MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK

SYLLABUS : FINAL BDS

Candidate will be examined in the following subjects :

- 1. Prosthodontics
- 2. Conservative Dentistry including Endodontics.
- 3. Pedodontics.
- 4. Oral and Maxillofacial Surgery.
- 5. Periodontics.
- 6. Orthodontics.
- 7. Oral Medicine and Radiology.

Subject 1: <u>PROSTHODONTICS AND CROWN AND BRIDGE</u> LECTURES: 50 Lectures.

Complete Denture Prosthodontics :

- 1. Introduction to Prosthodontics, Terminologies, Aims, Objectives and scope
- 2. Human Masticatory apparatus : General consideration.
- 3. Anatomical & Physiological Landmarks of the maxillary and Mandibular Foundations and their significance.
- 4. Patients education related to complete denture prosthesis.
- 5. History taking, examination, diagnosis and treatment planning of an edentulous patient.
- 6. Importance of Diet and Nutrition.
- 7. Surgical and Non surgical preparation of the patient.
- 8. Impressions for complete Denture:

Definition, Objectives.

Theories and Techniques of impression making.

 Bordor moulding procedure with special attention to Posterior platal seal area. Various techniques for cast preparation.

10) Record Bases and occlusion rims :-

materials and methods of preparation.

11) Jaw relation records – Methods and instrumentation.

Orientation relation (Face bow record)

Vertical Jaw Relation

Horizontal Jaw Relations.

- 12) Mandibular Movements and different types of articulators.
- 13) Selection and arrangement of teeth- Anterior and posterior
 - Concepts of occlusion, Balanced occlusion and factors responsible for the same.

14) Try in of waxed up Dentures.

Reproduction of gingival tissue morphology.

- laboratory procedures ; Elasking , wax elimination, , packing, acrylisation, recovery of dentures.
- 16) Correction of processing errors laboratory Remount procedure.
- 17) Trial insertion of Denture and Clinical Remount procedures.
- 18) Inserton of denture and instruction to a patient ; Recalls.
- 19) Repair of Broken denture; Relining & Rebasing of a denture.
- 20) Problems associated with the use of complete denture and their treatment.
- 21) Prosthetic Management of poor foundation cases (Atrophied Ridges)
- 22) Treatment of Abused oral tissues.
- 23) Recent advances.

B] <u>Removable partial Dentures.</u> :30 Lectures.

- 1. Introduction to partial denture, various terminologies used in partial denture.
- 2. Various components of fixed and removable partial denture and their comparison.
- 3. Classification of partially edentulous dental arches.
- 4. Dental cast surveyor and use of surveying procedure, path of insertion and removal.

5. Components of partial dentures; Their selection, requirements of design and indications. (principles of designing and stress control)

a) The partial denture bases.

b) The artificial teeth.

c) The Direct Retainer.

d) The major connector.

e) The minor connector.

f) The indirect retainer.

g) The stress breaker.

h) The precision attachments.

6. Examination, diagnosis, treatment planning, surveying of diagnostic cast.

7. Preparation of patient to receive partial denture : General preparation.

8.Tooth alteration procedure. Making final impression to get master cast. Various impression procedure and Reviews on materials used.

9.Definitive analysis of master cast, work authorization to Dental Technician.

10. Laboratory procedures related to casting for fabrication of partial denture framework (Audio Visual demonstration.)

11. Trying of cast partial framework in mouth, adjusting the occlusion. The functional impression : Altered cast technique.

12.Jaw Relation record, selection and arrangement of teeth & try-in of denture.

13. Acrylization of partial denture bases-

14. Insertion of Removable partial denture & instructions to patient .

15. Patients Complaints and their solution.

16.Factors influencing magnitude of stress transfer on abutment teeth.

17.Management of Kennedy Cl I & II Cases and Cl III & IV cases.

18. Perioprosthodintic relationship.

FIXED PROSTHODONTICS : Lectures :- 30.

- 1. Aims and objectives of fixed partial denture prosthesis, and effects of loss of natural tooth/ teeth.
- 2. Examination & Diagnosis for patient of fixed partial denture .
- 3. Treatment required prior to fixed denture prosthesis.
- 4. Oral anatomy, physiology and histology as related to fixed partial denture prosthesis
- 5. Terminologies related to fixed prosthodontics.
- 6. Types of fixed partial dentures.
- 7. Component parts of fixed partial denture Retainer, Pontic & Connector
- 8. Abutment selection and Questionable abutment.
- 9. Individual abutment preparation to receive
 - 1. acrylic jacket crown
 - 2. Porcelain fused to Metal jacket crown
 - 3. Partial veneer.
 - 4. Metal veneer crowns.
- 10. Tissue management and gingival dilatation methods.
- 11. Impression procedures in fixed prosthodontics
- 12. Temporization procedures.
- 13. Die preparation and review of materials used for die preparation, Laboratory procedures for fabrication.
- 14. Try in of fixed partial denture.
- 15. Cementation of fixed partial denture,
- Maintenance of fixed partial denture, instructions to patients, recall visits repair of F.P.D. Management of failures in fixed partial denture treatment.
- 17. Restoration of Endodontically treated tooth.
- 18. Introduction to adhesive bridges, laminates, All ceramic crowns.

Special Prosthesis : Lectures :- 20

Brief introduction & general consideration.

- Maxillofacial prosthesis Aims & objectives, various types, materials used for maxillofacial prosthesis. Obturators & splints.
- 2. Overdentures, Immediate denture, Intermediate/ Interim or denture Implant denture,
- 3. Prosthodontic consideration in geriatric patient.

Theory Hours :

- 1.Complete Denture:50 Hours2.R.P.D.:30 Hours
- 3. Fixed partical Denture : 30 Hours
- 4. Maxillofacial Prosthesis : 20 Hours hand special

la special

Total 130 Hours

130 Hours Spread over Ist to IVth BDS

| Preclinical Hours : | 360 Hrs. | |
|---------------------|-----------------------------|--|
| | Spread over Ist & II BDS. | |
| Clinical Hours : | 540 Hrs. | |
| | Spread over IIIrd & IV BDS. | |
| Total Duration : | 1000 Hrs. | |

EXAMINATION PATTERN

I. Theory (Maximum) ----- 60 Marks

Theory (written) paper shall be of three hours duration.

Theory paper shall have three parts A,B, & C.

Section A : MCQ - Total 20 Marks.

20 multiple choice questions carrying one mark each.... 20 marks.

Section B : SAQ - Total 20 marks.

Ten short questions carrying two marks each 20 marks.

Section C : LAQ - Total 20 Marks.

Two long answer question carrying ten marks each 20 marks.

II. A) CLINICALS

| i) Clinical for C.D. | | 60 Marks. (breakup as per proforma) |
|-----------------------------|-------|-------------------------------------|
| ii) Chairside Orals | | 15 Marks. |
| iii) Journal (work reacord) | | 05 Marks. |
| | Total | . 80 Marks |

B) i) Oral (Viva Voce) 20 Marks.

(A+B)=

100 Marks

III) Internal Assessment (Theory -20 + Practical - 20) = 40 Marks

Subject 2 : <u>CONSERVATIVE DENTISTRY INCLUDING ENDODONTICS</u> :

Theory Hours ... 70 Hrs. Spread over II, III & IV BDS

Preclinical Hrs.. 240 Hrs. Spread over II BDS.

Clinical Hours ... 360 Hrs. Spread over III rd & IV BDS.

Total Duration ... 670 Hrs.

LECTURES :

- 1. Definition and scope.
- 2. Oral Hygiene in relation to conservative dentistry.
- 3. Instruments-Nomenclature, design and formulae, care and Sterilization.
- 4. Examination, diagnosis and treatment planning.
- 5. Charting and recording of cases.
- 6. Histology of the tooth structure as related to the operative procedures.
- 7. Hypoplasias, Attrition, abrasion, erosion and their management.
- 8. Dental caries, etiology, Pathology, Clinical features, Classification diagnosis, prevention & control.
- 9. Cavities-classification and nomenclature.
- 10. Choice of filling materials.
- 11. Principles of cavity preparation, control of pain.
- 12. Prevention of damage to hard and soft tissue during operative procedures.
- 13. Methods employed for exclusion of saliva.
- 14. Bio-Mechanics of cavity design and restoration with filling materials. Pulp and tissue protection. Airotors - high speed equipment, air motor and micromotor Cavity preparation for various types of restorations including onlays inlays

and pinlays, Restorative procedures Matrices.

- 15. Drugs used in conservative dentistry.
- 16. Introduction to recent advances in restoration materials and procedures.
- 17. Fractured teeth and their management, effect of systemic diseases on dental tissues.
- 18. Sensitive dentine its management.
- 19. Ceramics in Conservative Dentistry.
- 20. Perio-operative problems.
- 21. Biological aspects of restorative materials.
- 22. Role of conservative Dentistry in esthitics.
- 23. Current advances

ENDODONTICS :

- 1. Definition, aims, objects.
- 2. Rationale of endodontic therapy, morphology of root canal.
- 3. Diseases of the pulp and periapical tissue & endodontic entries.
- 4. Diagnostic aids in Endodontics.
- 5. Endodontic Instruments.
- 6. Care and sterilization on instruments for endodontics treatment of vital and non vital pulp. Tests for sterility of the root canal.
- 7. Drug used in root canal therapy.
- 8. Biomatarial preparation & obularation of Root canal various techniques and material used.
- 13. Geriatric endodantics.
- 10. Bleaching of teeth, Restoration of endodontically treated teeth.
- 11. Surgical treatment in Endodontics.
- 12. Emergencies in Endodontics, Endo-Perio Problems.
- 13. Recent advances.

EXAMINATION PATTERN:

I. Theory (Maximum)----- 60 Marks

Theory (written) paper shall be of three hours duration.

Theory paper shall have three parts A,B, & C.

Section A : MCQ - Total 20 Marks.

20 multiple choice questions carrying one mark each

20 marks.

| Section B : SAQ - Total 20 marks. | |
|---|-----------|
| Ten short questions carrying two marks each | 20 marks. |
| Section C : LAQ - Total 20 Marks. | |
| Two long answer question carrying ten marks each | 20 marks |
| II. A) CLINICALS | |
| i) History taking | 10 Marks |
| ii) Cavity preparation for silver Amalgam | 25 Marks |
| modified class II MO or DO | |
| or Class I with Buccal and lingual extention | |
| iii) Base / Lining along with matrix Band adaptation | 15 Marks |
| iv) Permanent filling Restoration with Silver Amalgam | |
| & chair side Orals. | 25 Marks. |
| iv) Record (Clinical Journal) | 05 Marks. |
| Total | 80 Marks. |
| B) i] Oral (Viva Voce) | 20 Marks. |
| | |
| (A+B)= | 100 Marks |
| III) Internal Assessment (Theory $-20 + Practical - 20) = 40$ Marks | |
| Subject 3 : <u>PEDODONTICS</u> | |
| | |

Theory Hours ... 40 Hrs. Spread over III & IV BDS. Clinical Hours ... 150 Hrs. Spread over III & IV BDS.

Total Duration ... 190 Hrs.

LECTURES:

- 1. Introduction, definition, scope, practice mangagement and importance of pedodontics.
- Growth and development of Dental and oro- facial structure and normal occlusion. Developmental anomolies Genetics related to pedodontics.
- 3. Morphology of Dentitions and its applications :a) Allied Morphology and Histology of primary and young permanent teeth.b) Importance of first permanent molar.
- 4. Fundamental of Dental Health.a) Biological factors responsible for maintenance of dental and Oral Health.

b) Contributory Local factors affecting oral health plaque & Saliva etc.

- 5. Child psychology and management of child patient.
 - a. Physical development of child
 - b. Milestone of child development & behavioral pattern as narrated in various theories.
 - c. Fear & anxiety related to pedodontics.
- 6. Preventic, intercepative and early corrective orthdontics for children.
- 7. Examination, diagnosis and treatment planning.
- 8. Preventive dentistry, fluorides, fissure sealants diet counselling etc.Endemic flurosis.
- 9. Endodontics in pediatric dentistry.
- 10. Clinical aspects of pediatric dentistry as related to

Setting of pedodontic clinic.

Teeth disorders.

Development Anomalies

Dental caries in children

Restorative Dentistry

Pulp Therapy and Endodontics

Space Maintainers & Myofunctional appliances .

Treatment of traumatized teeth.

Management of problems of the primary and mixed dentition

period,

Gingival disorders in children.

Stomatological conditions in children

Management of handicapped children

Mouth habits and their managements.

Epidemology- Definition and general principal

11. Current advances.

CLINICALS

Case history diagnosis & treatment planning of 10 cases.

EXAMINATION PATTERN:

I. Theory (maximum)----- 60 Marks

Theory (written) paper shall be of three hours duration.

Theory paper shall have three parts A,B, & C.

Section A : MCQ - Total 20 Marks.

20 multiple choice questions carrying one mark each.... 20 marks.

Section B : SAQ - Total 20 marks.

Ten short questions carrying two marks each 20 marks.

Section C : LAQ - Total 20 Marks.

Two long answer question carrying ten marks each 20 marks.

II. A) CLINICALS

| i) Case History & Diagnosis | 35 Marks |
|-----------------------------|-----------|
| ii) Chair side Orals | 25 Marks. |
| iii) Treatment Planning | 10 Marks. |
| iv) Journal | 10 Marks. |
| Total | 80 Marks. |
| B) Oral (Viva Voce) | 20 Marks. |
| A + B = | 100 Marks |

III. Int. Assessment (Theory 20 + Practical 20) ------ 40 Marks

Subject 4 : ORAL & MAXILLOFACIAL SURGERY.

Theory Hours :

| 1. | Anaesthesia (Local & general) | 10 Hours |
|----|-------------------------------|--------------|
| 2. | Exodontia | 10 Hours |
| 3. | Oral & Maxillofacial Surgery | 40 Hours |

60 Hours

Spread over III & IV BDS.

| Clinical Hours : | 220 Hours |
|------------------|---------------|
| Total Duration : | 280 Hours |

LECTURES :

Local Anaesthesia :

- 1. Introduction, Theories of Local Anaesthesia.
- 2. Properties of an Ideal Local anaesthetic drug.
- Classification & Properties of common local anaesthetic drugs in use.
- 4. Choice of anaesthesia, Local and general anesthesia.
- 5. Indications and contra-indications, advantages and disadvantages of local anaesthesia.
- 6. Components of a standard local anaesthetic solution.
- 7. Mechanism of action of local anaesthesia.
- 8. Pre-anaesthetic medication.
- Technique of infiltration anaesthesia, Nerve block Anaesthesia. Signs and Symptoms of anaesthesia.
- 10. Complications associated with local anaesthesia and their management.

General Anaesthesia :

- 1. Properties of general anaesthetic drugs commonly used.
- 2. Pre-anaesthetic preparation of a patient and pre-medication.
- 3. Evaluation of a patient for general anaesthesia.
- Short anaesthesia in Oral surgery, Endotracheal Anaesthesia, Intravenous anaesthesia.
- 5. Signs and Symptoms of general anaesthesia.
- 6. Complications arising during the administration of general naesthesia and their management.

Exodontia :

- 2. Indications and contra-indication for tooth extraction.
- 3. Pre-operative assessment.
- 4. Forcep extraction. (Intra-alveolar extraction.)
- 5. "Surgical extraction" (Trans-alveolar extraction).
- 6. Extraction under general anaesthesia in the dental chair.
- 7. Complications of tooth extraction and their management.

Oral & Maxillofacial Surgery :

- 1. Introduction of oral and maxillofacial surgery.
- 2. Diagnosis in Oral Surgery.
 - a) History taking
 - b) Clinical examination.
 - c) Special Investigations.
- importance of general conditions of the patient in relation to Oral surgery.
- 4. Instruments used in Oral Surgery.
- Basic principles of surgery. Sterilization & Asepsis, Suturing techniques.
- 6. Use of antibiotics in oral surgery.
- 7. Diagnosis, pre-operative assessment and treatment of impacted teeth.
- 8. Surgical procedure in relation to endodontic therapy (Apicectomy).
- 9. Pre-prosthetic surgery including oral implantology
- 10. Oro-facial infections, their diagnosis and treatment.
- 11. Inflammatory diseases of jaw bone and their management.
- 12. Diagnosis and management of Cysts of Oral Cavity.
- 13. Fractures of facial skeleton, Diagnosis and management.
- 14. Diagnosis and treatment of benign & malignant neoplastic lesions of the oral cavity (odontogenic & non-odontogenic).
- 15. Precancerous lesions of oral cavity, diagnosis and management.
- 16. Surgical Orthodontics broad outlines.
- Diseases of Maxillary sinus. with special reference to Oro-antral fistula.
- 18. Management of haemorrhage and shock in Oral Surgery.
- 19. Diseases of salivary glands, Diagnosis and Treatment.

- 20. Diseases of temperomandibular joint & its management.
- 21. Neurological disorders, Trigeminal Neuralgia & facial palsy.
- 22. Cleft lip & cleft palate.
- 23. Emergencies in oral surgery and its management.
- 24. Recent advances

EXAMINATION PATTERN:

| | I. THEORY (Maximum) | 60 MARKS. | | |
|--|--|------------------|--|--|
| Theory (written) paper shall be of three hours duration. | | | | |
| | Theory paper shall have three parts A,B, & C. | | | |
| | Section A : MCQ - Total 20 Marks. | | | |
| | 20 multiple choice questions carrying one mark | c each 20 marks. | | |
| | Section B : SAQ - Total 20 marks. | | | |
| | Ten short questions carrying two marks each | 20 marks. | | |
| | Section C : LAQ - Total 20 Marks. | | | |
| | Two long answer question carrying ten marks e | each 20 marks. | | |
| II. | A) CLINICALS | | | |
| | i) History Taking X-ray Interpretation | on, | | |
| | Instruments & Drugs | 20 Marks | | |
| | ii) Local Anaesthesia Technique | 15 Marks. | | |
| | iii) Exodontia Technique | 25 Marks. | | |
| | iv) Post Operative instructions, | | | |
| | Management & Chairside orals | 15 Marks. | | |
| | v) Journal | 05 Marks. | | |
| | Total | 80 Marks. | | |
| | B) Oral (Viva Voce) | 20 Marks. | | |
| | A + B = | 100 Marks | | |
| | III. Int. Assessment (Theory 20 + Prct. 20) | 40 Marks | | |

Subject 5 : <u>PERIODONTICS</u>.

| Theory Hours : | 60 Hours. |
|------------------|--|
| Clinical Hrs. : | 220 Hours. |
| Total Duration : | 280 Hours. Spread over III & Final BDS |

LECTURES :

| 1. | Introduction - Scope and applicability of the subject. |
|----|---|
| | Historical background of periodontology. |
| 2. | Maintenance of Health Role and scope of oral physiotherapy |
| | measures, patient education programme and perodic check. |
| 3. | Etiopathogenesis Classification of gingival and periodontal discares. Defence |
| | machanism of oral cavity. |
| 4. | Gingival enlargement. |
| 5 | Infective muco-gingival conditions-specific and non-specific. |

- 6. Degenerative conditions-Viz disquanative gignivities and Junvenile periodontics (Gingivosis and Periodontosis.) 7. Atrophic conditions affecting gingival and periodontal tissues including aging.Periodontal problems in growing children. 8. Local and systematic factors in the causation of gingival and periodontal lesions. 9. Periodontitis and its sequelae. 10. Malocclusion, Malalignment and traumatic occlusion, Bruxsim and Tempero mandibular joint disturbances, occlusal equilibration. 11. Diagnosis and diagnostic aids including roentgenography and its uses and limitations. 12. Prognosis. 13. Morphological defects of the muco-gingival structures influencing periodontium and their treatment. 14. Treatment of all gingival and periodontal disturbances treatment planning phase and rationale. And periodontal charting Different available therapeutic procedures. Healing Mechanism. 15. Role of Nutrition in etiology and treatment of periodontal diseases.
- 16. Drugs & materials used in periodontics.
- 17. Instrumentation.
- 18. Splints.
- 19. Preventive periodontics.
- 20. Concept of focal infection.
- 21. Oral hygiene practices in India.
- 22. Inter disciplinary care & recent advances, Implants,
- 23. Systemic effects of periodontal diseases in brief.
- 24. Recent advances in perirodontics .

EXAMINATION PATTERN:

| I.THEORY (Maximum)60 MARKS. | | | | | |
|---|--|--|--|--|--|
| Theory (written) paper shall be of three hours duration. | | | | | |
| Theory paper shall have three parts A,B, & C. | | | | | |
| Section A : MCQ - Total 20 Marks. | | | | | |
| 20 multiple choice questions carrying one mark each 20 marks. | | | | | |
| Section B : SAQ - Total 20 marks. | | | | | |
| Ten short questions carrying two marks each 20 marks. | | | | | |
| Section C : LAQ - Total 20 Marks. | | | | | |
| Two long answer question carrying ten marks each 20 marks. | | | | | |
| II. A) CLINICALS | | | | | |
| i) Case History . 20 Marks | | | | | |
| ii) Instrumentation & Scaling 40 Marks. | | | | | |

| iii) Post Operative instructions | | | | |
|----------------------------------|---|--|--|--|
| and chairside ora | ls. | 15 Marks. | | |
| iv) Journal | | 05 Marks. | | |
| Total | | 80 Marks. | | |
| Oral (Viva Voce) | | 20 Marks. | | |
| A + B = | | 100 Marks. | | |
| | and chairside ora iv) Journal Total Oral (Viva Voce) | and chairside orals. iv) Journal Total Oral (Viva Voce) . | | |

III. **Internal Assessment** (Theory 20 + Practical 20) 40 Marks.

Subject 6 : <u>ORTHODONTICS</u>.

| Theory Hours | : | 40 | Hours. |
|----------------------------|---|---------|--------|
| Practicals & Clinical Hrs. | : | 150 | Hours. |

Total Duration : ... 190 Hours. Spread over III & Final BDS

LECTURES :

Stress in lectures should be on the Preventive and Interceptive principles of Orthodontics.

1. Definition, Aims, objects and scope of Orthodontics.

- 2. Growth and Development of jaws, teeth, face and skull.
- 3. Genetics as applied to Orthodontics.
- Normal occlusion and its characteristics. Factors responsible for establishment and maintenance of normal occlusion.
- 5. Malocculsion-types, different classifications & differential diagnosis.
- 6. Aetiology of malocclusion.
- History taking and examination of patient and case analysis and differential diagnosis including photographic analysis, cephalometrics and analysis and treatment planning and prognosis.
- 8. a) Preventive and interceptive treatment aids of malocclusion.
 - b) Space management in orthodontics.
 - c) Treatment of Cl I, Cl II, Cl III malocclusions
- 9. Appliances used in Orthodontic treatment Adequate knowledge of removable and fixed appliances, Mechanical appliances and functional appliances
- 10. Biological and biomechanical aspects of Orthodontics treatment.
- 11. Retention after treatment and relapse.
- 12. Materials used in Orthodontics.
- 13. Habit breaking appliances.
- 14. Surgical Orthodontics.
- 15. Current advances.

EXAMINATION PATTERN:

I.THEORY (Maximum)----- 60 MARKS.

Theory (written) paper shall be of three hours duration.

| Theory paper shall have three parts A,B, & C. | |
|---|-----------|
| Section A : MCQ - Total 20 Marks. | |
| 20 multiple choice questions carrying one mark each | 20 marks. |
| Section B : SAQ - Total 20 marks. | |
| Ten short questions carrying two marks each | 20 marks. |
| Section C : LAQ - Total 20 Marks. | |
| Two long answer question carrying ten marks each | 20 marks. |

II. A) PRACTICALS / CLINICALS

| i) Wire bending and Prepar | ration | |
|---------------------------------|-----------|------------|
| of an appliance in wax | | 40 Marks. |
| ii) Model Analysis (any two | o indices | |
| with brief treatment plan |) | 15 Marks. |
| iii) Identification of applianc | æs, | |
| cephalometric landmarks | | 20 Marks. |
| iv) Journal | | 05 Marks. |
| - | Total | 80 Marks. |
| B) Oral (Viva Vo | oce) | 20 Marks. |
| A + B = | | 100 Marks. |

III. Internal Assessment (Theory 20 + Prctical. 20) ...40 Marks.

Subject 7 : ORAL MEDICINE, DIAGNOSIS & RADIOLOGY.

| Theory Hours | : | 40 Hours. |
|---------------|---|-----------|
| Clinical Hrs. | : | 90 Hours. |

Total Duration : ... 130 Hours. Spread over III & IV BDS

LECTURES :

Oral Medicine and Diagnosis :

| | - |
|----|--|
| 1. | Scope and importance of the subject. |
| 2. | Acute infections of oral & perioral structures. |
| 3. | Ulcerative & Vesicullobullous lesions of oral cavity. |
| 4. | Red and White lesions affecting oralmucosa. |
| 5. | Pigmentation of oral-tissues. |
| 6. | Diseases of tongue. |
| 7. | Diagnosis and differential diagnosis of Caries, Pulpitis & |
| | Periodontitis & regressive changes of dentition. |
| 8. | Metabolic, allergic and Endocrine disturbances and their |
| | oral manifestations. |

9. Nutritional deficiencies and their significance in dentistry.

10. Blood dyserasias and their management.

11. Oral sepsis and its effect on general system.

- 12. Dermatological disorders & their oral manifestations.
- 13. Disorder of Tempero-mandibular joints.
- 14. Diseases of Jaw-bone.
- 15. Diseases of Maxillary-Sinus.
- 16. Oral Pre-malignant lesions.
- 17. Benign & malignant neoplasms of oral cavity.
- 18. Cervico-facial lymphadenopathy.
- 19. Diseases of salivary glands.
- 20. Oro-Facial pain.
- 21. Cysts of the oral cavity.
- 22. Management of Cardiac patient in dentistry.
- 23. Methods of diagnosis including special investigations.
- 24. Immunological concepts of oral lesions, HIV Infection, Hepatitis & other viral infections.
- 25. Forensic odontology.
- 26. Recent advances.

RADIOLOGY

| 1. | Physics of radiation Production and pr | | X-rays and radiation biology. |
|---------|---|---------------|-------------------------------|
| 2. | Principles of X-ray production & flue | proscopy fac | ctors affecting procedure |
| | radiographs, Intensifying screens and | grids and dar | k room procedures. |
| 3. | Technique of intra oral and extra-ora | l Radiograp | hy and |
| | normal anatomical land marks. | | |
| 4. | Radiological interpretation of abnorn | nal dental a | ind jaw |
| | conditions. & manifestation of system | ic disease in | jaw. |
| 5. | Elements of Radiation treatment in | oral and fa | ncial |
| | conditions and their sequelae. | | |
| 6. | Contrast radiography and recent adv | vances in c | lental |
| | Radiology including Radioactive trace | es. | |
| 7. | Recent advances in imaging. | | |
| EXAN | MINATION PATTERN : | | |
| I. TH | IEORY(Maximum) | | 60 Marks. |
| Theory | (written) paper shall be of three hours d | uration. | |
| Theory | paper shall have three parts A,B, & C. | | |
| Se | ction A : MCQ - Total 20 Marks. | | |
| 20 mult | tiple choice questions carrying one mark | each | 20 marks. |
| Se | ction B : SAQ - Total 20 marks. | | |
| Ten sho | ort questions carrying two marks each | | 20 marks. |
| Se | ction C : LAQ - Total 20 Marks. | | |
| Two lor | ng answer question carrying ten marks ea | ich | 20 marks. |
| Π | A) CLINICALS | | |
| | i) Case History, clinical examination | , | 25 Marks. |
| | Diagnosis, treatment planning of a | | |
| | case and chairside orals | | |
| | ii) Taking an IOPA and processing | | |
| | with Interpretation | | 25 Marks. |
| | iii) Interpretation of five clinical | | |
| | slides/or Radiographs. | | 25 Marks. |
| | iv) Journal | | 05 Marks. |
| | Tot | al | 80 Marks. |
| B) | Oral (Viva Voce) 20 Marks. | | |
| | A + B = 100 M | arks. | |

III) Internal Assessment (Theory -20, Practical -20) = 40 Marks

APPENDIX-C

SCHEME OF INTERNAL ASSESSMENT

To assess the overall progress of the students by evaluating the professional skills he/she has developed and the knowledge he has got it is necessary to assess the students periodically. The marks to be allotted should be real estimate of the students achievement of skills and subject knowledge without any prejudice.

Maximum marks allotted for internal assessment for each subject head in theory and practical/clinical will be 20 % of the total marks.

In all four college tests shall be conducted in one academic year i.e. two tests in each term. Each test will have marks as under:

For final B.D.S. subjects :- Four college tests tube conducted in theory in final B.D.S. only. However for clinical & Practical test -2 tests to be

conducted in 3rd B.D.S. as a post ending test and 2 tests to be conducted in final BDS as a post ending test during clinical posting as under.-

FIRST TERM.

- a. First internal (for the syllabus completed from the start of term till commencement of the examination) Unit Test.
- b. Second Internal : Should include entire syllabus completed in first term (TERMINAL EXAMINATION)

SECOND TERM

- c. Third internal : Should including the topics covered only in the second term till the commencement of the examination (Unit Test)
- d. Fourth Internal should include entire syllabus prescribed by the university (PRELIMINARY EXAMINATION)

e. The pattern of Internal Assessment will be as under:

1. THEORY

Written 40 Marks.

(Section A : 20 MCQ ... 10 Marks, Section B : 10 SAQ ... 20

Marks, Section C : Two LAQ ... 10 Marks,)

Oral 10 Marks.

Total ----- 50 Marks.

2. PRACTICAL/CLINICAL 50 Marks.

The marks for each test will be brought down to ... 5 Marks.

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCE, NASHIK

Scheme of Practical & /or Clinical examination

University Practical/Clinical Examination ... 80 Marks

The Practical/Clinical examination shall be conducted at the centres where adquate facilities are available to conduct such examinations and the centre/college is approved/recognised by Dental Council of India.

Not more than 30 students to be examined per day. The marks should be submitted in the proforma (Appendix - E & F) supplied by the University Authority. This proforma should be signed by the examiners. Over writing or scratching will not be permitted. Any corrections made, must have the counter-signature of external examiners .The sealed envelop containing this proforma shall be submitted on the same day to the Dean for onward transmission to the Controller of examinations, Maharashtra University of Health Sciences, Nashik. No examiner or any other person connected with the work of practical examination is permitted to carry any paper or violate the rules of examination. The person found guilty will be debarred from such Confidential work for a minimum period of 5 Consecutive University examinations or the actions as suggested by the relevant Committee to investigate such matters.

APPENDIX-E

FORMAT OF THE PRACTICAL / CLINICAL EXAMINATION MARKS MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK

Chart showing marks obtained by the candidates in practical / clinical examination, to be submitted by the examiner in sealed cover through the Dean of the college to the Controller of Examination, MUHS, Nashik

Name of Examination : Final B.D.S.

Summer / Winter 200____

Centre : _____

1) SUBJECT : PROSTHODONTIC, CROWN AND BRIDGEMax. Marks80NOTE :- SCRATCHING OR OVERWRITING IN MARKS ARE NOT ALLOWED

| Roll | Checking of | Border Moulding | Final | History and | Clinical Work | Total |
|------|----------------|-----------------|--------------|------------------|---------------|-------|
| No. | Special | Procedure or | Impression | Examinations | Record | |
| | Tray/or Record | Establishing | or Recording | T/P and | (Journel) | |
| | Bases (To Be | Vertical Jaw | Centric Jaw | Chair Side Orals | | |
| | kept ready by | Relation | Relation | Related to | | |
| | the Student) | | | Clinical Work | | |
| | (10) | (25) | (25) | (15) | (5) | (80) |

2) SUBJECT : CONSERVATIVE DENTISTRY INCLUDING ENDOTONTICS Max. Marks:- 80

NOTE :- SCRATCHING OR OVERWRITING IN MARKS ARE NOT ALLOWED

| Roll | History taking | Cavity Preparation | Base/Lining | Registration with | Clinical | Total |
|------|----------------|---------------------|--------------|--------------------|----------|-------|
| No. | Examinations | for Silver Arnolgum | alwong with | Dental Amalgum | Work | |
| | and Treatment | Modified Class II | Materix Band | and Chair side | Record | |
| | Planning | MO. or DO or Class | adapation | orals related with | | |
| | | one Cavity with | _ | exercises | | |
| | | Buccal or Lingual | | | | |
| | | Extentions | | | | |
| | (10) | (25) | (15) | (25) | (5) | (80) |

3) SUBJECT : PEDODONTICS

Max. Marks:- 80

NOTE :- SCRATCHING OR OVERWRITING IN MARKS ARE NOT ALLOWED

| Roll | Clinical Case Exam. of a Child | Chair Side Orals | Treatment | Record | Total | | |
|---------------|---|------------------|-----------|-----------|-------|--|--|
| No. | History taking and Diagnesis | | Planning | (Journal) | | | |
| | (35) | (25) | (10) | (10) | (80) | | |
| 4) SUB | 4) SUBJECT : ORAL MAXILLOFACIAL SURGERY Max. Marks:- 80 | | | | | | |

NOTE :- SCRATCHING OR OVERWRITING IN MARKS ARE NOT ALLOWED

| Ro | ll Clinical Case History | Local | Exodontia | Post Operative | Journal | Total |
|-------|--|-------------|-----------|------------------|---------|-------|
| No | Exam. | Anaesthesia | Technique | Instructions, | | |
| | X-ray Enterpretation | Technique | | Management and | | |
| | Instruments and Drugs. | | | Chair Side Orals | | |
| | (20) | (15) | (25) | (15) | (5) | (80) |
| 5) SI | 5) SUBJECT : PERIODONTICS Max. Marks:- 80 | | | | | |

5) SUBJECT : PERIODONTICS

NOTE :- SCRATCHING OR OVERWRITING IN MARKS ARE NOT ALLOWED

| Roll | Clinical Case History | Scalling and | Post Operative | Journal | Total |
|------|-----------------------|-----------------|------------------------|---------|-------|
| No. | Exam. Treatment | Polishing and | Instructions and Chair | | |
| | Planning | Instrumentation | Side Orals | (5) | (80) |
| | (20) | (40) | (15) | | |

6) SUBJECT : ORTHODONTICS

Max. Marks:- 80

NOTE :- SCRATCHING OR OVERWRITING IN MARKS ARE NOT ALLOWED

| Roll | Wire Bending and | Model Analysis | Identification of | Journal | Total |
|------|-------------------|-----------------------|-------------------|---------|-------|
| No. | preparation of an | (Any tow indices with | Appliances | | |
| | appliance in Wax | Brief Treatment Plan) | Cephalomteric | | |
| | | | Landmarks | | |
| | (40) | (15) | (20) | (5) | (80) |

7) SUBJECT : ORAL MEDICINES (ORAL DIAGNOSIS) RADIOLOGY Max. Marks:- 80 NOTE :- SCRATCHING OR OVERWRITING IN MARKS ARE NOT ALLOWED

| Rol | Clinical Case History Exam. | Taking IOPA and | Interpretation of | Journal | Total |
|-----|-----------------------------|-----------------|----------------------|---------|-------|
| No | Treatment Planning and | Processing with | Five Clinical Slides | | |
| | Chair side Oral | Interpretation | or Radiographs | | |
| | (25) | (25) | (25) | (5) | (80) |

NAME AND SIGNATURE OF EXAMINERS

1) External Examiner : ______

2) Enternel Examiner :_____

(Common to All)

APPENDIX - F

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK

Final B.D.S. Summer / Winter 200____ Examination

| Subject : |
|-------------------------------|
| Name of the Centre: |
| Date of Practical Conduction: |

(No Straching or overwriting please) correction if any to be signed by External & Internal Examiners both.

| : ORAL | EXAMINATION MARKS : |
|--------|----------------------------|
|--------|----------------------------|

| Roll No. | Enrollment No. | Marks alloted out of 20 (Max) | | | |
|----------|----------------|-------------------------------|----------|--|--|
| | | in figures | in words | | |

| External Examiners : | Internal Examiners : |
|----------------------|----------------------|
| Name: | Name: |
| Signature: | Signature: |

| APPENDIX B | |
|---|---|
| MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIF | ζ |
| Scheme of Examination for Final B.D.S Examination | |

| Sr.No. | Subject | Subheads | Maximum | Minimum | Maxim | Minimum marks |
|-----------------------|---------------|-----------------------------------|----------------|--------------|----------|---------------|
| | | | marks allotted | marks | um | required for |
| | | | | required to | marks | awarding |
| | | | | pass in each | allotted | distinction |
| | | | | sub head | | |
| 1 | Prosthodontic | i) Theory (Written) | 60 | - | | |
| | S | ii) Oral | 20 | - | | |
| | | iii) Theory + Oral | 80 | 40 | | |
| | | iv) Internal Assessment | 20 | - | | |
| | | (Theory) | | | 200 | 150 |
| | | iv) Theory + Oral + | 100 | 50 | | |
| | | Internal Assessment | | | | |
| | | (Theory) | | | | |
| | | i) Practical/Clinical | 80 | 40 | | |
| | | ii) IA Practical/Clinical | 20 | - | | |
| | | iii) Practical/Clinical +Internal | 100 | 50 | | |
| | | Assessment (Practical/Clinical) | | | | |
| 2 | Conservative | i) Theory (Written) | 60 | - | | |
| | Dentistry | ii) Oral | 20 | - | | |
| | including | iii) Theory + Oral | 80 | 40 | | |
| | Endodontics | iv) Internal Assessment | 20 | - | | |
| | | (Theory) | | | 200 | 150 |
| | | iv) Theory + Oral + | 100 | 50 | | |
| | | Internal Assessment | | | | |
| | | (Theory) | | | | |
| i) Practical/Clinical | | i) Practical/Clinical | 80 | 40 | | |
| | | ii) IA Practical/Clinical | 20 | - | | |
| | | iii) Practical/Clinical +Internal | 100 | 50 | | |
| | | Assessment (Practical/Clinical) | | | | |
| 3 | Pedodontics | i) Theory (Written) | 60 | - | | |
| | | ii) Oral | 20 | - | | |

| | | | 00 | 40 | | |
|---|---------------|-----------------------------------|-----|----|-----|-----|
| | | iii) Theory + Oral | 80 | 40 | | |
| | | iv) Internal Assessment | 20 | - | | |
| | | (Theory) | | | 200 | 150 |
| | | iv) Theory + Oral + | 100 | 50 | | |
| | | Internal Assessment | | | | |
| | | (Theory) | | | | |
| | | i) Practical/Clinical | 80 | 40 | | |
| | | ii) IA Practical/Clinical | 20 | _ | | |
| | | iii) Practical/Clinical +Internal | 100 | 50 | | |
| | | Assessment (Practical/Clinical) | 100 | 00 | | |
| 4 | Oral and | i) Theory (Written) | 60 | _ | | |
| | Maxillofacial | ii) Oral | 20 | - | | |
| | Surgery | iii) Theory + Oral | 80 | 40 | | |
| | Surgery | iv) Internal Assessment | 20 | - | | |
| | | (Theory) | 20 | | 200 | 150 |
| | | iv) Theory + Oral + | 100 | 50 | 200 | 150 |
| | | Internal Assessment | 100 | 50 | | |
| | | (Theory) | | | | |
| | | · · · · | | 40 | - | |
| | | i) Practical/Clinical | 80 | 40 | | |
| | | ii) IA Practical/Clinical | 20 | - | | |
| | | iii) Practical/Clinical +Internal | 100 | 50 | | |
| | | Assessment (Practical/Clinical) | | | | |
| 5 | Pedodontics | i) Theory (Written) | 60 | - | | |
| | | ii) Oral | 20 | - | | |
| | | iii) Theory + Oral | 80 | 40 | | |
| | | iv) Internal Assessment | 20 | - | | |
| | | (Theory) | | | 200 | 150 |
| | | iv) Theory + Oral + | 100 | 50 | | |
| | | Internal Assessment | | | | |
| | | (Theory) | | | | |
| | | i) Practical/Clinical | 80 | 40 | | |
| | | ii) IA Practical/Clinical | 20 | - | | |
| | | iii) Practical/Clinical +Internal | 100 | 50 | | |
| | | Assessment (Practical/Clinical) | | | | |

| 6 | Orthodontics | i) Theory (Written) | 60 | - | | |
|---|--------------|-----------------------------------|-----|-------------|------|------|
| | | ii) Oral | 20 | - | | |
| | | iii) Theory + Oral | 80 | 40 | | |
| | | iv) Internal Assessment | 20 | - | | |
| | | (Theory) | | | 200 | 150 |
| | | iv) Theory + Oral + | 100 | 50 | | |
| | | Internal Assessment | | | | |
| | | (Theory) | | | | |
| | | i) Practical/Clinical | 80 | 40 | | |
| | | ii) IA Practical/Clinical | 20 | - | | |
| | | iii) Practical/Clinical +Internal | 100 | 50 | | |
| | | Assessment (Practical/Clinical) | | | | |
| 7 | Oral | i) Theory (Written) | 60 | - | | |
| | Medicine | ii) Oral | 20 | - | | |
| | and | iii) Theory + Oral | 80 | 40 | | |
| | Radiology | iv) Internal Assessment | 20 | - | | |
| | | (Theory) | | | 200 | 150 |
| | | iv) Theory + Oral + | 100 | 50 | | |
| | | Internal Assessment | | | | |
| | | (Theory) | | | | |
| | | i) Practical/Clinical | 80 | 40 | | |
| | | ii) IA Practical/Clinical | 20 | - | | |
| | | iii) Practical/Clinical +Internal | 100 | 50 | | |
| | | Assessment (Practical/Clinical) | | | | |
| | | | | Grand Total | 1400 | 1050 |

Appendix – D

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCS, NASHIK

INTERNAL ASSESSMENT MARKS FORB.D.S. SUMMER/WINTER EXAMINATION, YEAR

Subject: _____ College: _____ Subhead – Theory / Practical

| Sr. | Enrollment | Roll | Name of | Internal Assessment Test | | Aggregate | Net total | In Words | Signature | | |
|-----|------------|------|---------|--------------------------|--|-----------|-----------------------|----------|--------------------|---------|----|
| No. | No | No. | the | First Second | | Third | Fourth | Total | (after rounding | (Out of | of |
| | | | Student | Max 5 Max 5 Max 5 Max 5 | | Out of 20 | the fraction, if any) | Twenty) | Student | | |
| | | | | | | | | | Marks obtained out | | |
| | | | | | | | | | of 20 | | |

Certificate that the marks entered in above proforma are as obtained by the candidates. The department will produce the necessary documents for verificat University Authority if required.

Date : _____

Signature of Subject Teacher)

(Signature of Head of the Department)