Department of oral pathology and microbiology

LIST OF PPTs

1.	Introduction To Dental Anatomy
2.	Incisors
3.	Canines
4.	Premolar
5.	Molars
6.	Development of Face
7.	Development of Tooth
8.	Tissue Processing
9.	Enamel
10.	Dentine
11.	Cementum
12.	Pulp
13.	Periodontal Ligaments
14.	Alveolar Bone
15.	Oral Mucous Membrane
16.	Eruption
17.	Shedding
18.	Developmental Disturbances of oral and para-oral
	structures
19.	Non-odontogenic Tumors
20.	Pre-malignant lesions and conditions
21.	Benign and malignant Tumors of oral cavity
22.	Regressive changes of teeth
23.	Odontogenic tumors
	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



DEAN
hatranati Shahu Maharai S

24.	Odontogenic Cyst
25.	Red and white Lesions
26.	Bacterial, viral and mycotic infections
27.	Muco-cutaneous Lesions
28.	Salivary Gland Pathology
29.	Periapical Lesions
30.	Facial spaces
31.	Blood Dyscrasias
32.	Diseases of Nevers
33.	Hormonal Disturbances
34.	Bone Pathology
35.	Fibro-osseous Diseases
36.	Dental Caries
37.	Healing Of Oral wounds



DEPARTMENT OF ORAL MEDICINE AND RADIOLOGY

LIST OF PPTs

1.	Radiation Physics	N
2.	Case History	
3.	Health Physics	
4.	Normal anatomical Landmarks	
5.	Dental Caries	
6.	Red and white Lesions	
7.	Pigmentations	
8.	Oral Cancer	
9.	Periodontal Diseases	
10.	X-Ray Techniques Demonstration of All Teeth	
11.	Extraoral Radiographic Examination	
12.	Infection and inflammation	
13.	Cyst of jaws	
14.	Benign tumors	
15.	Salivary gland diseases	
16.	Immunological Diseases	
17.	Endocrine Diseases	
18.	Sexually transmitted diseases	
19.	Orofacial Pain	
20.	Chronic and sensory disorders	



DEPARTMENT OF CONSERVATIVE DENTISTRY AND ENDODONTICS

LIST OF PPTs

1.	Introduction to endodontics microbiology
2.	Antibiotics and Analgesics in endodontics
3.	Composite resins
4.	Obturating materials
5.	Caries Diagnosis
6.	Nomenclature of Cavity preparation and clinical
	characteristics of dental caries
7.	Wedges
8.	Cavosurface treatment of different restorations
9.	Regenerative endodontics
10.	Various irrigation techniques
11.	Inflammation
12.	Trigeminal Nerve
13.	Temporomandibular joints
14.	Contacts and contour
15.	Intracanal Medicaments
16.	Saliva
17.	Enamel
18.	Dentin
19.	Pulp
20.	Complication of Local anaesthesia its prevention and
	management





DEPARTMENT OF ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS

LIST OF PPTs

1.	Introduction
2.	Growth and Development
3.	Functional Development
4.	Normal occlusion
5.	Development of Dentition
6.	Classification of malocclusion
7.	Oral Habits
8.	Preventive and interceptive orthodontics
9.	Removable orthodontics
10.	Skeletal Maturity indicators
11.	Lab procedures
12.	Orthodontics Diagnosis
13.	Cephalometrics
14.	Biology of Tooth movement
15.	Mechanics of Tooth Movement
16.	Anchorage in orthodontics
17.	Method of Gaining space
18.	Expansion in orthodontics
19.	Fixed Appliances
20.	Myofunctional appliances
21.	Orthopaedic appliances
22.	Corrective orthodontics
23.	Surgical orthodontics
24.	Retention and Relapse
25.	Extraction in orthodontics
26.	Cleft lip and palate
27.	Genetics
28.	Computers in orthodontics



DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY

LIST OF PPTs

1.	Local anaesthesia Theory
2.	Local anaesthesia techniques
3.	Exodontia
4.	Impaction
5.	General Anaesthesia
6.	Medical emergencies
7.	Orofacial pain
8.	Trigeminal Neuralgia
9.	Mandibular fractures
10.	Midface fractures
11.	ZMC fractures
12.	NOE fractures
13.	Premalignant lesions and conditions
14.	Oral malignancy
15.	Orofacial infections
16.	Osteomyellitis and Osteoradionecrosis
17.	Mandibular ostetomies
18.	Maxillary osteotomies
19.	Cleft lip and palate
20.	Cyst of oral cavity
21.	Tumour of oral cavity
22.	Maxillary sinus pathology
23.	Salivary gland pathologies
24.	Sterilization and asepsis
25.	Armamentarium in oral surgery





DEAN

Dept of Pediatric and preventive Dentistry

Sr.N	Name of PPT
О	
1.	Introduction to pedodontics
2.	First dental visit
3.	Dental Home concept
4.	Radiology in relation with pedodontics
5.	Sterilization and disinfections
6.	Chronology and morphology of primary teeth
7.	Teething
8.	Growth and development (theories, factors affecting, growth
	spurts, growth assessment methods, growth assessment
	parameters
9.	Dental Age
10.	Pedologic Anatomy (All milestones)
11.	Development of occlusion(from mixed to permanent dentition
	periods)
12.	Psychodynamic theory
13.	Theory of learning and development of behavior
14.	Fear anxiety phobia
15.	Non- pharmacological behavioural management
16.	Pharmacological behavioural management (preanaesthetic medication)
17.	Pharmacological behavioural management(conscious sedation)
18.	Pharmacological behavioural management(general anaesthesia)
19.	Behavioural management of handicapped child
20.	First dental visit,infant oral health care
21.	CariesTheories,Epidemiology,sugar substitutes
22.	Caries risk Factors
23.	Caries Risk Assessment
24.	Early diagnosis of caries
	Shahu Maharaj sa



25.	ECC
26.	Rampant caries, Nursing caries
27.	Role of diet and Nutrition in caries
28.	Diet councilling and its role in dental caries
29.	Recent advances in caries detection
30.	Chemico-mechanical caries removal techniques
31.	Pit and fissure sealants
32.	ART
33.	Plaque control in childrens(disclosing
	solution, Dentifrices. Toothbrush, tongue cleaning)
34.	Plaque control in children interdental cleaning
	aids, chemotherapeutic plaque control
35.	Plaque control in disabled childrens
36.	Fluorides: Topical fluorides home and professionals
37.	Fluroides : Fluoride toxicity, Defluridation
38.	Pediatric operative dentistry
39.	Restorative material in pedodontics in anterior teeth
40.	Restorative material in pedodontics in posterior teeth
41.	Minimal interventional dentistry
42.	Dental health education
43.	School dental health program
44.	Semi-permanent restoration
45.	Pediatric endodontics:Root canal morphology
46.	Pediatric endodontics:IPC,DPC,Pulpectomy
47.	Pediatric endodontics:pulpotomy,Apexification,Apexogenesis
48.	Gingiva in childrens
49.	Gingival diseases in childrens
50.	Preventive orthodontics, space loss and maintainence
51.	Space maintainers:Lingual arch space maintainers
52.	Interceptive orthodontics pediatric space analysis
53.	Handicapped child part 1
54.	Handicapped child part 2



	1 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
55.	Diseases of periodontium in childrens
56.	Infection control in paediatric patients
57.	Local anaesthesia in pediatric dentistry part 1
58.	Local anaesthesia in paediatric dentistry part 2
59.	Cleft lip and palate part 1
60.	Cleft lip and palate part 2
61.	Pediatric Exodontia 1
62.	Pediatric Exodontia 2
63.	Traumaticinjuries,Introduction,etiology,classification,diagnosis,ma
	nagement of injuries, soft tissue injuries, Hard tissues, primary
	teeth
64.	Traumatic injuries reimplantation
65.	Sport dentistry
66.	Medications used in pediatric dentistry
67.	Minor surgeries in paediatric dentistry
68.	Maxillofacial trauma in childrens
69.	Child abused and neglect
70.	Syndrome commonly occurring in childrens
71.	Commonly occurring jaw tumors in childerns
72	Developmental anomalies of dentition applicable to pediatric
	dentistry
73.	Implant in childerns
74.	Medical emergency in dental practice
75.	Cardiopulmonary resuscitation in childrens
76.	Dental material used in pediatric dentistry
77.	Prosthodontic consideration in childrens
78.	Recent advancement in pediatric dentistry Lasers
	Mah



DEAN

Depastment of Prosthodontis

Sr No.	List Of Seminar Topics
1	Single Complete Denture
2	Balanced Oclussion In Complete Denture
3	immediate Denture
4	Tooth Supported Overdenture
5	Articulators
6	Hanau Articulator
7	Maxillofacaial Prosthesis Fabrication Material
8	Prosthodontic Management Of Maxillary Defect.
9	Recent Advancement In Complete Denture
10	Tooth Contact In Normal Occlusion
11	Remounting And Occlusal Correction In Complete denture
12	Posterior Single Tooth Implant Placement
13	Relining And Rebasing Of Complete Denture
14	Sinus Lift In Implant Placement
15	Immediate Implant Loading Prortocol
16	Gypsum Products
17	Interocclusal Records
18	Mechanical Properties Of Dental Materials
19	Diagnosis And treatment Planning In FPD
20	Principles Of Tooth Preparation

