of oral cancer.
13. Fractures of the jaws –
General considerations, types of fractures, aetiology, clinical features and general
Principles of management.
Mandibular fractures – Applied anatomy, classification.
Diagnosis – Clinical and radiological
Management – Reduction closed and open
Fixation and immobilisation methods
Outline of rigid and semi-regid internal fixation.
Fractures of the condyle – aetiology, classification. Clinical features, principles
Of management
Fractures of the middle third of the face.
Definition of the mid face, applied surgical anatomy, classification, clinical
Features and outline of management.
Alveolar fractures – methods of management
Fractures of the Zygomatic complex
Classification, clinical features, indications for treatment, various methods of
Reduction and fixation.
Complications of fractures – delayed union, non-union and malunion.
14. Salivary gland diseases –
Diagnosis of salivary gland diseases
Sialography, contrast media, procedure.
Infections of the salivary glands
Sialolithiasis – Sub mandibular duct and gland and parotid duct.
Clinical features, management.
Salivary fistulae
Common tumours of salivary glands like Pleomorphic adenoma including
Minor salivary glands.
15. Jaw deformities –
Basic forms – Prognathism, Retrognathism and open bite.
Reasons for corection.
Outline of surgical methods carried out on mandible and maxilla.
16. Neurological disorders –
Trigeminal neuralgia – definition, aetiology, clinical features and methods of
Management including surgical.
Facial paralysis - Aetiology, clinical features.
Nerve injuries – Classification, neurorhaphy etc.
17. Cleft Lip and Palate –
Aetiology of the clefts, incidence, classification, role of dental surgeon in the
Management of cleft patients. Outline of the closure procedures.
18. Medical Emergencies in dental practice –
Primary care of medical emergencies in dental practice particularly –
(a) Cardio vascular (b) Respiratory (C) Endocrine
(d) Anaphylactic reaction (e) Epilepsy
19. Emergency drugs, Intra muscular I.V. Injections –
Applied anatomy, Ideal location for giving these injections, techniques etc.
20. Oral Implantology
21. Ethics
LOCAL ANAESTHESIA:
Introduction, concept of L.A., classification of local anaesthetic agents, ideal requirements,
Mode of action, types of local anaesthesia, complications.
Use of Vaso constrictors in local anaesthetic solution –
Advantage, contra-indications, various vaso constrictors used.
Anaesthesia of the mandible
Pterygomandibular space – boundaries, contents etc.
Inferior Dental Nerve Block – various techniques
Complications
Mental foramen nerve block
Anaesthesia of Maxilla –
Infra – orbital nerve block.
Posterior superior alveolar nerve block.
Maxillary nerve block - techniques.
GENERAL ANAESTHESIA –
Concept of general anaesthesia.
Indications of general anaesthesia in dentistry.
Pre-anaesthetic evaluation of the patient.
Commonly used anaesthetic agents.
Complication during and after G.A.
I.V. sedation with Diazepam and Medozolam.
Indications, mode of action, technique etc.
Cardiopulmonary resuscitation
Use of oxygen and emergency drugs.
Tracheostomy.

RECOMMENDED BOOKS
1. Impacted teeth; Alling John F et al.
2. Principles of oral and maxillofacial surgery; Vol. 1, 2 & 3 Peterson LJ et al.
3. Text book of oral and maxillofacial surgery; Srinivasan B.
4. Handbook of medical emergencies in the dental office, Malamed SF.
5. Killeys Fractures of the mandible; Banks P.
6. Killeys fractures of the middle 3rd of the facial skeleton: Banks P.
7. The maxillary sinus and its dental implications; McGovanda.
8. Kilty and Kays outline of oral surgery - Part-1; Seward GR et al
9. Essentials of safe dentistry for the medically compromised patients; Mc Carthy FM
10. Oral & maxillofacial surgery, Vol 2; Laskin DM
11. Extraction of teeth; Howe, GL
12. Minor Oral Surgery; Howe GL
13. Contemporary oral and maxillofacial surgery; Peterson IJ. et al
14. Oral and maxillofacial infections; Topazian RG & Goldberg MH

13. ORAL MEDICINE AND RADIOLOGY
AIMS:
(1) To train the students to diagnose the common disorders of Orofacial region by clinical
Examination and with the help of such investigations as may be required and medical
Management of oro-facial disorders with drugs and physical agents.
(2) To Train the students about the importance, role, use and techniques of
Radiographs/digital radiograph and other imaging methods in diagnosis.
(3) The principles of the clinical and radiographic aspects of Forensic Odontology.
The syllabus in ORAL MEDICINE & RADIOLOGY is divided into two main parts
(i) Diagnosis, Diagnostic methods and Oral Medicine (II) Oral Radiology again the
part one is subdivided into three sections. (A) Diagnostic methods (B) Diagnosis and
differential diagnosis (C) Oral Medicine & Therapeutics.

COURSE CONTENT
(1) Emphasis should be laid on oral manifestations of systemic diseases and ill-effects of
oral sepsis on general health.
(2) To avoid confusion regarding which lesion and to what extent the student should
Learn and know, this elaborate syllabus is prepared. As certain lesion come under
More than one group, there is repetition.

Part – I ORAL MEDICINE AND DIAGNOSTIC AIDS
SECTION (A) – DIAGNOSTIC METHODS
(1) Definition and importance of Diagnosis and various types of diagnosis
(2) Method of clinical examinations.
(a) General Physical examination by inspection.
(b) Ora-facial region by inspection, palpation and other means
(c) To train the students about the importance, role, use of saliva and techniques of
diagnosis of saliva as part of oral disease.

(d) Examination of lesions like swelling, ulcers, erosions, sinus, fistula, growths, pigmented lesions, white and red patches

(e) Examination of lymph nodes


(3) Investigations

(a) Biopsy and exfoliative cytology.

(b) Haematological, Microbiological and other tests and investigations necessary for diagnosis and prognosis

SECTION (B) DIAGNOSIS, DIFFERENTIAL DIAGNOSIS

While learning the following chapters, emphasis shall be given on diagnostic aspects including differential diagnosis

(1) Teeth: Developmental abnormalities, causes of destruction of teeth and their sequelae and discoloration of teeth.


(3) Temporomandibular joint: Developmental abnormalities of the condyle. Rheumatoid arthritis, Osteoarthritis, Sub-Luxation and luxation.

(4) Common cysts and Tumors:

Cysts of soft tissue: Mucocele and Ranula

Cysts of bone: Odontogenic and nonodontogenic.

TUMORS:

Soft Tissue:

Epithelial: Papilloma, Carcinoma, Melanoma

Connective tissue: Fibroma, Lipoma, Fibrosarcoma

Vascular: Haemangioma, Lymphangioma

Nerve Tissue: Neurofibroma, Traumatic Neuroma, Neurofibromatosis

Salivary Glands: Pleomorphic adenoma, Adenocarcinoma, Warthin’s Tumor, Adenoid cystic Carcinoma.

Hard Tissue:

Non Odontogenic: Osteoma, Osteosarcoma, Osteoclastoma, Chondroma, Chondrosarcoma, Central giant cell tumor, and Central haemangioma

Odontogenic: Enameloma, Ameloblastoma, Calcifying Epithelial Odontogenic tumor, Adenomatoid Odontogenic tumor, Periapical cemental dysplasia and odontomas.

(5) Periodontal diseases: Gingival hyperplasia, gingivitis, periodontitis, pyogenic granuloma

(6) Granulomatous diseases: Tuberculosis, Sarcoidosis, Midline lethal granuloma, Crohn’s Disease and Histiocytosis X

(7) Miscellaneous Disorders: Burkitt lymphoma, Sturge- Weber syndrome, CREST Syndrome, rendu- osler- weber disease

SECTION (C) : ORAL MEDICINE AND THERAPEUTICS,

The following chapters shall be studied in detail including the aetiology, pathogenesis, Clinical features, investigations, differential diagnosis, management and prevention

(1) Infections of oral and paraoral structures:

Bacterial: Streptococcal, tuberculosis, syphilis, vincents, leprosy, actionomycosis, Diphtheria and tetanus

Fungal: Candida albicans

Virus: Herpes simplex, Herpes zoster, Ramsay hunt syndrome, measles, Herpangina, mumps, infectious mononucleosis, AIDS and hepatitis-B

(2) Important common mucosal lesions:

White lesions: Chemical burns, leukoderma, leukoplakia, Fordyce spots, stomatitis

Nicotina palatinus, white sponge nevus, candidiasis lichen planus, discoid lupus

Erythematosis

Vesiculo-bullous lesions: Herpes simplex, herpetic zoster, herpangina bullous lichen planus, pemphigus, cicatricial pemphigoid erythema multiforme.

Ulcers: Acute and chronic ulcers

Pigmented lesions: Exogenous and endogenous

Red lesions: Erythroplakia, stomatitis venenata and medicamentosa, erosive lesions And denture sore mouth.
(3) Cervico-facial lymphadenopathy

(4) Facial pain:
(i) Organic pain: Pain arising from the diseases of orofacial tissues like teeth, pulp, gingival and periodontal tissue, mucosa, tongue, muscles, blood vessels, lymph tissue, bone, paranasal sinus, salivary glands etc.,
(ii) Pain arising due to C.N.S. diseases:
(a) Pain due to intracranial and extracranial involvement of cranial nerves. (Multiple sclerosis, cerebrovascular diseases, trotter's syndrome etc.)
(b) Neuralgic pain due to unknown cases: Trigeminal neuralgia, glossopharyngeal neuralgia, sphenoplatineganglion neuralgia, periodic migrainous neuralgia and atypical facial pain
(iii) Referred pain: Pain arising from distant tissues like heart, Spine etc.,

(5) Altered sensations: Cacogeusia halitosis.

(6) Tongue in local and systemic disorders: ( Aglossia, ankyloglossia, bifid tongue, fissured tongue, scrotal tongue, macroglossia, microglossia, geographic tongue, median rhomboid glossitis, depapillation of tongue, hairy tongue, atrophic tongue, reactive lymphoid hyperplasia, glossodynia, glossopyrosis, ulcers, white and red patches etc.)

(7) Oral manifestations of:
(i) Metabolic disorders:
(a) Porphyria
(b) Haemochromatosis
(c) Histocytosis X diseases
(ii) Endocrine disorders:
(a) Pituitary: Gigantism, acromegaly, hypopituitarism
(b) Adrenal cortex: Addison’s disease (Hypofuntion) Cushing’s syndrome (Hyperfunction)
(c) Parathyroid glands: (Hyperarathyriodism).
(d) Thyroid gland: ((Hyperarathyriodism) Cretinism, myxoedema
(e) Pancreas: Diabetes
(iii) Nutritionaldeficiency: Vitamins: riboflavin, nicotinic acid, folic acid Vitamin B 12, Vitamin C ( Scurvy)
(iv) Blood disorders:
(a) Red blood cell diseases
Deficiency anemias: ( Iron deficiency, Plummer- Vinson syndrome, pernicious Anaemia) Haemolytic anemias: ( Thalassemiasickle cell anaeemia, erythroblastosis foetalis)
Aplastic anaemias
Polycythemia
(b) White Blood cell diseases
Neutropenia, cyclic neutropenia, agranulocytosis, infectotious mononeucleosis and Leukemias
(c) Haemorrhagic disorders:
Thrombocytopenia, purpura, haemophilia Christmas disease and Von Willebrant’s disease:

(8) Disease of salivary glands:
(i) Development disturbances: Aplasia, atresia and aberration
(ii) Functional disturbances: Xerostomia, ptyalism
(iii) Inflammatory conditions: Nonspecific sialadenitis, mumps, sarcoidosis, heerfordt’s syndrome ( Uveoparotid fever), Necrotising sialometaplasia
(iv) Cysts and tumors: Mucocels, ranula, pleomorphic adenoma, mucoepidermoid carcinoma
(v) Miscellaneous: Sialolithiasis, Sjogren’s syndrome, mikuliea’s disease and sialosis

(9) Dermatological diseases with oral manifestations:
(a) Ectodermal dysplasia (b) Hyperkeratosis palmoplantaris with periodontopathy
(c) Scleroderma (d) Lichen planus including ginspan’s syndrome (e) Lupus erythematosus (f) Pemphigus (g) Erytheme multiforme (h) Psoriasis

(10) Immunological diseases with oral manifestations:
(a) Leukemia (b) Lymphomas (c) Multiple myclima (d) AIDS clinical manifestations, opportunistic infections, neoplasm (e) Thrombocytopenia (f) Lupus erythematosus
(g) Scleroderma (h) dermatomyositis (I) Submucous fibrosis (J) Rheumatoid arthritis (k) Recurrent oral ulcerations including behcet’s syndrome and reiter’s syndrome

(11) Allergy: Local allergic reactions, anaphylaxis, serum sickness ( local and systemic allergic manifestations to food drugs and chemicals)

(12) Foci of oral infection and their ill effects on general health
Management of dental problems in medically compromised persons:

(i) Physiological changes: Puberty, pregnancy and menopause
(ii) The patients suffering with cardiac, respiratory, liver, kidney and bleeding disorders, hypertension, diabetes and AIDS. Post irradiated patients.

Precancerous lesions and conditions

Nerve and muscle diseases:

(i) Nerves: (a) Neuropraxia (b) Neurotmesis (c) Neuritis (d) Facial nerve paralysis including Bell’s palsy, Heerfordt’s syndrome, Melkerson Rosenthal syndrome and Ramsay Hunt’s syndrome (e) Neuroma (f) Neurofibromatosis (g) Frey’s syndrome
(ii) Muscles: (a) Myositis ossificans (b) Myofascial pain dysfunction syndrome (c) Trismus

Forensic odontology:

(a) Medicolegal aspects of orofacial injuries
(b) Identification of bite marks
(c) Determination of age and sex
(d) Identification of cadavers by dental appliances, Restorations and tissue remnants

Therapeutics: General therapeutic measures- drugs commonly used in oral medicine viz., antibiotics, chemotherapeutic agents, anti-inflammatory and analgesic drugs, astringents, mouth washes, styptics, demelucents, local surface anaesthetic, sialogogues, anti-sialogogues and drugs used in the treatment of malignancy

Part – II BEHAVIOURAL SCIENCES AND ETHICS.

Part – III ORAL RADIOLOGY

1. Scope of the subject and history of origin
2. Physics of radiation: (a) Nature and types of radiations (b) Source of radiations (c) Production of X-rays (d) Properties of X-rays (e) Compton effect (f) Photoelectric effect (g) Radiation measuring units
3. Biological effects of radiation
4. Radiation safety and protection measures
5. Principles of image production
6. Radiographic techniques:
   (i) Intra-Oral: (a) Periapical radiographs (Bisecting and parallel techniques) (b) Bite wing radiographs (c) Oclusal radiographs
   (ii) Extra-Oral: (a) Lateral projections of skull and jaw bones and paranasal sinuses (c) Cephalograms (d) Orthopantomograph (e) Projections of temporomandibular joint and condyle of mandible (f) Projections for Zygomatic arches
   (iii) Specialised techniques: (a) Sialograph (b) Xeroradiograph (c) Tomography
7. Factors in production of good radiographs:
   (a) K.V.P. and mA. Of X-ray machine (b) Filters (c) Colimations (d) Intensifying screens (e) Grids (f) X-ray films (g) Exposure time (h) Techniques (i) Dark room (j) Developer and fixer solutions (k) Film processing
8. Radiographic normal anatomical landmarks
9. Faculty radiographs and artefacts in radiographs
10. Interpretation of radiographs in various abnormalities of teeth, bones and other orofacial tissues
11. Principles of radiotherapy of oro-facial malignancies and complications of radiotherapy
12. Contrast radiograph and basic knowledge of radio-active isotopes
13. Radiography in Forensic Odontology- Radiographic age estimation and post-mortem radiographic methods

PRACTICALS/CLINICALS:

1. Student is trained to arrive at proper diagnosis by following a scientific and systematic procedure of history taking and examination of the orofacial region. Training is also imparted in management wherever possible. Training also shall be imparted on saliva diagnostic procedures. Training also shall be imparted in various radiographic procedures and interpretation of radiographs.
2. In view of the above each student shall maintain a record of work done, which shall be evaluated for marks at the time of university examination
3. The following is the minimum of prescribed work for recording
   (a) Recording of detailed case histories of interesting cases .......... 10
   (b) Intra-oral radiographs (Periapical, bitwing, occlusal) .................25
   (c) Saliva diagnostic check as routine procedure
BOOK RECOMMENDED:
1. Oral Diagnosis, Oral Medicine & Oral Pathology
2. Burkit- Oral Medicine- J. B. Lippincott Company
3. Coleman- Principles of Oral Diagnosis- Mosby Year Book
4. Jones- Oral Manifestations of Systemic Diseases- W. B. Saunders company
5. Mitchell- Oral Diagnosis & Oral Medicine
6. Kerr- Oral Diagnosis
7. Miller- Oral Diagnosis & Treatment
8. Hutchinson- clinical Methods
9. Oral Pathology- Shafers

b) Oral Radiology
1. White & Goaz- Oral Radiology- Mosby year Book
2. Weahrman- Dental Radiology- C. V. Mosby Company

FORENSIC ODONTOLOGY

ORTHODONTICS & DENTAL ORTHOPAEDICS

COURSE OBJECTIVE:
Undergraduate programme in Orthodontics is designed to enable the qualifying dental surgeon to diagnose, analyse and treat common orthodontic problems by preventive, Interceptive and corrective orthodontic procedures. The following basic instructional Procedures will be adapted to achieve the above objectives.

1. Introduction, Definition, Historical Background, Aims and Objectives of Orthodontics and Need for Orthodontic care.
2. Growth and Development : In General
   a. Definition
   b. Growth spurts and Differential growth
   c. Factors influencing growth and Development
   d. Methods of measuring growth
   e. Growth theories ( Genetic, Sicher’s Scoott’s Moss’s, petrovics, Multifactorial)
   f. Genetic and epigenetic factors in growth
   g. Cephalocaudal gradient in growth.
3. Morphologic Development of Craniofacial Structures
   a. Methods of bone growth
   b. Prenatal growth of craniofacial structures
   c. Postnatal growth and development of: cranial base, Maxilla, mandible dental arches and occlusion.
4. Functional Development of Dental Arches and Occlusion
   b. Forces of occlusion
   c. Wolfe’s law of transformation of bone
   d. Trajectories of forces
5. Clinical Application of Growth and Development
6. Malocclusion – In General
   a. Concept of normal occlusion
   b. Definition of malocclusion
   c. Description of different types of dental, skeletal and functional malocclusion.
7. Classification of Malocclusion
   Principle, description, advantages and disadvantages of classification of Malocclusion by Angle, Simon, Lischer and Ackerman and Proffitt.
8. Normal and Abnormal Function of Stomatognathic System
9. Aetiology of Malocclusion
   a. Definition, importance, classification, local and general aetiological factors.
   b. Etiology of following different types of malocclusion:
      1) Midline diastema
      2) Spacing
      3) Crowding
      4) Cross- Bite: Anterior/ Posterior
      5) Class III Malocclusion
      6) Class II Malocclusion
      7) Deep Bite
      8) Open bite
10. Diagnosis And Diagnostic Aids
   a) Definition, Importance and classification of diagnosis aids.
   b) Importance of case history/ and clinical examination in orthodontics
   c) Study Models:- Importance and uses- Preparation and preservation of study models
   d) Importance of intraoral X-rays in orthodontics
   e) Panoramic radiographs: Principles, Advantages, disadvantages and uses.
   f) Cephalometrics: Its advantages, disadvantages
   1. Definition
   2. Description and use of cephalostat
   3. Description and uses of anatomical landmarks lines and angles used in cephalometric analysis
   4. Analysis- Steiner’s, Down’s, Tweed’s Ricket’s E-line
   g) Electromyography and its use in orthodontics
   h) Wrist X-rays and its importance in orthodontics
11. General Principles In Orthodontic Treatment Planning of Dental And Skeletal Malocclusions
12. Anchorage in Orthodontics- Definition, Classification, Types and Stability of Anchorage
13. Biomechanical Principles In Orthodontic tooth Movement
   a. Different types of tooth movements
   b. Tissue response to orthodontic force application
   c. Age factor in orthodontic tooth movement
14. Preventive Orthodontics
   a. Definition
   b. Different procedures undertaken in preventive orthodontics and their limitations.
15. Interceptive Orthodontics
   a. Definition
   b. Different procedures undertaken in interceptive orthodontics
   c. Serial extraction: Definition, indications, contra indication, technique, advantages and disadvantages.
   d. Role of muscle exercises as an interceptive procedure
16. Corrective Orthodontics
   a. Definition factors to be considered during treatment planning.
   b. Model analysis: Pont’s Ashley, Howe’s Bolton Careys, Moyer’s Mixed Dentition Analysis
   c. Methods of gaining space in the arch:- Indication, relative merits and demerits of proximal stripping, arch expansion and extractions
   d. Extractions in Orthodontics- indication and selection of teeth for extraction.
17. Orthodontic Appliances: General
   a. Requisites for orthodontic appliances
   b. Classification, indication of Removable and Functional Appliances
   c. Methods of force application
   d. Materials used in construction of various orthodontic appliances- use of stainless steel, technical considerations in curing of acrylic Principles of welding and soldering, fluxes and antifluxes.
   e. Preliminary knowledge of acid etching and direct bonding.
18. Ethics
REMOVABLE ORTHODONTIC APPLIANCES
   1) Components of removable appliances
   2) Different types of clasps and their use
   3) Different types of labial bows and their use
   4) Different types of springs and their use
   5) Expansion appliances in orthodontics:
      i) Principles
      ii) Indications for arch expansion
      iii) Description of expansion appliances and different types of expansion devices and their uses.
      iv) Rapid maxillary expansion
FIXED ORTHODONTIC APPLIANCES
1. Definition, Indications & Contraindications
2. Component parts and their uses
3. Basic principles of different techniques: Edgewise, Begg straight wire.
EXTRA ORAL APPLIANCES
1. Headgears
2. Chincup
3. Reverse pull headgears
MYOFUNCTIONAL APPLIANCES
1. Definition and principles
2. Muscle exercises and their used in orthodontics
3. Functional appliances:
   i) Activator, Oral Screens, Frankels function regulator,
      bionator twin blocks, lip bumper
   ii) Inclined planes- upper and lower
18. Orthodontic Management of Cleft Lip And Palate
19. Principles of Surgical Orthodontics
   Brief knowledge of correction of:
   a. Mandibular Prognathism and Retrognathism
   b. Maxillary Prognathism and Retrognathism
   c. Anterior open bite and deep bite
   d. Cross bite
20. Principle, Differential Diagnosis & Methods of Treatment of:
   1. Midline diastema
   2. Cross Bite
   3. Open bite
   4. Deep bite
   5. Spacing
   6. Crowding
   7. Class II- Division 1, Division 2
   8. Class III Malocclusion- True and Pseudo Class III
21. Retention and relapse
   Definition Need for retention, Causes of relapse, Methods of retetion, Different types of
   Retention devices, Duration of retention, Theories of retention.

CLINICAL AND PRACTICALS IN ORTHODONTICS
PRACTICAL TRAINING DURING II YEAR B.D.S.
I. Basic wire bending exercises Gauge 22 or 0.7 mm
   1. Straightening of wires (4Nos.)
   2. Bending of a equilateral tringle
   3. Bending of rectangle
   4. Bending of a square
   5. Bending of circle
   6. Bending of U. V.
II. Construction of Clasps (Both sides upper/ lower) Gauge 22 or 0.7 mm
    1. ¾ Clasp (C- Clasp)
    2. Full Clasp (Jackson’s Crib)
    3. Adam’s Clasp
    4. Triangular Clasp
III. Construction of Springs (On upper both sides) Gauge 24 or 0.5 mm
    1. Finger Spring
    2. Single Cantelever Spring
    3. T- Springs on premolars
IV. Construction of Canine retractors Gauge 23 or 0.6 mm
    1. U- Loop canine retractors
       (Both sides on upper & lower)
    2. Helical canine retractor
       (Both sides on upper & lower)
    3. Buccal canine retractor:
       - Self supported buccal canine retractor
          with
          a) Sleeve- 5 mm wire or 24 gauge
          b) Sleeve – 19 gauge needle on any one side.
    4. Palatal canine retractor on upper both sides
       Gauge- 23 or 0.6 mm
V. Labial Bow
   Gauge 22 or 0.7 mm
   One on both upper and lower

CLINICAL TRAINING DURING III YEAR B.D.S.
NO. EXERCISE
01. Making upper Alginate impression
02. Making lower Alginate impression
03. Study Model preparation
04. Model Analysis
a. Pont’s Analysis  
b. Ashley Howe’s Analysis  
c. Carey’s Analysis  
d. Bolton’s Analysis  
e. Moyer’s Mixed Dentition Analysis

CLINICAL TRAINING DURING FINAL YEAR B.D.S. 

NO. EXERCISE  
01. Case History taking  
02. Case discussion  
03. Discussion on the given topic  
04. Cephalometric tracings  
a. Down’s Analysis  
b. Steiner’s Analysis  
c. Tweed’s Analysis

PRACTICAL TRAINING DURING FINAL YEAR B.D.S.  
1. Adam’s Clasp on Anterior teeth Gauge 0.7 mm  
2. Modified Adam’s Clasp on upper arch Gauge 0.7 mm  
3. High Labialbow with Apron spring on upper arch  
   (Gauge of Labial bow- 0.9 mm, apron spring- 0.3 mm)  
4. Coffin spring on upper arch Gauge 1 mm  
Appliance Construction in Acrylic  
1. Upper & Lower Hawley’s Appliance  
2. Upper Hawley’s with Anterior bite plane  
3. Upper Habit breaking Appliance  
4. Upper Hawley’s with Posterior bite plane with Z Spring  
5. construction of Activator  
6. Lower inclined plane/ Catalan’s Appliance  
7. Upper Expansion plate with Expansion Screw

RECOMMENDED AND REFERENCE BOOKS  
1. CONTEMPORARY ORTHODONTICS WILLIAM R. PROFFIT  
2. ORTHODONTICS FOR DENTAL STUDENTS WHITE and GARDINER  
3. HANDBOOK OF ORTHODONTICS MOYERS  
4. ORTHODONTICS- PRINCIPLES AND PRACTICE GRABER  
5. DESIGN, CONTRUCTION AND USE OF REMOVEABLE ORTHODONTIC APPIANCES C. PHILIP ADAMS  
6. CLINICAL ORTHODONTICS; VOL 1 & 2 SALZMANN

15. PAEDIATRIC & PREVENTIVE DENTISTRY

THEORY:  
1. INTRODUCTION TO PAEDODONTICS & PREVENTIVE DENTISTRY  
   - Definition, Scope, Objectives and Importance.  
2. GROWTH & DEVELOPMENT:  
   - Importance of study of growth and development in Paedodontics.  
   - Prenatal and Postnatal factors in growth & development.  
   - Theories of growth & development.  
   - Development of maxilla and mandible and related age changes.  
3. DEVELOPMENT OF OCCLUSION FROM BIRTH THROUGH ADOLESCENCE.  
   - Study of variations and abnormalities.  
4. DENTAL ANATOMY AND HISTOLOGY:  
   - Development of teeth and associated structures.  
   - Eruption and shedding of teeth.  
   - Teething disorders and their management.  
   - Chronology of eruption of teeth.  
   - Differences between deciduous and permanent teeth.  
   - Development of dentition from birth to adolescence.  
   - Importance of first permanent molar.  
5. DENTAL RADILOGY RELATED TO PAEDODONTICS.  
6. ORAL SURGICAL PROCEDURES IN CHILDREN.  
   - Indications and contraindications of extractions of primary and permanent teeth in children.  
7. DENTAL CARIIES:  
   - Historical background.  
   - Definition, aetiology & pathogenesis.  
   - Caries pattern in primary young permanent and permanent teeth in children.  
   - Rampant caries, early childhood caries and extensive caries:  * Definition, aetiology, Pathogenesis, Clinical features, Complications & Management
- Role of diet and nutrition in Dental Caries.
- Dietary modifications & Diet counseling.
- Caries activity, tests, caries prediction, caries, susceptibility & their clinical application.

8. GINGIVAL & PERIODONTAL DISEASES IN CHILDREN.
- Normal gingival & periodontium in children.
- Definition, aetiology & Pathogenesis.
- Prevention & Management of gingival & Periodontal diseases.

9. CHILD PSYCHOLOGY:
- Definition.
- Theories of child psychology.
- Psychological development of children with age.
- Principles of psychological growth & development while management child patient.
- Dental fear and its management.
- Factors affecting child’s reaction to dental treatment.

10. BEHAVIOUR MANAGEMENT:
- Definitions.
- Types of behaviour encountered in the dental clinic.
- Non pharmacological & pharmacological methods of Behaviour Management

11. PAEDIATRIC OPERATIVE DENTISTRY:
- Principles of Paediatric Operative Dentistry:
- Modifications required for cavity preparation in primary and young permanent teeth.
- Various Isolation Techniques.
- Restorations of decayed primary, young permanent and permanent teeth in children using various restorative materials like Glass Ionomer, Composites & Silver Amalgam. Stainless steel, Polycarbonate & Resin Crowns.

12. PAEDIATRIC ENDODONTICS
- Principles & Diagnosis.
Classification of pulpal Pathology in primary, young permanent & permanent teeth.
- Management of Pulpally involved primary, young permanent & permanent teeth,
Pulp capping- direct & indirect.
Pulpotomy
Pulpectomy
Apexogensis
Apexification
Obturation Techniques & material used for primary, young permanent & Permanent teeth in children.

13. TRAUMATIC INJURIES IN CHILDREN:
- Classification & Importance.
- Sequelae & reaction of teeth to trauma.
- Management of Traumatised teeth.

14. PREVENTIVE & INTERCEPTIVE ORTHODONTICS:
- Definitions.
- Problems encountered during primary and mixed dentition phases & their management.
- Serial extractions.
- Space management.

15. ORAL HABITS IN CHILDREN:
- Definition, Aetiology & classification.
- Clinical features of digit sucking, tongue thrusting, mouth breathing & various other secondary habits.
- Management of oral habits in children.

16. DENTAL CARE OF CHILDREN WITH SPECIAL NEEDS:
- Definition, Aetiology, classification, Behavioural and Clinical features & Management Of children with:
Physically handicapping conditions.
Mentally compromising conditions.
Medically compromising conditions.
Genetic disorders.

17. CONGENITAL ABNORMALITIES IN CHILDREN:
- Definition, Classification, Clinical features & Management.

18. DENTAL EMERGENCIES IN CHILDREN & THEIR MANAGEMENT.

19. DENTAL MATERIALS USED IN PAEDIATRIC DENTISTRY.

20. PREVENTIVE DENTISTRY:
- Definition.
- Principles & Scope.
- Types of prevention.
- Different preventive measures used in Paediatric Dentistry including pit and fissure sealants and caries vaccine.
21. DENTAL HEALTH EDUCATION & SCHOOL DENTAL HEALTH PROGRAMMES.
22. FLUORIDES:
   - Historical background.
   - Systemic & Topical fluorides.
   - Mechanism of action.
   - Toxicity & Management.
   - Defluoridation techniques.
23. CASE HISTORY RECORDING:
   - Outline of principles of examination, diagnosis & treatment planning.
24. SETTING UP OF PAEDODONTIC CLINIC.
25. ETHICS.

B. PRACTICALS:
Following is the recommended clinical quota for undergraduate students in the subject of Paediatric & preventive dentistry.
1. Restorations- Class I & II only: 45
2. Preventive measures e.g. Oral Prophylaxis- 20
3. Fluoride applications- 10
4. Extractions- 25
5. Case History Recording & Treatment Planning – 10
6. Education & motivation of the patients using disclosing agents. Educating patients about oral hygiene measures like tooth brushing flossing etc.

BOOKS RECOMMENDED & REFERENCES:
1. Paediatric Dentistry (Infancy through Adolescence) – Pinkham.
7. Understanding of Dental Caries- Niki Foruk.
11. Primary Preventive Dentistry- Norman O. Harris.
13. Preventive Dentistry- Forrester.
16. Pediatric Dentistry – Damle S. G.
17. Behaviour Management – Wright
18. pediatric Dentistry – Mathewson.
21. Pediatric Drug Therapy- Tomare
22. Contemporary Orthodontics – Profttt.
23. Preventive Dentistry- Depaola.
24. Metabolism & Toxicity of Fluoride- Whitford . G.M.
27. Endodontics- Ingle.

16. PUBLIC HEALTH DENTISTRY

GOAL:
To prevent and control oral diseases and promote oral health through organised community Efforts

OBJECTIVES:
Knowledge:
At the conclusion of the course the student shall have a knowledge of the basis of public health, Preventive dentistry, public health problems in India, Nutrition, Environment and their role in health, basics of dental statistics, epidemiological methods, National Oral Health Policy.
Skill and Attitude:
At the conclusion of the course the students shall acquire the skill of identifying health problems Affecting the society conducting health surveys, conducting health education classes and Deciding health strategies.
Students should develop a positive attitude towards the problems of the society and must take responsibilities in providing health.

Communication abilities:
At the conclusions of the course the student should be able to communicate the needs of the Community efficiently, inform the society of all the recent methodologies in preventing oral disease

**Syllabus:**
1. Introduction to Dentistry: Definition of Dentistry, History of dentistry, Scope, aims and objectives of Dentistry.
2. Public Health:
   i. Health & Disease: Concepts, Philosophy, Definition and Characteristics
   ii. Public Health: Definition & concepts, History of public health
   iii. General Epidemiology: Definition, objectives methods
   iv. Environmental Health: Concepts, principles, protection, sources, purification, environmental sanitation of water, disposal of waste, sanitation and role in mass disorder
   v. Health Education: Definition, concepts, principles, methods, and health education aids.
   vi. Public Health Administration: Priority, establishment, manpower, private practice management, hospital management.
   viii. Nutrition in oral disease

Behavioural science: Definition of sociology, anthropology and psychology and their relevance in dental practice and community.

x. Health care delivery system: Center and state oral health policy, primary health care, national programmes, health organizations.

Dental Public Health:
1. Definition and difference between community and clinical health.
2. Epidemiology of dental diseases - dental caries, periodontal diseases, malocclusion, dental fluorosis and oral cancer,
4. Delivery of dental care: Dental auxiliaries, operational and non-operational, incremental and comprehensive health care, school dental health.
5. Payments of dental care: Methods of payments and dental insurance, Government plans
6. Preventive Dentistry: definition, levels, role of individual community and profession, fluorides in dentistry, plaque control programmes.

Research Methodology and Dental Statistics
2. Research Methodology: Definition, types of research, designing, a written protocol

Practice Management
1. Place and locality
2. Premises & layout
3. Selection of equipments

Dentist Act 1948 with amendment.
Dentist Council of India and state Dental Councils
Composition and responsibilities.
Indian Dental Association
Head Office, State, local and branches.

**PRACTICALS/ CLINICALS / FIELD PROGRAMME IN COMMUNITY DENTISTRY:**
These exercises designed to help the student in IV year students:
1. Understand the community aspects of dentistry
2. Take up leadership role in solving community oral health programme.

Exercises:
   a) Collection of statistical data (demographic) on population in India, birth rates, morbidity and mortality, literacy, per capita income
   b) Incidence and prevalence of common oral diseases like dental caries, periodontal disease, oral cancer, fluorosis at national and international levels
   c) Preparation of oral health education material- posters, models, slides, lectures, play acting skits etc.
d) Oral health status assessment of the community using indices and WHO basic oral health survey methods.
e) Exploring and planning setting of private dental clinics in rural, semi urban and urban locations, availingment of finances for dental practices- preparing project report.
f) Visit to primary health centre- to acquaint with activities and primary health care delivery
g) Visit to water purification plant/ public health laboratory/ centre for treatment of waste and sewage water.
h) Visit to schools- to assess the oral health status of school children, emergency Treatment and health education including possible preventive care at school (tooth brushing technique demonstration and oral rinse programme etc.)
i) Visit to institution for the care of handicapped, physically, mentally, or medically compromised patients
j) Preventive dentistry: in the department application of pit and fissure sealants, Fluoride gel application procedure, A.R.T., Comprehensive health for 5 patients at least 2 patients

The colleges are encouraged to involve in the N.S.S. programme for college students for Carrying out social work in rural areas

SUGGESTED INTERNSHIP PROGRAMME IN COMMUNITY DENTISTRY:

I. AT THE COLLEGE:

Students are posted to the department to get training in dental practice management.

(a) Total oral health care approach- in order to prepare the new graduates in their approach to diagnosis, treatment planning, cost of treatment, prevention of treatment on schedule, recall maintenance of records etc. at least 10 patients (both children and adults of all types posting for at least one month).

(b) The practice of chair side preventive dentistry including oral health education

II. AT THE COMMUNITY ORAL HEALTH CARE CENTRE (ADOPTED BY THE DENTAL COLLEGE IN RURAL AREAS)

Graduates posted for at least on month to familiarise in:

a) Survey methods, analysis and presentation of oral health assessment of school children and community independently using WHO basic oral health survey methods.

b) Participation in rural oral health education programmes

c) Stay in the village to understand the problems and life in rural areas.

III. DESIRABLE: Learning use of computers- at least basic programme.

Examination Pattern

I. Index: Case History

b) Oral hygiene idices simplified- Green and Vermilion

c) Sillness and Loe index for Plaque

d) Loe and Sillness index for gingival

e) CPI

f) DMF: T and S, d:f and s

g) Deans fluoride index

II. Health Education

1. Make one – Audio visual aid

2. Make a health talk

III. Practical work

1. Pit and fissure sealant

2. Topical fluoride application

BOOKS RECOMMENDED & REFERENCE:

1. Dentistry Dental Practice and Community by David F. Striffer and Brian A. Burt, Edn.- 1983, W. B. Saunders Company


PERIODONTOLOGY

OBJECTIVES:
The student shall acquire the skill to perform dental scaling, diagnostic tests of periodontal diseases; to use the instruments for periodontal therapy and maintenance of the same. The student shall develop attitude to impart the preventive measures namely, the prevention of periodontal diseases and prevention of the progress of the disease. The student shall also develop and attitude to perform the treatment with full aseptic precaution; shall develop an attitude to prevent iatrogenic diseases; to conserve the tooth to the maximum possible time by maintaining periodontal health and to refer the patients who require specialist’s care.

1. Introduction: Definition of Periodontology, Periodontics, Periodontia, Brief historical background, Scope of Periodontics
3. Defensive mechanisms in the oral cavity: Role of Epithelium, Gingival fluid, Saliva and other defensive mechanisms in the oral environment.
4. Age change in teeth and periodontal structures and their periodontal structures association with periodontal diseases and their significance in Geriatric dentistry
5. Classification of Periodontal diseases Need for classification, Scientific basis of classification Classification of gingival and periodontal diseases as described in World Workshop 1989
   Gingivitis:
   Plaque associated ANUG steroid hormone influence, Medication influence, Desquamative gingivitis, other forms of Gingivitis as in nutritional deficiency, bacterial and viral Infections etc.
   Periodontitis:
   Adult periodontitis (localized, generalized, and post juvenile), Prepubertral periodontitis Refractory periodontitis
6. Gingival disease Localised and generalized gingivitis, Papillary, marginal and diffuse gingivitis
   Aetiology, pathogenesis clinical signs, symptoms and Management of
   i) Plaque associated gingivitis
   ii) Systemically aggravated gingivitis (Sex hormones, drug and systemic diseases)
   iii) ANUG
   iv) Desquamative gingivitis- Gingivitis associated with lichen planus, pemphigold, pemphigus and other vesiculobullous lesions
   v) Allergic gingivitis
   vi) Infective gingivitis- Herpetic, bacterial and candidial
   vii) Pericoronitis
   viii) Gingival enlargement (classification and differential diagnosis)
7. Epidemiology of periodontal diseases - Definition of index, incidence, prevalence, epidemiology endemic, epidemic and pandemic
   - Classification of indices (Irreversible and reversible)
   - Deficiencies of earlier indices used in Periodontics
   - Detailed understand of Linness & Loe Plaque Index, Loe 
     & Sillness Gingival Index CPITN & CPI.
   - Prevalence of periodontal diseases in India and other countries.
   - Public health significance All these topics are covered at length under community dentistry. Hence the topics
may be discussed briefly, However, questions may be asked from the topics for examination

8. Extension of inflammation from gingival area to deeper periodontal structures

Factors that modify the spread

9. Pocket

Definition, signs and symptoms classification, pathogenesis histopathology root surface changes and contents of the pocket

10. Etiology

- Dental Plaque (Biofilm)
- Definition, New concept of biofilm
- Types, composition, bacterial colonisation, growth, maturation & disclosing agents
- Role of dental plaque in periodontal diseases
- Plaque microorganisms in detail and bacteria associated With periodontal diseases
- Plaque retentive factors
- Material alba
- Food debris
- Calculus
- Definition
- Types, composition, attachment, theories of formation
- Role of calculus in disease
- Food Impaction
- Definition
- Types Aetiology
- Hirschfelds’ classification
- Sings & symptoms & sequelae of treatment
- Trauma from occlusion
- Definition, Types
- Histopathological changes
- Role in periodontal disease
- Measures of management in brief
- Habits
- Their periodontal significance
- Bruxism & parafunctional habits, tongue thrusting lip biting, occupational habits

IATROGENIC FACTORS

Conservative Dentistry
- Restorations
- Contact point, marginal ridge, surface, roughness, overhanging restorations, interface between restoration and teeth
- Prosthodontics
- Interrelationships
- Bridges and other prosthesis, pontics (types) , surface contour, relationships of margins to the periodontium, Gingival protection theory, muscle action theory & theory Of access to oral hygiene.
- Orthodontics
- Intrelationships, removable appliances &fixed appliances
- Retention of plaque, bacterial changes
- Systemic diseases
- Diabetes, sex hormones, nutrition (Vit. C & proteins)
- AIDS & Periodontium
- Haemorrhagic diseases, Leukemia, clotting factor disorders, PMN disorders

11. Risk factors

Definition Risk factors for periodontal diseases

12. Host response

- Mechanism of initiation and progression of periodontal diseases
- Basic concepts about cells, Mast cells, neutrophils, macrophages, lymphocytes, immunoglobulins, complement system, immune mechanisms & cytokines in brief
- Stages in gingivitis- Initial, early, established & advanced
- Periodontal disease activity in continuous paradigm, random burst & asynchronous multiple burst hypothesis
13. Periodontics
- Aetiology, histopathology, clinical signs & symptoms, diagnosis and treatment of adult periodontitis
- Periodontal abscess; definition, classification, pathogenesis, differential diagnosis and treatment
- Furcation involvement, Glickmans’ classification, prognosis and management
- Rapidly progressive periodontitis
- Juvenile periodontitis: Localised and generalized
- Post-juvenile periodontitis
- Periodontitis associated with systemic disease
- Refractory periodontitis

14. Diagnosis
- Routine procedures, methods of probing types of probes, (According to case history)
- Halitosis: Aetiology and treatment, Mention advanced diagnostic aids and their role in brief.

15. Prognosis
- Definition, types, purpose and factors to be taken into consideration

16. Treatment plan
- Factors to be considered

17. Periodontal therapy
A. General principles periodontal therapy, Phase I, II, III, IV therapy.
   Definition of periodontal regeneration, repair, new Attachment and trattachmen.
B. Plaque control
   i. Mechanical tooth brushes, interdental cleaning aids, dentifrices
   ii. Chemical; classification and mechanism of action of each & pocket irrigation

18. Pocket eradication procedures
- Scaling and root planning
- Indications
- Aims & objectives
- Healing following root planning
- Hand instruments sonic, ultrasonic & piezo-electric scalers
- Curettage & present concepts
- Definition
- Indications
- Aims & objectives
- Procedures & healing response
- Flap surgery
- Definition
- Types of flaps, Design of flaps, papilla preservation
- Indications & contraindication
- Armamentarium
- Surgical procedure & healing response

19. Osseous Surgery
Osseous defects in periodontal disease
- Definition
- Classification
- Surgery: resective, additive osseous surgery (osseous graft with classification of grafts)
- Healing responses
- Other regenerative procedures; root conditioning
- Guided tissue regeneration

20. Mucogingival Surgery & periodontal plastic surgeries
Mucogingival problems etiology, classification of gingival recession (P.D. Miller Jr. and Sullivan and Atkins)
Indications & objectives
Gingival extension procedures lateral pedicle graft, Frenectomy, frenotomy
Crown lengthening procedures
Periodontal microsurgery in brief

21. Splints
- Periodontal splints
- Purpose & classification
- Principles of splinting

22. Hypersensitivity
Causes, theories & management
23. Implants  Definition, types, scope & biomaterials used.  
Periodontal considerations such as implant–bone interface, 
Implant-gingiva interface, implant failure, peri-implantitis & 
Management

24. Maintenance phase  
(SPT)  
- Aims, objectives, and principles
- Importance
- Procedures
- Maintenance of implants

25. Pharmacotherapy  
- Periodontal dressings
- Antibiotics & anti-inflammatory drugs
- Local drugs delivery systems

26. Periodontal management of medically compromised patients  
Topics concerning periodontal management of medically compromised patients

27. Inter-disciplinary care  
- Pulpo-periodontal involvement
- Routes of spread of infection
- Simons classification
- Management

28. Systemic effects of periodontal diseases in brief  
Cardiovascular diseases, Low birth weight babies etc.

29. Infection control  
Sterilisation and various aseptic procedures

30. Ethics

TUTORIALS DURING CLINICAL POSTING:
1. Infection control
2. Periodontal instruments
3. Chair position and principles of instrumentation
4. Maintenance of instruments (sharpening)
5. Ultrasonic, Piezoelectric and sonic scaling- demonstration of technique
6. Diagnosis of periodontal disease and determination of prognosis
7. Radiographic interpretation and lab investigations
8. Motivation of patient-oral hygiene instructions

Students should be able to record a detailed periodontal case history, determine diagnosis, prognosis and plan treatment. Student should perform scaling, root planning, local drug delivery and SPT. Shall be given demonstration of all periodontal surgical procedures.

DEMONSTRATIONS:
1. History taking and clinical examination of the patient
2. Recording different indices
3. Methods of using various scaling and surgical instruments
4. Polishing the teeth
5. Bacterial smear taking
6. Demonstration to patients about different oral hygiene aids
7. Surgical procedures- gingivectomy, gingivoplasty, and flap operations
8. Follow up procedures, post operative care and supervision

REQUIREMENTS:
1. Diagnosis, treatment planning and discussion and total periodontal treatment -25 cases
2. Dental scaling, oral hygiene instructions -50 complete cases equivalent
3. Assistance in periodontal surgery -5 cases
4. A work record should be maintained by all the students and should be submitted at the time of examination after due certification from the head of the department

Student should have to complete the work prescribed by the concerned department from time to time and submit a certified record for evaluation.

PREScribed BOOK:
1. Glinkman’s Clinical Periodontalogy – Carranza

REFERENCE BOOKS:
1. Essentials of Periodontology and periodontics – Torquil Macphee
2. Contemporary periodontics – Cohen
3. Periodontal therapy – Goldman
4. Orban’s periodontics – Orban
5. Oral Health Survey – W.H.O.
6. Preventive periodontics – Young and Stiffler
7. Public Health Dentistry – Slack
8. Advanced Periodontal Disease – John Prichard
18. PROSTHODONTICS AND CROWN & BRIDGE

Complete Dentures
A. Applied Anatomy and Physiology.
   1. Introduction.
   2. Biomechanics of the edentulous state.
   3. Residual ridge resorption.
B. Communicating with the patient.
   Understanding the patients.
   1. Mental attitude
   2. Instructing the patient
C. Diagnosis and treatment planning for patients
   1. With some teeth remaining.
   2. With no teeth remaining.
      (a) Systemic status.
      (b) Local factor.
      (c) The geriatric patient.
      (d) Diagnostic procedures.

D. Articulators – discussion

E. Improving the patient’s denture foundation and ridge relation – an overview
   (a) Pre-operative examination
   (b) Initial hard tissue & soft tissue procedure
   (c) Secondary hard & soft tissue procedure
   (d) Implant procedure
   (e) Congenital deformities
   (f) Postoperative procedure

F. Principles of Retention, Support and Stability

G. Impressions – detail
   (a) Muscles of facial expression
   (b) Biologic consideration for maxillary and mandibular impression including anatomy landmark and their interpretation.
   (c) Impression objectives
   (d) Impression materials
   (e) Impression techniques
   (f) Maxillary and mandibular impression procedure
      i) Preliminary impression
      ii) Final impression
   (g) Laboratory procedures involved with impression making (Beading & Boxing, and cast preparation).

H. Record bases and occlusion rims – in detail
   (a) Material and techniques
   (b) Useful guidelines and ideal parameters
   (c) Recording and transferring bases and occlusal rims

I. Biological consideration in jaw relation & jaw movements – craniomandibular relations.
   (a) Mandibular movements
   (b) Maxillo–mandibular relation including vertical and horizontal jaw relation.
   (c) Concept of occlusion-discuss in brief.

J. Relating the patient to the articulator.
   (a) Face bow types & uses – discuss in brief.
   (b) Face bow transfer procedure-discuss in brief.

K. Recording maxillo mandibular relation.
   (a) Vertical relations.
   (b) Centric relation records.
   (c) Eccentric relation records.
   (d) Lateral relation records.

L. Tooth selection and arrangement.
   (a) Anterior teeth.
   (b) Posterior teeth.
   (c) Esthetic and functional harmony.
M. Relating inclination of teeth to concept of occlusion-in brief.
   (a) Neutrocentric concept.
   (b) Balanced occlusal concept.

N. Trial dentures.
O. Laboratory procedures.
   (a) Wax contouring.
   (b) Investing of dentures.
   (c) Preparing of mold.
   (d) Preparing & packing acrylic resin.
   (e) Preparing of dentures.
   (f) Recovery of dentures.
   (g) Lab remount procedures.
   (h) Recovering the complete denture from the cast.
   (i) Finishing and polishing the complete denture.
   (j) Plaster cast for clinical denture remount procedure

P. Denture insertion.
(a) Insertion procedures.
(b) Clinical errors.
(c) Correcting occlusal disharmony.
(d) Selective grinding procedures.

R. Treating problems with associated denture use-discuss in brief (tabulation/flow-chart form.)
S. Treating abused tissues-discuss in brief.
T. Relining and rebasing of dentures-discuss in brief.
U. Immediate complete denture construction procedure-discuss in brief.
V. The single complete denture-discuss in brief.
W. Overdentures-discuss in brief.
X. Dental implants in complete dentures-discuss in brief.

Note: It is suggested that the above mentioned topics be dealt with wherever appropriate in the following order so as to cover:
1. Definition
2. Diagnosis (of the particular situation/patient selection/treatment planning)
3. Types/Classification
4. Materials
5. Methodology-Lab/Clinical
6. Advantages & disadvantages
7. Indications, contraindications
8. Maintenance Phase
9. Oral Implantology
10. Ethics

**Removal Flexible Dentures**

1. Introduction
   - Terminologies and scope
2. Classification
3. Examination, Diagnosis and treatment planning & evaluation of diagnosis data.
   - Major connectors
   - Minor connectors
   - Rest and rest seats
5. Components of a removable Partial Denture
   - Direct retainers
   - Indirect retainers
   - Tooth replacement
7. Survey and design – in brief
   - Surveyors
   - Surveying
   - Designing
8. Mouth preparation and master cast
9. Impression materials and procedures for removable partial dentures
11. Laboratory procedures for frameworks construction-in-brief.
12. Fitting the framework – in brief.
15. Inserting the removable partial Denture in brief.
16. Post-insertion observations.
17. Temporary Acrylic Partial Dentures.
18. Immediate Removable Partial Denture.

Note: It is suggested that the above mentioned topics be dealt with wherever appropriate in the following order so as to cover –
1. Definition
2. Diagnosis (of the particular situation/ patient selection/ treatment planning)
3. Types/ Classification
4. Materials
5. Methodology- Lab/ Clinical
6. Advantages & disadvantages
7. Indications, contraindications
8. Maintenance Phase

**Fixed Partial Dentures**

**Topics To be Covered In Detail-**
1. Introduction
3. Articulators- in brief.
4. Treatment planning for single tooth restorations.
5. Treatment planning for the replacement of missing teeth including selection and choice of abutment teeth.
6. Fixed partial denture configurations.
7. Principles of tooth preparations
8. Preparations for full veneer crowns- in detail.
9. preparations for partial veneer crowns- in brief.
10. Provisional Restorations
11. Fluid Control and Soft Tissue Management
12. Impressions
13. Working Casts and Dies
14. Wax Patterns.
15. Pontics and Edentulous Ridges
17. Finishing and Cementation

**Topics To Be Covered In Brief-**
1. Solder Joints and Other Connectors
2. All – Ceramic Restorations
3. Metal- Ceramic Restorations
4. Preparations of intracoronal restorations.
5. Preparations for extensively damaged teeth.
6. preparation for periodontally weakened teeth
7. The Functionally Generated Path Technique
8. Investing and Casting
9. Resin- Bonded Fixed Partial Denture

Note: - It is suggested that the above mentioned topics be dealt with wherever appropriate in the following order so as to cover-
1. Definition
2. Diagnosis (of the particular situation/ patient selection/ treatment planning)
3. Types/ Classification
4. Materials
5. Methodology- Lab/ Clinical
6. Advantages & disadvantages
7. Indications, contraindications
8. Maintenance Phase

**RECOMMENDED BOOKS:**
2. Essentials of complete denture prosthodontics by- Sheldon Winkler.
4. McCraken’s Removable partial prosthodontics
5. Removable partial prosthodontics by – Ernest L. Miller and Josph E. Grasso.

**19. AESTHETIC DENTISTRY**
Aesthetic Dentistry has gained popularity over the last decade. Therefore it is better that Undergraduate students understand the philosophy and scientific knowledge of aesthetic Dentistry.
1. Introduction and scope of aesthetic dentistry
2. Anatomy & physiology of smile
3. Role of the colour in aesthetic dentistry
4. Simple procedures (roundening of central incisors to enhance esthetic appearance)
5. Bleaching of teeth
6. Veneers with various materials
7. Preventive and interceptive aesthetics.
8. Ceramics
9. Simple gingival contouring to enhance the appearance
10. Simple clinical procedures for BDS students

Recommended books:
1. Esthetic guidelines for restorative dentistry; Scharer & others
2. Esthetics of anterior fixed prosthodontics; Chiche (CJ) & Panault (Alain)
3. Esthetic & the treatment of facial from Vol, 28; Mc Namara (JA)

20. FORENSIC ODOTOLOGY (30 Hrs of instruction)

Definition
Forensic is derived from the Latin word forum, which means ‘court of Law’. Odontology literally implies the study of teeth, Forensic odontology, therefore, has been defined by the Federation Dentaire Internation (FDI) as “as that branch of dentistry which, in the interest of Justice, deals with the proper handling and examination of dental evidence, and with the proper evaluation and presentation of dental findings.”

Objectives of the undergraduate curriculum
At the end of the programme, the dental graduate should:
1. Have sound knowledge of the theoretical and practical aspects of forensic odontology.
2. Have an awareness of ethical obligations and legal responsibilities in routine practice and forensic casework.
3. Be competent to recognize forensic cases with dental application when consulted by the police, forensic pathologists, lawyers and associated professionals.
4. Be competent in proper collection of dental evidence related to cases of identification, ethnic and sex differentiation, age estimation and bite marks.
5. Be able to assist in analysis, evaluation, and presentation of dental facts within the realm of law.

Curriculum for forensic odontology
1. Introduction to forensic dentistry
   • Definition and history
   • Recent development and future trends
2. Overview of forensic medicine and toxicology
   • Cause of death and postmortem changes
   • Toxicological manifestations in teeth and oral tissues
3. Dental identification
   • Definition
   • Basis for dental identification
   • Postmortem procedures
   • Dental record compilation and interpretation
   • Comparison of data, and principles of report writing
   • Identification in disasters and handling incinerated remains
   • Postmortem changes to oral structures
4. Maintaining dental records
   • Basic aspects of good record-keeping
   • Different types of dental records
   • Dental charts
   • Dental radiographs
   • Study casts
   • Suture marking
   • Photographs
   • Dental notations
   • Relevance of dental records in forensic investigation
5. Age estimation
   • Age estimation in children and adolescents
   • Advantages of tooth calcification over ‘eruption’ in estimating age
   • Radiographic methods of Schour & Massler, Demirjian et al
   • Age estimation in adults
   • Histological methods- Gustafson’s six variables and Johanson’s modification,
   • Bang & Ramm’s method of Kvaal et al
   • Principles of reports writing
6. Sex differentiation
   Sexual dimorphism in tooth dimensions (Odontometrics)

7. Ethnic variations (‘racial’ differences) in tooth morphology
   - Description of human population groups
   - Genetic and environmental influences on tooth morphology
   - Description of metric and non-metric dental features used in ethnic differentiation

8. Bite mark procedures
   - Definition and classification
   - Basis for bite mark investigation
   - Bite mark appearance
   - Macroscopic and microscopic ageing of bite marks
   - Evidence collection from the victim and suspect of bite mark
   - Analysis and comparison
   - Principles of report writing
   - Animal bite investigation

9. Dental DNA methods
   - Importance of dental DNA evidence in forensic investigations

9. Dental DNA Methods
   - Importance of dental DNA evidence in forensic investigations
   - Types of DNA and dental DNA isolation procedures
   - DNA analysis in personal identification
   - Gene-linked sex dimorphism
   - Population genetics

10. Jurisprudence and ethics
    - Fundamentals of law and the constitution
    - Medical legislation and statutes (Dental and Medical Council Acts, etc)
    - Basics of civil law (including torts, contracts and consumer protection act)
    - Criminal and civil procedure code (including experts witness requirement)
    - Assessment and quantification of dental injuries in courts of law
    - Medical negligence and liability
    - Informed consent and confidentiality
    - Rights and duties of doctors and patients
    - Medical and dental ethics (as per Dentists’ Act)

Theory sessions and practical exercises
Total hours for the course
   - Didactic – 10-20 hours
   - Practical- 20-25 hours

Detailed didactic sessions for the above components, either in the form of lectures or as Structured student-teacher interactions, is essential. Specialist from multiple disciplines, particularly from legal and forensic sciences, can be encouraged to undertake teaching in their area of expertise.

An interactive, navigable and non-inera (INN) model may also be utilized for education.

Practical exercises (real-life casework and/or simulated cases) must complement didactic sessions to facilitate optimal student understanding of the subject. Mandatory practical training in dental identification Method, dental profiling (ethnic and sex differences, radiographic age estimation), and bite mark procedures is of paramount importance. In addition, practical exercises/demonstrations in histological age estimation, comparative conducted depending on availability of expertise, equipment, and feasibility.

Approach to teaching forensic odontology

Forensic odontology could be covered in two separate streams. The Division include a preclinical stream and clinical stream.

Preclinical stream
   - Introduction to forensic dentistry
   - Sex differences in odontometrics
   - Ethnic variation in tooth morphology
   - Histological age estimation
   - Dental DNA methods
   - Bite mark procedures

Overview of forensic medicine and toxicology

It could prove useful to undertaken the preclinical stream in II or III year under oral Biology/Oral Pathology since these aspects of forensic odontology require grounding in dental morphology, dental histology and basic sciences, which students would have obtained in I and/or II BDS.

Clinical stream
Dental identification
- Maintaining dental records
- Radiographic age estimation
- Medical jurisprudence and ethics

It would be suitable to undertake these topics in the IV or V year as part of Oral Medicine and Radiology, since students require reasonable clinical exposure and acumen to interpret dental records, perform dental postmortem and analyse dental radiographs for age estimation.

21. ORAL IMPLANTOLOGY (30 Hrs of instruction)

INTRODUCTION TO ORAL IMPLANTOLOGY

Oral Implantology has now emerged as a new branch in dentistry worldwide and it has been given a separate status in the universities abroad. In India, day to day the practice of treating patients with implants is on the rise. In this context inclusion of this branch into the undergraduate curriculum is essential. The objective behind this is to impart basic knowledge of Oral Implantology to undergraduates and enable them to diagnose, plan the treatment and to carry out the needed pre-surgical mouth preparations and treat or refer them to speciality centres. This teaching programme may be divided and carried out by the Dept. of Oral Surgery, Prosthodontics and Periodontics.

1. History of implants, their design & surface characteristics and osseo-integration
2. Scope of oral & maxillofacial implantology & terminologies
3. A brief introduction to various implant systems in practice
4. Bone biology, Morphology, Classification of bone and its relevance to implant treatment and bone augmentation materials.
5. Soft tissue considerations in implants dentistry
6. Diagnosis & treatment planning in implant dentistry
   - Case, history taking/ Examination/ Medical evaluation/ Orofacial evaluation/
   - Radiographic evaluation/ Diagnostic evaluation/ Diagnosis and treatment planning/
   - Treatment alternatives/ Estimation of treatment cost/ patient education and motivation
7. Pre-surgical preparation of patient
8. Implant installation & armamentarium for the Branemarks system as a role model
9. First stage surgery - Mandible – Maxilla
10. Healing period & second stage surgery
11. Management of surgical complications & failures
12. General considerations in prosthodontic reconstruction & Bio/mechanics
13. Prosthodontic components of the Branemark system as a role model
14. Impression procedures & Preparation of master cast
15. Jaw relation records and construction of suprastructure with special emphasis on
   - Occlusion for osseointegrated prosthesis
16. Management of prosthodontic complication & failures
17. Recall & maintenance phase.

Criteria for success of osseointegrated implant supported prosthesis

SUGGESTED BOOKS FOR READING
1. Contemporary Implant Dentistry- Garl. E. Misch
   - Mo. By 1993 First Edition
2. Osseointegration and Occlusal Rehabilitation- Hobs, Ichida E. and Garcia L. T.

22. BEHAVIOURAL SCIENCES (20 Hrs of instruction)

GOAL:
The aim to teaching behavioural science to undergraduate Publishing Students is to impart such knowledge & skills that may enable him to apply principles of behaviour-
   a) For all round development of his personality
   b) In various therapeutic situations in dentistry.

The student should be able to develop skills of assessing psychological factors in each patient, explaining stress, learning simple counseling techniques, and improving patients compliance behaviour.

OBJECTIVES:
A) KNOWLEDGE & UNDERSTANDING:
   At the end of the course, the student shall be able to:
   1) Comprehend different aspects of normal behaviour like learning, memory, motivation, personality & intelligence.
   2) Recognise difference between normal and abnormal behaviour.
   3) Classify psychiatric disorders in dentistry.
   5) Have understanding of stress in dentistry and knowledge of simple counseling techniques.
6) Have some background knowledge of interpersonal, managerial and problem solving skills which are an integral part of modern dental practice.

7) Have knowledge of social context of dental care.

B) SKILLS
The student shall be able to:
1) Interview the patient and understand different methods of communication skills in dentist – Patient relationship.
2) Improve patient compliance behaviour.
3) Develop better interpersonal, managerial and problem solving skills.
4) Diagnose and manage minor psychological problems while treating dental patients.

INTEGRATION:
The training in Behavioural sciences shall prepare the students to deliver preventive, promotive, curative and rehabilitative services to the care of the patients both in family and community and refer advanced cases to specialized psychiatric hospitals.

Training should be integrated with all the departments of Dentistry, Medicine, Pharmacology, Physiology and Biochemistry.

PSYCHOLOGY:
1. Definition & Need of Behavioural Science. Determinants of Behaviour. Hrs 1
Scope of Behavioural Science.
2. Sensory process & perception perceptual process- clinical applications.
5. Definition – Laws of learning Type of learning. Classical conditioning, operant conditioning, cognitive learning, Insight learning, social learning, observational learning, principles of learning- Clinical application.
6. Intelligence - Definition : Nature of intelligence stability of intelligence Determinants of intelligence, clinical application
7. Thinking – Definition : Types of thinking, delusions, problem solving
8. Motivation – Definition: Motive, drive, needs classification of motives
9. Emotions- Definition differentiation from feelings – Role of hypothalamus, Cerebral cortex, adrenal glands ANS. Theories of emotion, Types of emotions.

Personality. Assessment of personality: Questionnaires, personality inventory, rating scales, Interview projective techniques – Rorschach ink blot test, RAT, CAT

SOCIOLOGY:
Social class, social groupw- family, types of family, types of marriages, communities and Nations and institutions.

ERENCE BOOKS :
General psychology – S.K. Mangal
General psychology – Hans Raj, Bhatia
General psychology – Munn
Behavioural Sciences in Mediacal practice – Manju Mehta
Sciences basic to psychiatry – Basanth Puri & Peter J Tyrer

ETHICS (20 hrs. of instruction)

Coction:
He is a definite shift now from the traditional patient and doctor relationship and any of dental care. With advances in science and technology and the increasing needs are patient, their families and community, there is a concern for the health of the humanity as a whole. There is shift to greater accountability to the society. Dental specialists like other health professionals are confronted with many ethical problems. It is absolutely necessary for each and every one in health care delivery to prepare aselves to deal with these problems. To accomplish this and develop human values the it desires that all the trainees undergo ethical sensitization by lectures or discussion ethical issues, discussion of cases with an important ethical component.

Lse content:
Duction to ethics –
- what is ethics?
- What are values and norms?
- How to form a value system in one’s personal and professional life?
- Hippocratic oath.

Lcs of the individual –
The patient as a person.
Right to be respected
Truth and confidentiality
Autonomy of decision
Doctor patient relationship
Lesion Ethics –
- Code of conduct
- Contract and confidentiality
- Charging for fees, fee splitting
- Prescription of drugs
- Over-investigating the patient
- Malpractice and negligence

Orch Ethics –
- Animal and experimental research/humanness
- Human experimentation
- Human volunteer research – informed consent
- Drug trials
- Clinical workshop of cases
- Erring all scientific factors
- Threading all value factors
- Ifying areas of value – conflict, setting of priorities
- King our criteria towards decisions

Commended Reading
Medical Ethics, Francis C.M., I Ed. 1993, Jaypee Brothers, New Delhi p. 189.

[ADVT III/IV/Exty. /98/07]