

THE OXFORD DENTAL COLLEGE (Recognized by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka & amp; Recognised by Dental Council of India, New Delhi) Bommanahalii, Hosur Road, Bangalore – 560 068. Ph: 080-61754680 Fax : 080 – 61754693E-mail:deandirectortodc@gmail.com Website: www.theoxford.edu

# Curriculum highlighting Cross cutting issue and number of Cross cutting issues conducted by the Institution

The Institution follows the curriculum designed by the Rajiv Gandhi University of Health Sciences. According to the curriculum, various relevant cross cutting issues are to be introduced to the students during different academic years.

These courses were organised for both under graduate and post graduate students to build their knowledge, awareness, confidence and character before entering clinical practice. These courses will help the students to understand the human nature and values as they interact with patients through dental courses.

The following documents includes 13 programs conducted by the Institution by various Departments under Cross cutting Issues, the syllabus highlighting the cross cutting issues and the activity reports of the 13 programs.

PRINCIPAL The Oxford Dental College Bommanahalli, Hosur Road, Bangalore - 560 268.



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## **Curriculum Highlighting Cross Cutting Issues**

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The Institution integrates cross- cutting issues relevant to Gender, Environment and Sustainability, Human Values, Health determinants, Right to Health and emerging demographic issues and Professional Ethics into the Curriculum as prescribed by the University/ respective councils.

## Summary:-

The Institution follows the curriculum designed by the Rajiv Gandhi University of Health Sciences. According to the curriculum, various relevant cross cutting issues are to be introduced to the students during different academic years.

The Institution has integrated and conducted various courses. These are relevant to cross cutting issues related to Gender sensitization, Environment and sustainability, Human values, Health determinants, Right to health and Professional Ethics. These courses were organised for both under graduate and post graduate students to build their knowledge, awareness, confidence and character before entering clinical practice. These courses will help the students to understand the human nature and values as they interact with patients through dental courses.



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This is to certify the following programs were conducted by various departments of The Oxford Dental College, under Cross cutting issues in the academic year 2021-22.

Serial No.	Cross Cutting Issues	Date	Name of event
1.	Gender Equality	8-04-2022	Camp at Primary Health Centre, Jigani – Education of pregnant women
		11-03-2022	Camp at St. Sara's High School
2.	Environment & sustainability	30-09-2021	Training in Infection control and biomedical waste management
		7-4-2022	World health day
3.	Human values	17-08-2021	Samarthhana Trust
		18-07-2022	Anti Ragging programme
4.	Health determinants	05-04-2022	Oral Health education Programme-
		14-05-2022	Arogya mela
		1 to 8-12- 2022	Hepatitis B Vaccination Program
5.	Right to health	28-05-2022	Dental Camp at Sri Sai Mandiram
		13-03-2022	Dental Camp at Ragpicker's Education & Development Scheme
6.	Professional Ethics	28-12-2021	White coat ceremony
	cuites	21-04-2022	Orientation for 1 <sup>st</sup> year BDS Students

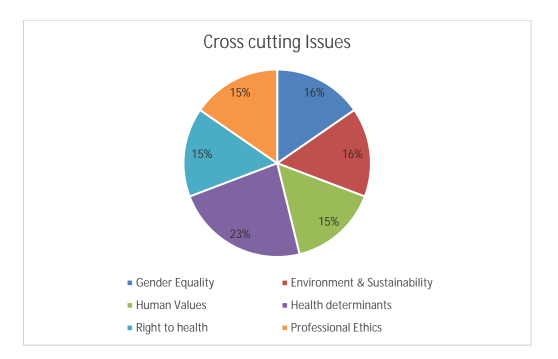
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The Institution integrates cross- cutting issues relevant to Gender, Environment and Sustainability, Human Values, Health determinants, Right to Health and emerging demographic issues and Professional Ethics into the Curriculum as prescribed by the University/ respective councils.





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CONTENTS
NOTIFICATION
SECTION I: Goals of Education and Training in Dental Science of RGUHS
SECTION II: Aims and Objectives of BDS Course SECTION III: Regulation Relating to BDS Course SECTION IV: B, D.S course Syllabus
IBOS
I. General Human Anatomy including Embryology and Histology.
General Human Physicitgy , Biochemistry, Nakition and Dolbes,     E. Dental Anatomy, Embryology and Oral Histology,     V. Dental Materials,     V. Pental Materials,     V. Pental Materials,
# BDS
General Pathology and Microbiology,     General and Dental Pharmacology and Therapeutics,     General Meterials,     Cental Meterials,     Centernative Dentistry,
<ul> <li>Proditical Prosholontics and Crowt &amp; Bridge.</li> <li>Oral Pathology &amp; Oral Microbiology.</li> </ul>
al BDS
I. General Modicine.     II. General Surgery.     II. Oral Pathology and Oral Microtiology.     IV. Conservative Dentatys & Endocontics.     V. Oral Modicines and Radiology     VI. Provintive Dentificity.     IV. Periodontalogy     X. Provintive Dentificity.     X. Periodontalogy     X. Provintive and Crown & Bridge.     XI. Public Health Dentificity.
IV BDS
I. Orthoduetics & Dentofacial Orthopaedics.     B. Deal Medicine and Raciology     B. Peerdatin's & Heventrive Dentifistry.     N. Periodontology     V. Onal & Maxillofacial Surgery.     V. Portbodontics and Crown and Bridge.     vi. Conservative Dentifistry & Endodontics.     vi. Public Health Dentifistry.
SECTION V: Ethics in Dentistry
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SECTION II
AIMS AND OBJECTIVE OF BDS COURSE
Alms
The dental graduates during training in the institutions should acquire adequate knowledge, necessary
skills and such attitudes which are required for camping out all the activities appropriate to general durial practice involving the prevention, diagnosis and troutment of anomales and diseases of the teelh, mouth, jaws and associated lissues. The graduate should also understand the concept of community onlineath education and be able to participate in the rural health care delivery programmes.
existing in the country. Objectives
The objectives are dealt under three headings namely (a) knowledge and understanding (b) skills and (c) attitudes.
a. Knowledge and understanding The graduate should acquire the following during the period of training.
<ol> <li>Adequate knowledge of the scientific foundations on which dentistry is based and good understanding of various relevant scientific methods, principles of biological functions and should be able to evaluate and analyse scientifically various established facts and data.</li> </ol>
<ol><li>Adequate knowledge of the development, structure and function of the teeth, mouth and jaws and associated tassues both in health and disease and their relationship and effect on general-state of health and also the bearing on physical and social well-being of the patient.</li></ol>
<ol> <li>Adequate knowledge of clinical disciplines and methods, which provide a coherent picture of anomalies, lesions and diseases of the teeth, mouth and jows and proventive, diagnostic and therapeutic aspects of dentistry.</li> </ol>
4. Adequate clinical experience required for general dental practice.
<ol> <li>Adequate knowledge of biological function and behaviour of persons in health and sickness as well as the influence of the natural and social environment on the state of health so far as it affects dentisity.</li> </ol>

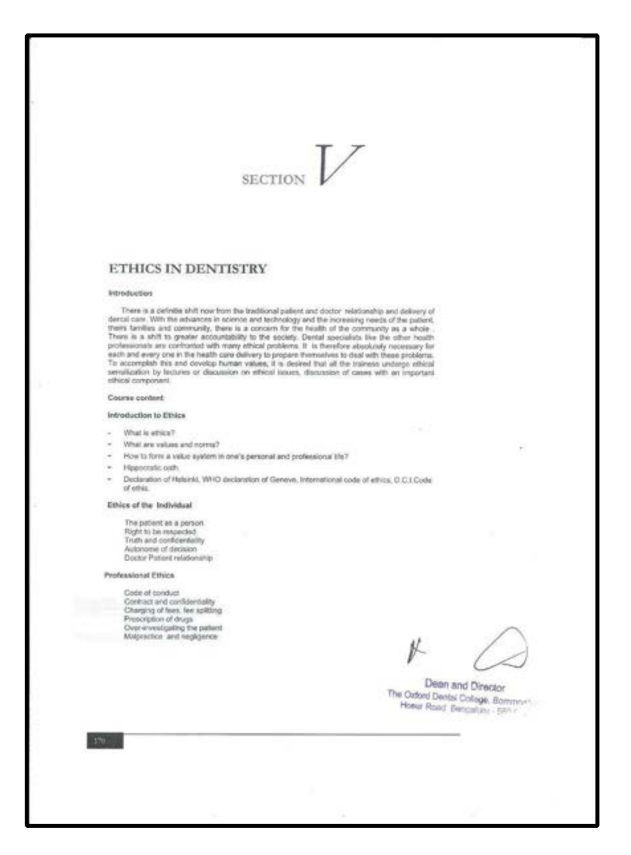


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<ul> <li>b. Skills A graduate should be able to demonstrate the following skits necessary for practice of dentistry.</li> </ul>
<ol> <li>Able to diagnose and manage various common dental problems encountered in general dental practice, keeping in mind the expectations and the right of the society to receive the best possible treatment available wherever possible.</li> </ol>
<ol> <li>Acquire skill to prevent and manage complications if encountered while carrying cut various dental surgical and other procedures.</li> </ol>
<ol> <li>Possess skill to carry out required investigative procedures and ability to interpret faboratory findings.</li> </ol>
4. Promote oral health and help to prevent oral discases wherever possible.     5. Compotent in control of pain and arisisty during dental treatment.
<ul> <li>Attitudes</li> <li>A graduate should develop during the training period the following attitudes.</li> </ul>
<ol> <li>Willing to apply current insoviledge of dentilistry in the best interest of the patients and the community.</li> </ol>
<ol> <li>Maintain a high standard of professional ethics and conduct and apply these in all aspects of professional life.</li> </ol>
<ol> <li>Seek to improve awareness and provide possible solutions for oral health problems and needs throughout the community.</li> </ol>
<ol> <li>Willingness to participate in the continuing education programmes to update knowledge and professional skills from time to time.</li> </ol>
5. To help and to participate in the implementation of national health programmes.
KC
Dean and Director The Oxford Burlin Colors, Spitting Man Hoeur Road, Ban 100

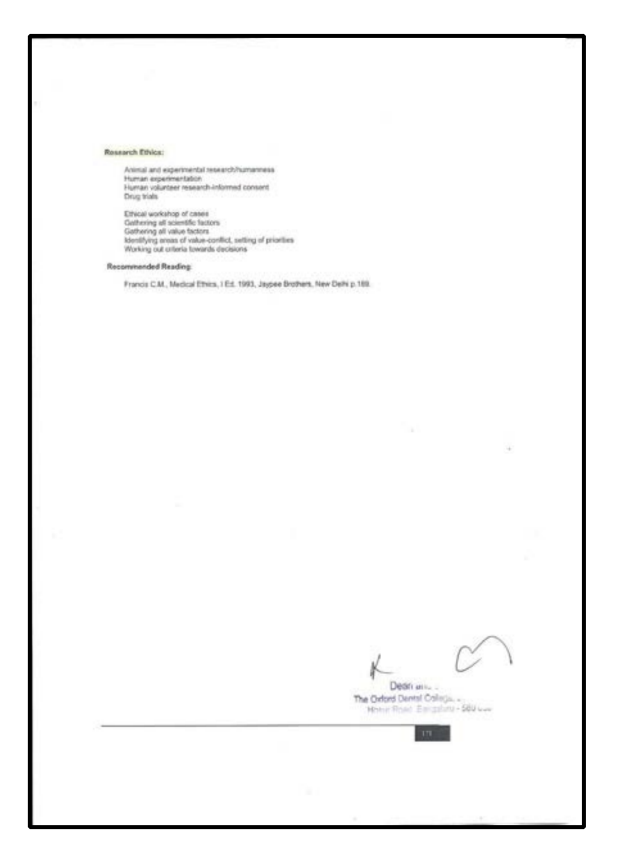


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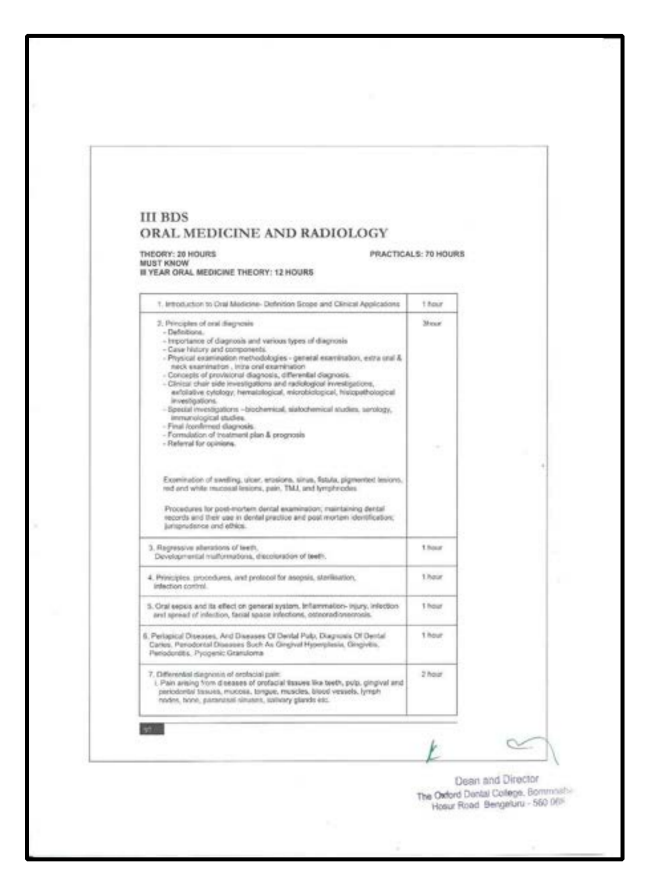


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	3DS UODONTO ing Poorts Theory 50			
SL Nk	Cleasification of	Especial to know Need and scientific basis, classification of ginginal	Hours	
1. 2.	Rok Factors	and periodontal diseases-werid workshop 1985. Definition, Risk factors for periodontal diseases. Smoking and periodonial diseases, Role of Street factors	1	
3	Genetic factors	Genetic factors associated with periodonial disease	1	
4	Host Response	Mechanism of Initiation & progression of Periodontal disease, fitasic concepts, sells, Maac cells, Naucrophik, macrophages, Lymphonykas, Immunogibulina, complement, termanie Machanisms and Cytokines in brief. Sagas is organistis - Initial, serty established; adhurcad Peniodoctal disease activity continuini paradigm, rendom burnt and anymchronoxe multiple bunct hypothesis		
×.	Furtation involvement	Funcation involvement Various. Classifications, prognosis and management.		1
6.	Done ions patients	Bone loss and patients of bone destruction in periodontal disease	3	
7.	Diagnosis	Houtine procedums, mathods of probing types of probes, case history Hollows, Etchogy and treatment,	2	
.8.	Radiographic olds		3	
	Advanced diagnostic alde	Athanoed diagnostic ads - Their role in brief	1	
10.	Programin	Definition, types, purpose and factors	<b>T</b>	
11.	Treasurent plan	Factors to be considered	1	
12.	Rationale for periodontal Peragy	Regeneration, Roper, Re-attactment, New attactment	ă.	
122			1-	2



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IV BDS ORTHODONT ORTHOPEDIC		NTOFACIAL		
Course Details -IV Year B.				
TEACHING HOURS:		-		
Mode of Teaching Theory	W Year B.D.5 30 Nours	-		
Clinical	100 Hours			
Total	130 Hours			
SL No. 1. General Principles in Or	Subjects Incionic Treatment Plannin	g of Dental and Skeletal	Hours 1 Hour	
Malocchistore	thodordic Treatment Plannin			
Aeshorage			2 Hours	
a. Different types of soct	thedentic force application		21000	
4. Preventive Onhodontics a. Definition b. Different procedures	undortaken in preventive or	hodortics and their	Will the Coverent By	
Imitations Interceptive Orthodontics			Clepartines nt of	
E. Serial Extraction: Del advantages and disa	undertaken in intercoptive p Inition, indications, contra-le divantages Jae au an interceptive orthoo	dication, technique,	Pecodort, 19	
	e considered during treatme L. Ashlay Howers, Bolton, Ca		2 Hours	
			Distant in the	
			10000	



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tt. Anterior open bile and deep bile d. Cruss bile	
13. Principle, Differential Diagnosis and Methods of Treatment of: a. Midline diasterva b. Cross bits d. Deep bits d. Deep bits d. Searchig g. Class III - Metocolasion - True and Pasudo Class III	3 Hours
<ol> <li>Retention and Ralispise Definition, Naed for retention, Causes of relapse, Methods of retention, Different types of retention devices, Duration of retention, Theories of</li> </ol>	2 Hours
relation 15. Ethes	1 Hour
16. Genetic in Ortholouties	1 Hour
17. Computers in Orthodoxidos	1 Hour
18. Adult Orthodonica in brief	1904
CLINICAL TRAINING DURING IV ILD.5 1. Gase History Training 2. Gase Discussion 3. Discussion on the given topic 4. Cephalometric trainings a. Down's Analysis 3. Down's Analysis 3. Tweed's Analysis 3. Tweed's Analysis 3. Tweed's Analysis 9. Tower's Analysis 9. Tower's Analysis 9. Tower's Analysis 9. Tower's Analysis 9. Additional Cases on Anterior testin Dauge 0. Train 9. Modified Adam's Class on upper arch Gauge 0. Train 9. Modified Adam's Class on upper arch Gauge 19. Train 9. Coffin spring on upper arch Gauge 19. Simm) 9. Appliance Coantraction in Acrylic 10. Upper Hawley's with Anterior bite glame 1. Upper Hawley's with Anterior bite glame 1. Upper Hawley's with Anterior bite glame	
F	Dean and Director



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IV BDS PEDIATRIC AND PREVENTIVE DENTISTRY		
Lectures Theory IV Year; 45 Hours		
Practically/Clinical IV Year: 100 Hours IV YEAR PEDODONTICS AND PREVENTIVE DENTISTRY: 45 HOURS		
SI. No. Subjects	Hours	
Chiel Psychology Definition Importance of understanding child psychology in pediatonitics Theories Psychological development from birth through adolescence Darbid fast, anothing and their management, types of cry Application of psychology psinongins in declars, management Psychological desorders including animods, toolesia Child Abuse and Neglect	4 hours	
2. Behaviour Management Definition Classification and types of behaviour Plactors influencing child behaviour Non-pharmacological management of tetraviour Pharmacological management of behaviour Pharmacological principles in padiatric dentiality-drug doseps formulae Analyzical and influenmatory and antibiotics commonly prescribed for children Conscious settation including infrous oxide-oxygen inhalation anaesthesia	5 hours	
3. Plannies Historical background Systemic fluorides-availability, agants, concentrations, advantages and disadvantages Topical fluorides-agants, composition, methods of application both for protessional and home use, advantages and disadvantages Mechanism of action and to arcl carlogenc effect Pitonistic toxoldy and its management. De fluoridation Mechniques	4 from	
	147	



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Leven and types of prevention Preventive measures: Missinal intervention Pit and feature sealants Preventive resis restorations (MIR, CARR) Nerver agents available for carles prevention and re missinglicon Carlos vaccine		
11, Nanodentistry- introduction, principles and technique -en outline	1 hour	
12. Dental Health inducation and school dental health programmers	1 hour	
13. Importance of Dental Home	1 hour	
14. Dontal emergencies in children and their exanagement	1 hour	
15. Setting up of Paediatric dential practice including athics	T hour	
<ol><li>In view of the above each student shall maintain a record of work done, i marks at the time of university examination.</li></ol>	which shall be evaluate	leaf for
interks at the time of university examination. 3. The following is the minimum prescribed work: Pre-clinical (B Year) Drawing of individual primary teeth morphology Proparation of various cavity designs on typhodom teeth and extracted pr teeth Patrication of hobit breating appliances Clinical exerctives (IV Year) Case History Recording and Treatment Planning Communication and Managument of child patient Preventive measures – unit prophysion, social fluoride application		
marks at the time of university examination. 3. The following is the minimum prescribed work: Pre-clinical (IE Year) Drawing of individual primary teeth morphology Proparation of various cavity designs on typhodom teeth and extracted pr teeth Patricalium of habit breaking appliances Clinical exercises (IV Year) Case History Recording and Treatment Planning Communication ind Management of child patient		



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Finishing, cerventing and maintenance of crowns and bridges. Loser and high speed.		1
IMPLANTS		
34. Oaseo integrated - Bupporteit profitesis. Introduction and scope advantages and disadvantages. Classification Applied material science, patient Evaluation previous support properties treatment plan, applied Unice, surgical and Laboratory Procedure. Ossectivegrated supporting prosthesis occlusion, estimatics, insertion and maintenance. Examination, diagnesis and treatment planning and other clinical and Laboratory procedures.	5 hours	
35. Maxitolecial Prosthesis Restration of congenital and acquired onal and para-onal Defects, (Pacial Prosthesics, including implant support Maxilo Pacial prostheses), Solints Obticetons Carriery Brusters and management of occlusal attrition	5 hours	
36. Miscolaneous Platent and practice management in Prostitutionis clinic Ethics, Law, Jurisprustence an Forensis Odornikogy - in Preschodonis practice Assistants - Laboratories and clinic Communication methods - Inschnikaen work, Authorization, methods and legality	5 hours	
37. Entergencies in Prosthodontics During impression recording in Partially, Completely Estentulous Situation and Maxillatorial Defects. Proceediment and management of traumatic accidents in tooth preparation use vacoconstruct in unavestive solutions and retraction pords. If thing demans Enclan clasps, facings Broken prosthereis Seatieving Prosthereis Seatieving Prosthereis Centerni Management of elderly and C.V.S. and immuns comprovised patients.	2 ham	
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IV BI				
		XILLOFACIAL SURGERY		
v year t	105 Theory: 50 h	ours.		
	into-almolar ingery	Trans alveolar extraction lepacted testly General factors, incidence, eticlogy Classification and indications Assessment; clinical & softicipical Anaesthetic considerations Sasplace procedure impeded meniliary third malar & impacted Catline	1 hour 4 hours	
	ndodonite urgery	Introduction, classification, apicectomy, replantation		
	fections of the of savity	Introduction, microbiology, anatomy of fascial spaces, course of edontogenic Intections, Spread of Infection, classification,	4 hours	
+		Hepatitis B and HIV		
	ystic lealons of ws	Definition, classification and pathogenesis Diagnosis, clinical features, radiological, aspection theory, use of contrastrendla and histopothology Management-types of surgical procedures, and complications	3 hours	
a. 0	ral implantology	Principles of implantialogy	2 hours	
6. E	nia.		1 hour	1
2. P	heprosithetic surgery	Introduction, aims, classification Corrective procedures - hard & colt Sesses Ridge econsion and sugmentation procedures	2 hours	1
	iseases of manifery inus	Surgical anatomy. Acute & chronic sinusite	1 nour	1
		Oro antral fistula & Surgical approach for since	their	1



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immunity and clinical health.			2 C
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Oscase			
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	III BDS PERIODONTOLOGY
	Knowledge
	<ul> <li>To have adequate introveledge and understanding of the elicitogy, pathophysiology, diagnosis &amp; treatment planning of various periodontal problems.</li> </ul>
	<ul> <li>To have understood the periodontal surgical principles like pre and post surgical management of periodontal diseases.</li> </ul>
	<ul> <li>Essential knowledge of personal hygiene and intection control, prevention of cross infection and safe disposal of hospital wests keeping in view the high prevelence of infectious disease</li> </ul>
	5kille
	To obtain proper clinical history, examination of the patient, perform diagnostic procedures and order essential abcostory loats and indepent them and to arrive all a provisional diagnosis about the perioduntal condition.
	<ul> <li>To perform with competence various periodontal nonsurgical procedures. To teat non- surgically the various perioduistal diseases.</li> </ul>
12	AtBrude:
	<ul> <li>Periodontal surgical care is to be delivered invespective of the social status, casts, cread or religion of the patient.</li> </ul>
	Willing to share the knowledge and clinical experience with professional colleagues.
	<ul> <li>Respect patient right and privileges, including patients right to information and right to sent a second opinion.</li> </ul>
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	8	Chemotherapoulic apents	Various chemotherapeutic agents used to periodontal therapy	8		
	10.	Gingival Diseases	Localised & generalize diseases ging/vitia.	2		
	072		Papillary, marginal and diffused ginglvitis. Etiology, pathogenesis clinical signs, symptoms			
			and management of-Mague-associated ging/vib Systemically appravated ging/vibs (Sex			
			hormones. Drugs and systemic diseases) Necrotizing alcorative ginglytis Desquartative			
			ginglvitis associated with Lichen planus. Persphigoit pemphigus and other			
			Vesic utob allous lesions Allergia ginglivitis. Infective ginglivitis -			
			Herpetic bacterial and candidal, pericoronitia. Ginglival diseases in childhood			
6	**	General	Section Contractor and	5	÷.	
	11,	congival onlargement	Types of Gingival enlargement (Classification and differential diagnosis)			
5	12.	Epidemiology of	Definition of Index, Incidence, Prevalence.	2		
		Periodonial disease	Classification of indices (Irrevensible & revensible) Deficiencies of earlier indices used is Deficiencies of earlier indices used			
			in Periodontics Detailed understanding of Different & Low Plaque index, Low and Silness planted actor. CEIDN & CEI Development of			
			ginginal index, CPITN & CPI.Phavatence of periodontal diseases in India and The countries. Public Health significance (All these topics am			
			covered at under community dentituty. Hence the topics may be discussed totely however.			
			quastions may be asked from the topics for examination)			
	122	1000000000		.52		
	13.	Extension of Inflammation	Mechanism of spread of Inflammation from Gingival to deeper periodonial structures. Factor	s - 1		
		from gingles	that modify the special			
	14,	AIDS and periodocilium	AIDS and periodontium	1		
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## REVISED RGUHS M.D.S. SYLLABUS

## APPLICABLE TO MAY- 2018 ADMITTED MDS STUDENTS AND ONWARDS

#### SECTION I REGULATIONS

1. Title of the Course: It shall be called Master of Dental Surgery (MDS).

2. Branches of Study: The following are the subjects of specialty for the MDS degree:

- a. Prosthodontics and Crown & Bridge
- h. Periodontology
- c. Oral & Maxillofacial Surgery
- d. Conservative Dentistry and Endodontics
- e. Orthodontics & Dentofacial Orthopedics
- f. Oral & Maxillofacial Pathology & Oral Microbiology:
- g. Public Health Dentistry
- h. Pediatric Deutistry
- i. Oral Medicine & Radiology

#### 3. Eligibility

A candidate for admission to the MDS course (Master of Dental Surgery) must have a recognized degree of BDS (Bachelor of Dental Surgery) awarded by an Indian University in respect of recognized Dental College under Section 10(2) of the Dentists Act, 1948 or an equivalent qualification recognized by the Dental Council of India and should have obtained permanent registration with any of the State Dental Council.

Candidates who possess PG Diploma recognized by the DCI with the duration of 2 years in particular specialty is eligible for admission in MDS in the same specialty and the duration will be 2 years. The syllabus of the two years programme i.e PG- Diploma will be as per the existing DCI/university guidelines.

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#### Part-II;

Paper-I: Oral and Maxillofacial Radiology Paper-II: Oral Medicine, therapeutics and laboratory investigations Paper-III: Descriptive and analyzing type question

#### SECTION II

## GOALS & OBJECTIVES OF MDS COURSE

#### Goals:

The goals of postgraduate training in various specialties is to train B.D.S. graduate who will, after successful completion of the course:

© Practice respective specialty efficiently and effectively, backed by scientific knowledge and skill.

D Exercise empathy and a caring attitude and maintain high ethical standards.

© Continue to evince keen interest in continuing professional education in the specialty and allied specialties irrespective of whether in teaching or practice.

D Willing to share the knowledge and skills with any learner, junior or a colleague.

©Develop the faculty for critical analysis and evaluation of various concepts and views, to adopt the most rational approach.

#### Objectives:

The objective is to train a candidate so as to ensure higher competence in both general and special area of interest and prepare him for a career in teaching, research and specialty practice. A candidate must achieve a high degree of clinical proficiency in the subject matter and develop competence in research and its methodology as related to the field concerned.

The above objectives are to be achieved by the time the candidate completes the course. The objectives may be considered as under -

- 1. Knowledge (Gognitive-domain)
- 2. Skills (Psycho motordomain)
- 3. Human values, ethical practice and communication abilities.

Knowledge:

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© Demonstrate understanding of basic sciences relevant to speciality.
© Describe etiology, pathophysiology, principles of diagnosis and management of common problems within the specialty in adults and children.
© Identify social, economic, environmental and emotional determinants in a given case and take them into account for planning treatment.
© Recognize conditions that may be outside the area of specialty/competence and to refer them to an appropriate specialist.
② Update knowledge by self-study and by attending courses, conferences, seminars relevant to specialty.
© Undertake audit, use information technology and carry out research with the aim of publishing or presenting the work at various scientific gatherings.
Shifts:
<ol> <li>Take a proper clinical history, examine the patient, perform essential diagnostic procedures and order relevant tests and interpret them to come to a reasonable diagnosis about the condition.</li> </ol>
<ol><li>Acquire adequate skills and competence in performing various procedure required in the specialty.</li></ol>
Human values, ethical practice and communication abilities:
© Adopt ethical principles in all aspects of practice.
© Professional honesty and integrity are to be fostered.
© Patient care is to be delivered irrespective of social status, caste, creed or religion of the patient.
© Develop communication skills, in particular and skill to explain various options available in
management and to obtain a true informed consent from the patient
© Provide leadership and get the best out of his team in a congenial working atmosphere.
© Apply high moral and ethical standards while carrying out human or animal research.
② Be humlide and accept the limitations in his knowledge and skill and to ask for help from colleagues when needed.
© Respect patient's rights and privileges including patient's right to information and right to seek a second opinion.
SECTION III
COURSE DESCRIPTION OF VARIOUS SPECIALTIES
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#### Section V Ethics in Dentistry

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

Course Content: Introduction 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.
- Declaration of Helsinki, WHO declaration of Geneva, International code of ethics,
- D.C.I. Code of ethics.
- Ethics of the individual -
- The patient as a person.
- · Right to be respected
- · Truth and confidentiality
- Autonomy of decision
- Doctor Patient relationship
- Professional Ethics-
- Code of conduct
- Contract and confidentiality
- · Charging of fees, fee splitting
- Prescription of drugs
- · Over-investigating the patient
- Malpractice and negligence
- Research Ethics -
- Animal and experimental research
- Human volunteer research-informed consent for trials Drug trials

Ethical workshop of cases Gathering all scientific factors Gathering all value factors

Fortifying areas of value - conflict, setting of priorities Working out criteria towards decisions.

Recommended Reading:

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ORAL MEDICINE AND RADIO	JOGY
Objectives:	
At the end of 3 years of training	the candidate should be able to
Rnowledge: Theoretical, Clinica	al and practical knowledge of all mucosal lesions, diagnostic procedures
pertaining to them and latest in	formation of imaging modules.
Skills and Attitude: Three impo	rtant skills need to be imparted
1 Diagnostic skill in recognitio	on of oral lesions and their management
2. Research skills in handling se	cientific problems pertaining to oral treatment
3. Clinical and Didactic skills in	encouraging younger doctors to attain learning objectives Attitudes:
Positive mental attitude and the	e persistence of continued learning need to be inculcated
Course Contents	
Paper I: Applied Basic Sciences	Applied Anatomy
1. Gross anatomy of the face:	
a. Muscles of Facial Expression	And Muscles Of Mastication
b. Facial nerve	
c. Facial artery	
d. Facial vein	
e. Parotid gland and its relation	15
2. Neck region:	0
a. Triangles of the neck with sp	ecial reference to Carotid, Digastric triangles and midline structures
b. Facial spaces	
c. Carotid system of arteries, Ve	ertebral Artery, and Subclavian arteries
d. Jugalar system Internal jugul	ar
External jugolar	
e. Lymphatic drainage	
f. Cervical plane	
g. Muscles derived from Pharyn	ugeal arches
h. Infratemporal fossa in detail	and temporomandibular joint
L Endocrine glands Pituitary	
j. Sympathetic chain	
k. Cranial nerves-V, VII, IX, XI, &	XII
Thyroid	
<ul> <li>Parathyroid</li> </ul>	
L. Exocrine glands	
<ul> <li>Parotid</li> </ul>	Dean and Director
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#### 2nd day

Post-surgical review and discussion of the case treated on the 1<sup>st</sup> day Presentation of dissertation & discussion All the examiners shall participate in all the aspects of clinical examinations / Viva Voce

Distribution of Marks for Clinical examination (recommended)

a) Long Case discussion	50	
b) 2 short cases	50	
c) Periodontal surgery	75	
d) Post operative review	25	
Total	200	

#### C. Viva Voce: 100 Marks

#### LViva- Voce examination: 80 marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

#### ii. Pedagogy: 20 marks

A topic is given to each candidate in the beginning of clinical examination. He/she is asked to make a presentation on the topic for 8-10 minutes

Topic be given to each candidate in the beginning of clinical examination. He/she is asked make a presentation on the topic for 8-10 minutes.

#### ORAL AND MAXILLOFACIAL SURGERY

#### Objective :

The training program in Oral and Maxillofacial Surgery is structured to achieve the following four objectives-

C Knowledge

© Skills

©Attitude

Communicative skills and ability

Knowledge:

D To have acquired adequate knowledge and understanding of the etiology, patho physiology and diagnosis, treatment planning of various common oral and Maxillofacial surgical problems both minor and major in nature.

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① To have understood the general surgical principles like pre and post surgical management, particularly evaluation, post surgical care, fluid and electrolyte management, blood transfusion and post surgical pain management.
② Understanding of basic sciences relevant to practice or oral and maxillofacial surgery.
③ Able to identify social, cultural, economic, genetic and environmental factors and their relevance to disease process management in the oral and Maxillofacial region.
④ Essential knowledge of personal hygiene and infection control, prevention of cross infection and safe disposal of hospital waste keeping in view the high prevalence of hepatitis and HIV.
Skill
③ To obtain proper clinical history, methodical examination of the patient, perform essential diagnostic procedures and order relevant laboratory tests and interpre them and to arrive at a reasonable diagnossis

about the surgical condition. © To perform with competence minor oral surgical procedures and common maxillofacial surgery. To treat both surgically and medically (or by other means of the oral and Maxillofacial and the related area).

Capable of providing care for maxillofacial surgery patients.

Attitude:

© Develop attitude to adopt othical principles in all aspect of surgical practice, professional honesty and integrity are to be fostered. Surgical care is to be delivered irrespective of the social status, caste, creed or religion of the patient.

O Willing to share the knowledge and clinical experience with professional colleagues.

② Wiling to adopt new techniques of surgical management developed from time to time based on scientific research which are in the best interest of the patient

© Respect patient's right and privileges, including patients right to information and right to seek a second opinion.

© Develop attitude to seek opinion from an alled medical and dental specialists as and when required. Communication skills:

© Develop adequate communication skills particularly with the patients giving them the various options available to manage a particular surgical problem and obtain a true informed consent from them for the most appropriate treatment available at that point of time

@ Develop the ability to communicate with professional colleagues.

© Develop ability to teach undergraduates.

#### **Course content:**

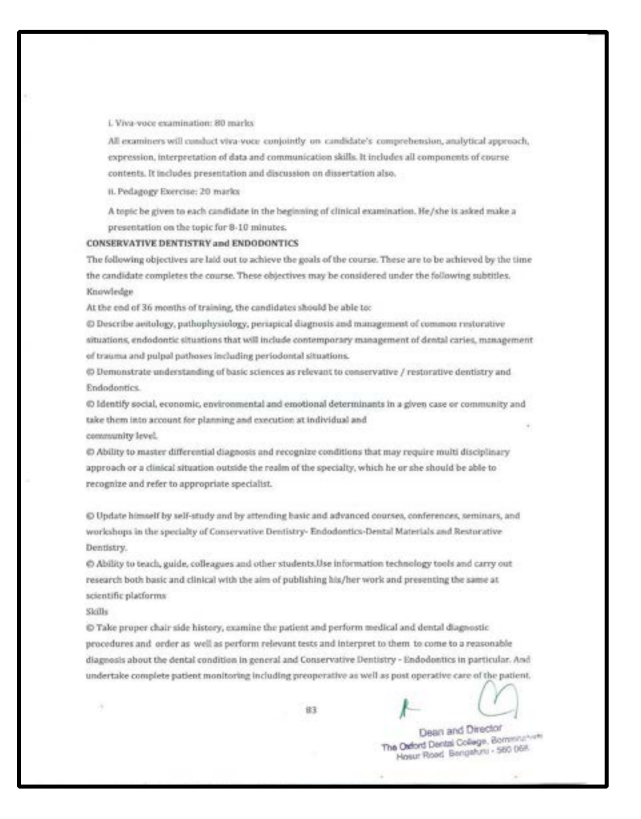
The program outline addresses both the knowledge needed in Oral and Maxillofacial Surgery and allied medical specialties in its scope. A minimum of three years of formal training through a graded system of education as specified will equip the trainee with skill and knowledge at its completion to be able to practice basic oral and Maxillofacial surgeon competently and have the ability to intelligently pursue

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<ul> <li>Development of face, paranasal sinuses and the associated structures and their anomalies, cranial and facial bones, TMJ anatomy and function, arterial and venous drainage of head and neck, muscles of face and neck including muscles of mastication and deglutition, brief consideration of structures and function of brain. Brief consideration of all cranial nerves and autonomic nervous system of head and neck. Salivary glands, Functional anatomy of mastication, deglutition and speech. Detailed anatomy of deciduous and permanent toeth, general consideration in physiology of permanent dentition, form, function, alignment, contact, occlusion.)</li> <li>Deternal anatomy of permanent teeth and its significance</li> <li>Applied histology, histology of skin, oral mucosa, connective tissue, bone cartilage, blood vessels, by phatics, nerves, muscles, tongue.</li> </ul> Development of Teeth <ul> <li>Densine - development and composition, physical characteristics, chemical properties, structure</li> <li>Densine - development, physical and chemical properties, structure type of dentin, innervations age and factional changes.</li> <li>Pulp - development, histological structures, innervations, functions, regressive changes, clinical considerations.</li> </ul>	Course Contents :	
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ii. Pedagogy Exercise: 20 marks

A topic be given to each candidate in the beginning of clinical examination. He/she is asked to make a

presentation on the topic for 8-10 minutes.

#### PERIODONTOLOGY

#### Objectives

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

#### Knowledge

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

© Describe etiology, pathogenesis, diagnosis and management of common periodontal diseases with emphasis on Indian population

© Familiarize with the biochemical, microbiologic and immunologic genetic aspects of periodontal pathology

O Describe various preventive periodontal measures

© Describe various treatment modalities of periodontal disease from historical aspect to currently available ones

© Describe interrelationship between periodontal disease and various systemic conditions

© Describe periodontal hazards due to introgenic causes and deleterious habits and prevention of it

© Identify rarities in periodontal disease and environmental/ Emotional determinates

in a given case

Recognize conditions that may be outside the area of his Speciality/competence and refer them to an appropriate Specialist.

O Decide regarding non-surgical or surgical management of the case

D Update him by attending course, conferences and seminars relevant to periodontics or by selflearning process.

Plan out/ carry out research activity both basic and clinical aspects with the aim of publishing his/her work in scientific journals

Reach to the public to motivate and educate regarding periodontal disease, its provention and consequences if not treated

D Plan out epidemiological survey to assess prevalence and incidence of early onset periodontitis

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#### 9. Oral Medicine and Radiology

Oral Medicine is that speciality of dentistry concerned with the basic diagnostic procedures and techniques useful in recognizing the diseases of the oral tissues of local and constitutional origin and their medical management.

Radiology is a science dealing with x-rays and their uses in diagnosis and treatment of diseases in relation to orofacial diseases.

#### 2. Course contents

#### Prosthodontics

To train dental graduates so as to ensure higher competence in both general and special area of Prosthodontics and prepare a candidate for teaching, research and clinical abilities including prevention and after care in prosthodontics including crown and bridge- and implantology.

#### General Objectives of the Course:

© Training programme in Prosthodontic dentistry including Crown & Bridge & Implantology is structured to achieve knowledge and skill in theoretical and clinical laboratory, attitude, communicative skills and ability to research with understanding of social, cultural, education and environmental background of the society

© To have acquired adequate knowledge and understanding of applied basic and systematic medical science knowledge in general and particular to head and neck.

© The postgraduates will be able to provide Prosthodontic therapy for patients with competence and working knowledge with understanding of applied medical, behavioral and clinical science that are beyond the treatment skills of the general BDS graduate and MDS graduate of other specialties to demonstrate evaluative and judgment skills in making appropriate decisions regarding prevention, treatment aftercare and referral to deliver comprehensive care to patients.

#### Knowledge

The candidate should possess knowledge applied basic and systematic medical aciences.

© On human anatomy, embryology, histology, applied in general and particular to head and neck, Physiology & Biochemistry, Pathology and microbiology, virology, Health and diseases of various systems of the body (systemic) principles in surgery and medicine, Pharmacology, Nutrition,

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behavioral Science, Age changes, genetics, Immunology, Congenital defects and syndrome and
Anthropology, Bioengineering, Rio-medical and Biological Principle and application Dental material science
© Ability to diagnose and plan treatment for patients requiring a Prosthodontic therapy
© Ability to read and interpret a radiograph and other investigations for the purpose of diagnosis treatment planning.
© Tooth and tooth surface restorations, Complete denture prosthodontics, removable partial
dentures Prosthodontics, fixed prosthodontics and maxillofacial and Graniofacial Prosthodontics,
implants supported Prosthodontics, T.M.J, and occlusion, craniofacial esthetic, and biomaterials. Craniofacial disorders, problems of psychogenic origin.
© Age changes and Prosthodostic Therapy for aged.
© Ability to diagnose failed restoration and provide Prostbodontic therapy and after care.
© Should have essential knowledge on othics, laws and Jurisprudence and forensic odontology in Prosthodontics
© General health conditions and emergency as related to prosthodontics treatment,
© Identify social, cultural, economic, environmental, educational and emotional determinants of the patient and consider them in planning the treatment.
© Identify cases, which are outside the area of his specialty/ competence and refer them to oppropriate specialists.
© Advice regarding case management involving surgical, interim treatment etc.
© Competent specialization in team management of craniofacial design.
© Should attend continuing education programmes, seminars and conferences related to prosthodontics in thus updating himself/herself.
4D Teach and guide his / her team, colleague and other students.
© Should be able to use information technology tools and carry out reasarch basic and clinical, with the aims of publishing his/ her work and presenting his/her work at various scientific forums.
© Should have essential knowledge of personal hygiene, infection control, prevent of cross infection and safe disposal of waste, keeping in view the risks of transfer of Hepatitis & HIV
© Should have an ability to plan to establish Prosthodontic clinic/department in a teaching
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(2) 8	Part II (3 papers of 100 Marks):-
(1) P	and 1.9 loss some marine of 95 make outs and 5 short searce of 10 made and. (Find of
	aper-1: 2 long essay questions of 25 marks each and 5 short essays of 10 marks each. (Total of Marks)
60.7	Paper-II: 2 long essay questions of 25 marks each and 5 short essays of 10 marks each. (Total of
10.00	Marks)
(iii)	Paper III: 2 out of 3 essay questions (50 x 2 = 100 Marks)
Prac	tical and Clinical Examination : 200 Marks
Viva-	-voce and Pedagogy : 100 Marks
B.	Practical/Clinical - 200 Marks
1.	Case Presentation
a)	Long case - 20 marks
b)	Short case — 10 marks
Ζ.	Clinical Hematology (any two investigations) - 20 Marks
Hb%	, bleeding time, clotting time, Total WBC count, Differential WBC count and ESR
3.	Smear Presentation - 20 marks
4	Cytology or microbial smear and staining
S.	Paraffin sectioning and H & E Staining - 30 Marks
6.	Histopathology slide discussion - 100 Marks
C.	Viva Voce 100 Marks
L	Viva-Voce examination: 80 marks
Aller	saminers will conduct viva-voce conjointly on candidate's comprehension, analytical approach,
	ession, interpretation of data and communication skills. It includes rill components of course contents. It
	ides presentation and discussion on dissertation also.
	iii.Pedagogy Exercise: 20 marks
	tic is given to each candidate in the beginning of clinical examination. He/she is asked to make a presentation on
	opic for 8-10 minutes
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#### Objectives

#### At the end of 3 years of training the candidate should be able to: Knowledge

© apply basic sciences knowledge regarding etiology, diagnosis and management of the prevention, promotion and treatment of all the oral conditions at the individual and community level.

© Identify social, economic, environmental and emotional determinants in a given individual patient or a community for the purpose of planning and execution of Community Oral Health Program.

© Ability to conduct Oral Health Surveys in order to identify all the oral health problems affecting the community and find solutions using multi - disciplinary approach. © Ability to act as a consultant in community Oral Health, teach, gaide and take part in research (both basic and clinical), present and publish the outcome at various scientific conferences and journals, both national and international level.

#### Skills

The candidate should be able to

 Take history, conduct clinical examination including all diagnostic procedures to arrive at diagnosis at the individual level and conduct survey of the community at state and national level of all conditions related to oral health th prrive at community diagnosis. Plan and perform all necessary treatment, prevention and promotion of Oral Heal at the individual and community level.

Plan appropriate Community Oral Health Program, conduct the program and evaluate, at the community level.

Ability to make use of knowledge of epidemiology to identify causes and appropriate preventive and control measures.

4. Develop appropriate person power at various levels and their effective utilization.

5. Conduct survey and use appropriate methods to impart Oral Health Education.

Develop ways of helping the community towards easy payment plan, and followed by evaluation for their oral health care needs.

Develop the planning, implementation, evaluation and administrative skills to carry out successful community Oral Health Programs.

#### Values:

1. Adopt ethical principles in all aspects of Community Dral Health Activities.

2. To apply ethical and moral standards while carrying out epidemiological researches.

 Develop communication skills, in particular to explain the causes and prevention of oral diveases to the patient.

 Be humble and accept the limitations in his knowledge and skill and to ask for help from colleagues when 123

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needed and promote teamwork approach.
5. Respect patient's rights and privileges including patients right to information and right to seek a second
opinion.
Course Contents:
Paper I: Applied Basic Sciences
I. Applied Anatomy and Histology
A. Applied Anatomy in relation to:
# Development offace
# Bronchial arches
# Muscles of facial expression
# Mascles of mastication
и тыј
# Salitary gland
# Tongan
# Saliwary gland
# Tongue
# Hard and softpalate
# Infratemporal fossa
# Parahasal air strustes
# Phanyma and Laryma
# Granial and spinal nerves- with emphasis on trigeminal, facial, glossopharyngeal and hypoglossal nerve
# Osteology of marcila and mandible
# Blood supply, venous and lymphatic drainage of head and neck
# Lymph nodes of head and neck
# Structure and relations of alveolar process and edentulous month
# Genetics-fundamentals
B. Oral Histology
# Development of dentition, Innervations of dentiti and palp
# Periodontium-development, histology, blood supply, nerve supply and lymphatic drainage
# Oral macousmembrane
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1.1			

- · Definition, concepts and philosophy of dental health
- · History of public health in India and at international level
- · Terminologies used in public health
- 2. Health
- · Definition, concepts and philosophy of health
- · Health indicators
- · Community and its characteristics and relation to health
- 3. Disease
- · Definition, concepts.
- · Multifactorial causation, natural history, risk factors
- · Disease control and eradication, evaluation and causation, infection of specific diseases
- · Vaccines and immunization
- 4. General Epidemiology
- · Definition and aims, general principles
- · Multifacturial causation, natural history, risk factors
- · Methods in epidemiology, descriptive, analytical, experimental and classic epidemiology of specific

diseases, uses of epidemiology

- · Duties of epidemiologist
- General idea of method of investigating chronic diseases, mostly non-infectious nature, epidemic,

endemic, and pandemic.

- · Ethical conversation in any study requirement
- New knowledge regarding ethical subjects
- · Screening of diseases and standard procedures used
- 5.Environmental Health:
- · Impact of important components of the environment of health
- · Principles and methods of identification, evaluation and control of such health hazards
- · Pollution of air, water, soil, noise, food
- Water purification, international standards of water
- Domestic and industrial toxins, ionizing radiation
- Occupational hazards
- · Waste disposal-various methods and sanitation
- 6. Public Health Education:
- · Definition, aims, principles of health education
- · Health education, methods, models, contents, planning health education programs

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<ul> <li>Basic principles of law</li> <li>Contract haws- dentist - patient relationships &amp; Legal forms of practice</li> <li>Destal malpractice</li> <li>Person identification through dentistry</li> <li>Legal protection for practicing dentist.</li> <li>Consumer protoction act</li> <li>Mutrition In Public Health:</li> <li>Study of science of nutrition and its application to human problem e Nutritional surveys and their valuations</li> <li>Influence of nutrition and diet on general health and oral health, dental caries, periodontal disease and oral cancers</li> <li>Dietary constituents and carcinogenicityGuidelines for mutrition.</li> <li>Sciology: social class, social group, family types, communities and social relationships, culture, its fier on oral health.</li> <li>Psychology: definition, development of child psychology, anxiety, fier and phobia, intelligence, carring, motivation, personalities, fear, dentist-patient relationship, modeling and experience</li> <li>1 Hospital Administration:</li> <li>Departmental maintenance, organizational structures</li> <li>Types of practices</li> <li>Biomedical waste management</li> <li>2. Health Care Delivery System:</li> <li>International and health care delivery systems - Review</li> <li>Central and state system in general and oral health care delivery system if any</li> <li>National and health policy</li> <li>National and health policy</li> <li>National and International health in PHC and its implications:</li> <li>National and International health organizational</li> <li>Pentists Act 1928, Dental council of India, Ethics, Indian Dental Association</li> <li>Review JLO, and Veluntary organizations in Health Care for the Community</li> </ul>		
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#### ORTHODO NTICS & DENTOFACIAL ORTHOPAEDICS

The training programme in Orthodontics is to structure and achieve the following four objectives Knowledge of

 The dynamic interaction of biologic processes and mechanical forces acting on the stomatographic system during orthodoxic treatment.

2. The etiology, pathophysiology, diagnosis and treatment planning of various common Orthodontic problems

3. Various treatment modalities in Orthodontics preventive interceptive and corrective.

4. Basic sciences relevant to the practice of Orthodontics

5. Interaction of social, cultural, economic, genetic and environmental factors and their relevance to management of ono - facial deformities

6. Factors affecting the long-range stability of orthodontic correction and their management

7. Personal hygime and infection control, prevention of cross infection and safe disposal of hospital waste,

keeping in view the high prevalence of Hepatitis and HIV and other highly contagious diseases.

Skills

- To obtain proper disical history, methodical examination of the patient, perform
  essential diagnostic procedures, and interpret them and arrive at a reasonable diagnosis about the
  Dentofacial deformities.
- To be competent to fabricate and manage the most appropriate appliance intra or extra oral, removable or food, mechanical or functional, and active or passive - for the treatment of any orthodontic problem to be treated singly or as a part of multidisciplinary treatment of orofacial deformities.

#### Attitudes:

1. Develop an attitude to adopt ethical principles in all aspects of Orthodontic practice.

2. Professional honesty and integrity are to be fostered

3. Treatment care is to be delivered irrespective of the social Status, cast, creed or colleagues

4. Willingness to share the knowledge and clinical experience with professional colleagues

5. Willingness to adopt, after a critical assessment, new methods and techniques of orthodontic management

developed from time to time based on scientific research, which are in the best interest of the patient

 Respect patients rights and privileges, including patients right to information and right to seek a second opinion

7. Develop attitude to seek opinion from allied medical and dental specialists as and when required Communication skills

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© Stages of child development.

- © Theories of psychological development.
- © Management of child in orthodontic treatment.
- C Management of handicapped child.
- @ Motivation and Psychological problems related to malocclusion / orthodontics
- C Adolescent psychology
- © Behavioral psychology and communication

#### XV. Diagnostic procedures and treatment planning in orthodontics

- © Emphasis on the process of data gathering, synthesis and translating it into a treatment plan
- © Problem cases analysis of cases and its management
- © Adult cases, handicapped and mentally retarded cases and their special problems
- © Critique of treated cases. Cephalometrics
- © Instrumentation
- @ Image processing
- © Tracing and analysis of errors and applications
- © Radiation hygiene
- © Advanced Cephalometrics techniques
- © Comprehensive review of literature
- © Video imaging principles and application.

#### XVII. Practice management in Orthodontics

- © Economics and dynamics of solo and group practices
- © Personal management
- C Materials management
- © Public relations
- © Professional relationship
- © Dental ethics and jurisprudence
- © Office sterilization procedures
- Community based Orthodontics.
- XVIII.Clinical Orthodontics Myofanctional Orthodontics:
- © Basic principles
- © Contemporary appliances their design and manipulation
- © Case selection and evaluation of the treatment results
- © Review of the current literature.

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4 Problem solving - a hypothetical oral health situation existing in a community is given with sufficient data. The student as a specialist in community dentistry is expected to suggest practical solutions to the existing oral health situation of the

given community.

[50 Marks -1 Hour]

C. Viva Voce 100 Marks

i. Viva-Voce examination: 80 marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach, expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation

also.

ii. Pedagogy Exercise: 20 marks

A topic be given to each candidate in the beginning of clinical examination. He/she is asked to make a presentation on the topic for 8-10 minute.

#### PEDIATRIC DENTISTRY

At the end of 3 years of training the candidate should be able to

1. Create not only a good oral health in the child but also a good citizen tomorrow.

2. Instill a positive attitude and behavior in children

3. Understand the principles of prevention and preventive dentistry right from birth to adolescence

 Guide and counsel the parents in regards to various treatment modalities including different facets of preventive dentistry

5. Prevent and intercept developing malocclusion

Skills

1. Obtain proper clinical history, methodological examination of the child patient, perform essential

diagnostic procedures and interpret them, and arrive at a reasonable diagnosis and treat appropriately

2. Be competent to treat dental diseases which are occurring in child patient.

 Manage to repair and restore the lost tooth structure to maintain harmony between both hard and soft tissues of the oral cavity.

 Manage the disabled children effectively and efficiently, tailored to the needs of individual requirement and conditions.

Attitudes

1. Develop an attitude to adopt othical principles in all aspects of Pedodontic practice.

2. Professional honesty and integrity are to be fostered

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 Treatment care is to be delivered irrespective of the social status, cast, creed, and religion of the patients.

4. Willingness to share the knowledge and clinical experience with professional colleagues.

5. Willingness to adopt, after a critical assessment, new methods and techniques of Pedodontic

management developed from time to time, based on scientific research, which are in the best interest of the child patient.

Respect child patient's rights and privileges, including child patients right to information and right to seek a second opinion.

7. Develop an attitude to seek opinion from allied medical and dental specialities, as and when required

Course contents

- 1. Applied Anatomy & genetics
- 2. Applied Physiology
- 3. Applied Pathology
- 4. Nutrition and Die tics

5. Growth & Development: Prenatal and postnatal development of cranium, face, jaws, teeth and supporting structures. Chronology of dental development and development of occlusion. Dimensional changes in dental arches. Cephalometric evaluation of growth.

6. Child Psychology: Development & Classification of behavior, personality, intelligence in children, " theories of child psychology, stages of psychological child development, fear anxiety, apprehension dt its management.

7. Behavior Management: Non-pharmacological 8b Pharmacological methods.

8. Child Abuse & Dental Neglect

9. Conscious Sedation, Deep Sedation Bs General Anesthesia in Pediatric Dentistry: (Including Other Drugs, Synergic & Antagonistic Actions of Various Drugs Used in Children

10. Preventive Pedodontics: Concepts, chair bide preventive measures for dental diseases, high-risk caries including rampant & extensive caries - Recognition, Features & Preventive Management, Pit and Fissures Sealants, Oral Hygiene measures, Correlation of brushing with dental caries and periodontal diseases. Diet 8s Nutrition as related to dental caries. Diet Counseling

 Dental Plaque: Definition, Initiation, Pathogenesis, Biochemistry, and Morphology' & Metabolism.

 Microbiology & Immunology as related to Oral Diseases in Children. Basic concepts, Immune system in human body, Auto Immune diseases, Histopathology, Pathogenesis, Immunology of dental caries, Periodontal diseases. Tumors, Oral Mucosal lesions etc.

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13. Gingival 8s Periodontal diseases in Children:

Dean and Director The Oxford Dental College, Bommainal Hosur Road, Bengaluru - 560.068



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Viva-voce and Pedagogy : 100 Marks

#### 8. Practical / Clinical Examination : 200 Marks

No	Exercise	Marics allotted	Approximate
1	Punctional appliance,	50	1 hour 1 hour
2	III stage mechanics/ Bonding/ arch wire fabrication	50	1 hour 30 min
3	Display of case records (a minimum of 5 patients to be presented with all the records)	75	1 hour
4	Long cases	25	2 hours

C Viva Voce : 100 Marks

#### i. Viva-Voce examination: 80 marks

All examiners will conduct viva-voce conjointly on candidate's comprehension, analytical approach expression, interpretation of data and communication skills. It includes all components of course contents. It includes presentation and discussion on dissertation also.

#### IL Pedagogy Exercise: 20 marks

A topic is given to each candidate in the beginning of clinical examination. He/sbe is asked t make a presentation on the topic for 8-10 minute

#### ORAL AND MAXILLOFACIAL PATHOLOGY; AND ORAL MICROBIOLOGY

#### objectives

© To train a post graduate dental surgeon so as to ensure higher competence in both general and special pathology dealing with the nature of oral diseases, their causes, processes and effects.

© An oral pathologist is expected to perform routine histopathological evaluation of specimens relating to oral and perioral tissues, to carry out routine diagnostic procedures including hematological, cytological, microbiological, Immunological and ultrastructural investigations.

 He/she is expected to have an understanding of current research methodology, collection and interpretation of data, ability to carry out research projects on clinical and/or epidemiological aspects,

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<u>.</u>	
*	Systemic diseases affecting oral cavity
1.77	roach: Seminars & Silde discussions. Record notebook to be maintained. Training in histopathology
	reporting.
- 20	imental aspects of Oral diseases
1000	each: Posting is desirable in Centers where animal experimentation is carried out to familiarize with
	atory technique's, upkeep & care of experimental animals.
	it advances in Oral Pathology.
	such: Update of knowledge in Oral Pathology through study of recent journals & Internet browsing.
	al Clubs & Group discussions
	mic activities
	rary assignment to be submitted at the end of 6 months © Commencement of dissertation work
	rnal clubs and seminars to be presented by every PG student @ Clinicopathological discussions once in
	ith by every PG student © To attend interdepartmental meetings.
	ture and practical classes and slide discussions to be taken for II BDS students in oral and dental
	my, dental histology and oral physiology. © Year ending examination (theory and practical) to be
	icted by the college.
	YEAR
	n-neoplastic disorders of salivary glands.
	se pathology
61837	rsical and chemical injuries, allergic and Immunological diseases.
1.20	ts of odontogenic origin
	I manifestations of systemic diseases
Sppro	
	covered as seminars Slide discussions of the same Record book to be maintained
	mic activities
	it to center out Animal experimentation to familiarize with Laboratory techniques, upkeep and care of
anima	
	upletion of Dissertation work and submission of the same, six months before the Pinal Examination
	dy of Journals, Internet Browsing, and group discussions, to update knowledge in the recent advances
	l Pathology
	ture and Practical demonstrations for third B.D.S students in Oral pathology and Microbiology
	sorting of histopathology slides
	rnal clubs and Seminars to be presented by every post graduate student twice a month
	icopathological discussions by every student once in a month
	attend Interdepartmental meetings.
Monit	oring learning Progress



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# Activity Report- Gender Equality

# **GENDER SENSITIZATION**

Objective: Is to sensitize pregnant women about oral health maintenance, gender equality.

Date: 08-4-2022

Time: 10.00 am

Venue: Primary Health Centre, Jigani.

Resource person: Dr. Shilpashree, Dr. Sucheta

Audience/ Beneficiaries: Pregnant women

Methodology: Awareness programme through lecture.

Description:

Three post graduate students and one faculty from Department of Public Health Dentistry, Oxford Dental College in collaboration withPrimary Health Centre, Jigani, organized a dental health camp on 8<sup>th</sup> April 2022. During the camp, pregnant women were given oral health education and they were enlightened on gender equality and women empowerment. They were even briefed about Saving girl child and also about the importance of educating girl child, to build up their character and confidence, which will help they in the future.



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# Photographs:



Post graduate students giving oral health education to the pregnant women



Post graduate students, Intern and staff involved in the education program



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Pregnant women attending the education program



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# CAMP TO St. SARA'S HIGH SCHOOL

Objective: Is to sensitize children about gender equality.

Date: 11-3-2022

Time: 10.00 am

Venue: St. Sara's High School, Bangalore.

Resource person: Dr. Sadiya Naz, Dr. Sana Nasreen

Audience/ Beneficiaries: School children

Methodology: Awareness programme through dental camp and lecture.

Description:

The two post graduate student and one faculty from Department of Paediatric and Preventive Dentistry, Oxford Dental College in collaboration with St. Sara's High School, Koramangala, Bangalore, organized a dental camp on 11<sup>th</sup> March 2022. The dental camp was arranged for L.K.G, U.K.G, 1<sup>st</sup>, 2<sup>nd</sup> standard. Around 52 school children participated in the dental camp. The post graduate students gave a lecture on importance of oral hygiene. Following the camp, students were given oral health education and they were enlightened on gender equality. The children were even briefed on different types of touch (Good touch and bad touch). How to differentiate and how to speak or notify to parents or elders. They were also briefed about the importance of education to build up the character and confidence, which will help they in the future. They were enlightened to raise awareness about gender equality.



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## Photographs:



Post graduate students examining the oral hygiene of school children



Post graduate students examining the oral hygiene of school children



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# Activity Report- Environment and Sustainability

# TRAINING IN INFECTION CONTROL AND BIOMEDICAL WASTE MANAGEMENT

Objective: Is to sensitize non teaching faculty and technicians about infection control and

waste management.

Date: 30-09-2021

Time: 11.30 am

Venue: Seminar room, Department of Public Health Dentistry, Oxford Dental College.

Resource person: Dr. Archana Krishnamurthy and Post Graduate students

Audience/ Beneficiaries: Non Teaching, Nurses and Technicians

Methodology: Awareness programme through lecture and demonstration.

Description:

The Oxford Dental college and hospital follows the protocol of the infection control and biomedical waste management. The programme for nurses and technicians was organised on 30/09/21, in the seminar room of the department of public health dentistry at 11:30 am they were educated on sterilization of the instruments using autoclave they were briefed about chair side disinfection and fumigation of clinical sections at the end of the day

The programme for technicians and nurses was organised on 28/06/22 and all of them were educated about the disinfection of the impressions of the patients, the



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models of the impressions and equipment in the lab area and they were also guided to follow the infection control protocol in the laboratory area.

The programme for housekeeping staff was organised on 30/09/2021, were they were educated about the most important requirement in the hospital is to maintain the hygiene which is done by the house keeping staff that there is no harm from the hospital side to the sick people and to avoid any cross infections from other patients and doctors. All the clinical sections and the departments in the college follow the segregation of waste by placing separate bins for contaminated waste by the house keeping staff, plastics etc which is maintained by the house keeping staff, chair side protocols are followed by all the undergraduate, postgraduate students and staff during the treatment procedures till the patients are discharged from the clinics, the segregated biomedical waste is disposed from the hospital and authorised agencies.



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## Photographs:



# Autoclaving of instruments



Disposal of waste



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Collection of Amalgam Scrap in the department



Working on Patients' Models After Disinfection



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# WORLD HEALTH DAY PROGRAMME

Objective: To provide awareness on global health, Our planet our health..

Date: 7<sup>th</sup> April 2022

Time: 10.30 am

Venue: NSS wing and Department of Public Health Dentistry of The Oxford Dental College.

Resource person: Faculty member, Dr. Divya BM, and three post graduate students and two interns of The Department of Public Health Dentistry, The Oxford Dental College, Bangalore.

Audience/ Beneficiaries: : Residents of Jigani village participated in the program

Methodology: Awareness programme through lecture with power point presentation.

Description:

A team of postgraduate students and interns reached Jigani village at around 10.00 AM. The programme commenced with tree plantation programme from the faculty member and the team. This was followed by an awareness talk by Dr. Suchetha, highlighting the importance of cleanliness and environmental preservation through her presentation on the topic – Our Planet Our Health.

She highlighted the history of Swachh Baharat Abhiyan, tree plantation, harms of plastic use and importance of waste segregation. Through PowerPoint presentation, waste segregation, usage of plastics and its harmful effects, alternative methods for



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usage of plastics like paper bags and jute bags, composting at home and home gardening technique described well. Post graduates explained various method to conserve water both domestically and agriculturally. Household measures for reducing water consumption were given importance in the programme. People were enlightened about other water conservation strategies like regularly checking for and repairing water leaks in the faucets and building rain water pits. People were educated about rooftop rainwater harvesting system as it is one of the most constructive and easy way to conserve water in the long run. The talk was followed by interactive session.



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# Photographs:



Faculty members, students being a part of World Health Day program



Members planting saplings



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# Activity Report- Human Values

## DENTAL CAMP TO SAMARTHANAM TRUST FOR THE DISABLED

Objective: Is to sensitize Post graduate students about right to health, human values

and virtues through dental camp.

Date: 17st August 2021

Time: 10.00 am

Venue: Samarthanam Trust for the Disabled, HSR Layout, Bangalore.

Resource person: Dr. Divya, Dr. Suchetha, Dr. HiitaishiN

Audience/ Beneficiaries: School students.

Methodology: Awareness programme through dental camp

## Description:

Two Postgraduate students and one MDS staff from the Department Of Public Health Dentistry, Oxford Dental College, visited Samarthanam Trust for the Disabled, HSR Layout, Bangalore, on 17<sup>st</sup> August 2021. In this school dental health programme, they have presented a health talk on oral hygiene methods, brushing technique was demonstrated to disabled children and parents of intellectually disabled children.



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Through the dental camp, the post graduate students were sensitized regarding right to health and human values, which would guide them to consider the human element when they interact with other human beings. Human values like respect, acceptance, consideration, appreciation, listening, affection, empathy and love can be imbibed in the students by participating in dental camps and interacting with people with special needs.



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# Photographs:



# Post graduate students explaining about oral hygine to the parents of disabled children



Post graduate students explaining about oral hygine to the parents of disabled children



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Parents of disabled children attending the oral health awareness program



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## ANTI RAGGING PROGRAMME

Objective: Is to sensitize Under graduates and Post graduate students about the importance of Anti ragging.

Date: 18th July 2022

Time: 10.00 am

Venue: The Oxford Dental College, Bangalore.

Resource person: , Dr AR Pradeep Dr Girish Kumar, Mr. Chethan

Audience/ Beneficiaries: School children and Post graduate students

Methodology: Awareness programme through dental camp and lecture.

Description:

As per the D.C.I notification (No. DCI/ARPM/ARC/ARM/Gen/167/2022-23/2022/2806 Dated 24.06.2022) of conducting a seminar on topic "curbing the menace of ragging in Higher Educational Institutions", the seminar was conducted in The Oxford Dental College Auditorium at 9.30am on *18-07-2022*. The Chief guests of the program were D.C.I member Dr. Suresh B S, Advocate Dr Girish Kumar and Police Sub Inspector Mr. Chethan from Bommanahalli Police station (Bommanahalli Jurisdiction). The program was attended compulsorily by all first year B.D.S, MDS students, Interns, Staff, Hostel wardens and Anti-ragging committee members headed by Dean & Director, Dr. A.R. Pradeep, and Dr. Savitha. A.N, Chairperson, Anti-ragging committee along with other members of the anti ragging committee.Our respected Dean & Director highlighted the grave consequences of ragging in general and then enlightened the students and the gathering regarding



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the measures taken by the college management to make it a ragging-free campus and hostel premises and also spoke about the punishments for the guilty. Our Dean & Director, Dr AR Pradeep, informed all the fresher students regarding the 24-hour helpline number of the staff incharge of the anti-ragging committee for information regarding any instances of ragging in our college premises. He also highlighted about zero-tolerance policy and informed that since inception, there are no instances of ragging in our college. Pamphlets about ragging, anti-ragging policy and its ill-effects were handed over to all the students and staff during the program. Dr. Suresh BS emphasized that ragging is a punishable crime. The highlight of the program was the lecture given by Dr Girish Kumar, Advocate, the problems faced by students due to ragging by seniors in colleges and the ill-effects of ragging. He also spoke about ragging from a legal perspective and cited a few examples of punishments faced by seniors after incidents of ragging. Mr. Chethan, Sub-Inspector spoke about ragging as a criminal offence and the punishments for the guilty. Mr Chethan also shared his phone number for redressal of future grievances.



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# Photographs:



The dignitaries on the stage during the Antiragging programme



Dr Girish Kumar, Advocate, the problems faced by students due to ragging



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## Mr. Chethan, Sub-Inspector speaking about ragging



Students attending the anti ragging programme



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# Activity Report- Health Determinants

# ORAL HEALTH PROGRAM

Objective To create awareness among Jigani village people regarding importance of oral health and to identify oral diseases and to provide guidance for management of oral diseases.

Date: 5<sup>TH</sup> April 2022

Time: 10.00 am

Venue: Primary Health Care center, Jigani village, Anekal Taluk, Bangalore district. Resource person: NSS wing and Department of Public Health Dentistry of The Oxford Dental College.

Audience/ Beneficiaries: Residents of Jigani village participated in the program

Methodology: Awareness programme through dental camp and lecture

Description:

Five Postgraduate students, three interns and one MDS staff from the Department Of Public Health Dentistry, Oxford Dental College, visited Primary Health Care center, Jigani village, Anekal Taluk, Bangalore district, on 5<sup>th</sup> April 2022. The program was



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organized by NSS wing and Department of Public Health Dentistry of The Oxford Dental College. The delivered health talk highlighting the importance of oral health and its effect on general health, common oral diseases and provided guidance for management of different dental problems including oral cancer. Also specified importance to screen early for oral problems as oral health plays a crucial role in the overall development, health, social well- being of an individual.

Oral health screening program included screening for oral and dental problems, poor diet and nutrition, dental visit history, drug or alcohol use, medical conditions, medications that affect the mouth, baby bottle or sippy cups use and also educated about effective oral hygiene practices. Residents of Jigani village were screened regardless of the probability of having oral disease or condition and provided guidance for management of particular oral disease. The program contributed in spreading the awareness regarding the importance of maintaining good oral hygiene practices.



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# Photograpghs:



Team on oral health education and oral disease screening program



Oral disease screening and guidance in the management of particular oral disease



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# AAROGYA MELA

Objective: Is to sensitize Post graduate students about right to health, human values

and virtues through dental camp.

Date: 14<sup>TH</sup> May 2022

Time: 10.00 am

Venue: Vidhanasoudha in with Aarogya mela, Chikkaballapur

Resource person: Dr. Divya, Dr. Suchetha, Dr. HiitaishiN

Audience/ Beneficiaries: School students.

Methodology: Awareness programme through dental camp

Description:

Twenty four Postgraduate students and four MDS staff from the Department Of Public Health Dentistry, Oxford Dental College, visited Vidhanasoudha in with Aarogya mela, Chikkaballapur, on 14<sup>th</sup> & 15<sup>th</sup> May 2021. This was organized by Dept of Health and Family welfare Govt of Karnataka we the doctors from The Oxford dental college reached venue at 7:00am breakfast and lunch was served both the days. The health camp included screening of patient and comprehensive treatment to the needy which included preventive and prophylactic treatment like simple extractions, oral prophylaxis, GIC restorations, pit and fissure sealants etc. The camp winded up at 4:00pm on both the days. The patients were given a camp referral



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card for further follow up and treatment at the college campus of The Oxford Dental college. Through the dental camp, the post graduate students were sensitized regarding right to health and human values, which would guide them to consider the human element when they interact with other human beings. Human values like respect, acceptance, consideration, appreciation, listening, affection, empathy and love can be imbibed in the students by participating in dental camps and interacting with people.



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# Photographs:



Team on oral health education and oral disease screening program



Oral disease screening and guidance in the management of oral disease



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Oral disease screening and guidance in the management of oral disease



Oral disease screening and guidance in the management of oral disease



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## REPORT OF HEPATITIS B VACCINATION PROGRAM

Objective: To vaccinate the faculty, students and the supporting clinical faculty who come in contact with patients or infectious material and are at risk of contracting Hepatitis B disease.

Dates: 1<sup>st</sup> December 2022 to 8th December 2022

Time: 10.00 am to 1.00 pm

Location: Seminar room, 3<sup>rd</sup> floor, Department of Public Health Dentistry, The Oxford Dental College

Organized by: Infection Control Committee with Department of Public Health Dentistry, in collaboration with NSS Wing of The Oxford Dental College.

Beneficiaries: Teaching and non-teaching faculty, I BDS and I MDS students of The Oxford Dental College, Bangalore.

Manpower used: Members of Infection Control Committee, faculty Of Public Health Dentistry

Materials used: Student Consent form, HEPATITIS B vaccination register, personnel protective equipment, 2 ml syringes, HEPATITIS B vaccine vials, cotton swabs.

Description:

The Infection Control Committee, Department of Public Health Dentistry & NSS Winf of The oxford Dental College, Bangalore organised a Hepatitis B vaccination



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program for the teaching and Non teaching staff, I year post graduate (MDS) and I year BDS students of the Oxford Dental College.

The program commenced at 10.00 am in the seminar room of the department of Public Health Dentistry. Before providing the vaccination, all the beneficiary students were asked to fill the details in the consent form, Hepatitis B vaccination register. Following this the vaccination was provided to the beneficiaries by trained nurses of the college.



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## Photographs:



### Vaccination being given



Vaccination being given



### CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD DENTAL COLLEGE (Recognized by the Govt. of Karnataka, Affiliated to Rajiv Gandhi University of Health Sciences,

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## Activity Report- Right to health and emerging demographic issues

# DENTAL CAMP AT SRI SAI MANDIRAM

Objective: Is to sensitize elders about right to health.

Date: 28-5-2022

Time: 10.00 am

Venue: Sri Sai Mandiram, Girinager, Bangalore.

Resource person: Dr. Shilpashreei

Audience/ Beneficiaries: General Public

Methodology: Awareness programme through dental camp and lecture.

Description:

Two post graduate student, four interns and one MDS staff of Public Health Dentistry, Oxford Dental College in collaboration with Sri Sai Mandiram Trust, Girinager, Bangalore, organized a dental camp on 28<sup>th</sup> May 2022. The renowned trust of Sri Sai Mandiram , had organized a free Dental and Eye check up camp in the temple premises. The camp included general oral health screening and comprehensive treatment like restoration and simple extractions which were carried out at the camp site. The post graduate students gave a lecture on importance of oral hygiene. Following the camp, students were given oral health education and they were enlightened about proper brushing techniques. They explained about different dental treatment options available for them. They were also briefed about



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the new endemic which has effect worldwide and were explained ways to protect themselves and prevent the spread. They were told the importance of use of mouth mask, hand sanitizer and maintaining social distancing to prevent the spread of Covid-19.



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## Photographs



### Team who participated in the program



Post graduate students examining the oral hygiene of elderly patients



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## RAGPICKERS EDUCATION DEVELOPMENT AND SCHEME (REDS)

Objective: Is to sensitize children about right to health.

Date: 13<sup>th</sup> March 2022

Time: 10.00 am

Venue: Ragpickers Education Development and Scheme (REDS), Deepahalli, Anekal Taluk Bangalore.

Resource person: Dr. Anushree S Shenoy and Dr. Sharadhi Hegde

Audience/ Beneficiaries: School children

Methodology: Awareness programme through dental camp and lecture.

Description:

Two post graduate students and one intern from Department of Paediatric and Preventive Dentistry, Oxford Dental College, in collaboration with Ragpickers Education Development and Scheme (REDS) on 13<sup>th</sup> March 2022 organised a dental camp for 28 children. The dental camp was arranged for 6<sup>th</sup> to 8<sup>th</sup> standard. Around 76 school children participated in the dental camp. Oral hygiene status was examined for all the students and were given instructions. The post graduate students gave a lecture on importance of oral hygiene. Following the camp, students were given oral health education and they were enlightened about proper brushing techniques. They explained about different dental treatment options available for



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them. They were also briefed about the new endemic which has effected world wide and were explained ways to protect themselves and prevent the spread. They were told about the importance of use of mouth mask, hand sanitizer and maintaining social distancing to prevent the spread of Covid-19. They were taught that by maintaining good hygiene and strict cleanliness regime, we can protect ourselves and our family and friends.



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### Photographs:



### Post graduate students explaining the basic hygiene



Post graduate students giving a demonstration of brushing techniques to school

children



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## Activity Report- Professional Ethics

### WHITE COAT CEREMONY

Objective: Is to sensitize students about professional ethics and human values before

entering the clinical departments.

Date: 28th December 2021

Time: 10.00 am

Venue: The Oxford Dental College Auditorium

Resource person: Dr. Pradeep A.R. & Dr. Subramaniam

Audience/ Beneficiaries: III yr BDS students

Methodology: Lecture

Description:

"White coat ceremony" was held for 3<sup>rd</sup> BDS students (2021-22) Batch on 28/12/2021, before the commencement of their 3<sup>rd</sup> year Clinical Postings. White coat ceremony is a programme organized by our college for the clinical students to guide them about the professional ethics. This event is conducted before the students enter into 3<sup>rd</sup> year after completion of their preclinical year. This programme was organized on 28-12-2021 in our college auditorium with almost 70 under graduate students and 2 MDS faculty participanting in this event. The dignitaries on the Dias Dr. A.R. Pradeep, Professor & Head Department of Periodontics and Dr. Priya, Professor Department of Pedodontics inaugurated the



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event. The students were guided by eminent Dental Faculty and practitioners regarding Patient management, treatment procedures and infection control protocols. This was intended to provide students with well defined guidelines regarding the responsibilities of a clinician, as they transited from pre-clinical work to clinics. The students were also guided regarding the communication skills with the patients, dress code & also their responsibilities as a doctor towards the patients. The programme was winded up after distribution of apron (white coat) to the clinical students.



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### Photographs:





3<sup>rd</sup> year BDS Students, Principal and faculty who participated in the White coat ceremony



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### Orientation for I year BDS Students

Objective: Is to introduce students to professional ethics and human values as they

enter the professional course.

Date: 21st April 2022

Time: 10.00 am

Venue: The Oxford Dental College Auditorium

Resource person: Dr. Saleha

Audience/ Beneficiaries: I yr BDS students

Methodology: Lecture

Description:

An orientation programme is organised for the 1<sup>st</sup> BDS students on 21/04/2022 in the auditorium, in this event all the fresh students and their parents or the local guardians are present The programme commences with an invocation by seeking the blessings of the Lord Almighty, followed by lighting of lamp by the dignitaries on the dias Our Dean And Director, Dr. Pradeep A. R. delivered the welcome address, followed by our Chairman's speech regarding the insight of the college and finally the Dr. Deepa Jaishankar addressed the students with regard to the course details, etc Finally the programme ended with vote of thanks, followed by high tea and snacks which were arranged for all the students, parents and faculty. Later the students attended the orientation class in the lecture hall in the 7 th floor regarding the various subjects they will be introduced to during the BDS course. The various departments Dentistry involves and the various treatments provided in the



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respective departments. The students are also briefed about the importance of maintaining professional ethics while providing treatment. They were also briefed about human values, right to health and information. The entire event ended with the distributed of files and brochures of the college to all of the students.



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#### Photographs:



Dr. Pradeep A R, Dean & Director of The Oxford Dental College, addressing the students during the Orientation programme



The 1<sup>st</sup> year students lighting the lamp during the Orientation Programme

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