## **COURSE OUTCOMES**

FACULTY OF DENTISTRY

## **Course Outcomes – MDS**

SI.	Name of the	Name of the course	Course outcome
<u>No.</u> 1.1	Program MDS in Prosthodontics and Crown & Bridge	Applied Anatomy, Physiology, Pathology and Dental Materials	<ol> <li>The candidate would possess knowledge about applied basic and systematic medical sciences.</li> <li>The candidate would be able to examine the patients requiring Prosthodontics therapy, investigate the patient systemically, analyze the investigation results.</li> <li>The candidate would diagnose the ailment, plan a treatment, communicate it with the patient and execute it.</li> </ol>
1.2		Removable Prosthodontics and Oral Implantology	1.The candidate would possess knowledge about age changes and Prosthodontic Therapy for the aged related to removable Prosthodontics and oral Implantology 2.The candidate would be able to demonstrate the clinical competence to restore lost functions of stomatognathic system namely mastication, speech, appearance and psychological comforts by removable prosthesis. 3.The candidate would be able to adopt ethical principles in Prosthodontic practice. Professional honesty and integrity are to be fostered. Treatment to be delivered irrespective of social status, caste, creed or religion of patient.
1.3		Fixed Prosthodontics	<ol> <li>The candidate would be understand the prevalence and prevention of diseases of craniomandibular system related to fixed prosthetic dentistry.</li> <li>The candidate would be willing to adopt new methods and techniques in fixed prosthodontics from time to time based on scientific research, which is in patient's best interest.</li> </ol>

		3.The candidate would be able to communicate in simple understandable language with the patient and explain the principles of fixed prosthodontics to the patient
1.4	Essay	<ol> <li>The candidate would be able tooutline the knowledge, procedural and operative skills needed in Masters Degree in Prosthodontics.</li> <li>The candidate would possess comprehensive knowledge and the ability to apply the same in all the sub branches of prosthodontics in toto.</li> </ol>

SI.	Program	Name of the	Course outcome
<u>No.</u> 2.1	MDS-Oral Medicine and Radiology	Course Applied Anatomy, Physiology, Pathology and Pharmacology	<ul> <li>On completion of the course,</li> <li>1. the student would demonstrate sound theoretical knowledge and understanding of basic relevant sciences namely, the applied anatomy of the face and oral cavity, the basic physiologic processes, pathologic processes and the basics of pharmacologic applications</li> <li>2. the student would be proficient in physical examination of the patient, identification of normal and abnormal functioning of the various systems of the body.</li> </ul>
2.2		Diagnosis, diagnostic methods and imageology and Applied Oral Pathology	<ul> <li>On completion of the course,</li> <li>1. The student would possess ample understanding and knowledge of diagnosis and diagnostic methods, ionizing radiation, its applications in dentistry and its limitations.</li> <li>2. the student would be proficient in detailed physical examination of the oral and paraoral structures, identification of pathologies and techniques involved in conventional and advanced diagnostic radiographic examination.</li> <li>3. Apply high moral and ethical standards while carrying out clinical and radiographic examinations.</li> </ul>
2.3		Oral Medicine, therapeutics and laboratory investigations.	<ul> <li>On completion of the course,</li> <li>1. The student would be proficient in describing the etiology, pathophysiology, principles of diagnosis and management of common oro facial disorders.</li> <li>2. the student would be proficient in formulating a differential diagnosis and investigations plan and frame the treatment strategy.</li> <li>3. The student would develop communication skills and ability to explain the disease process to the patient and to obtain a informed consent from the patient.</li> </ul>

2.4	Essay	On completion of the course,
		1. The student would be proficient in
		effectively and freely analyzing the
		problem presented by recalling factually.
		2. The student would be an expert at
		synthesizing ideas and rendering a suitable
		opinion of the problem presented.

SI.	Name of the	Name of	Course Outcome
No.	Program	the Course	
3.1	MDS- Orthodontics & Dentofacial Orthopaedics	Applied Basic Sciences	<ol> <li>Applied Anatomy         <ul> <li>Under anatomy they would have learnt about</li> <li>Prenatal and post natal growth of head, bone growth, assessment of growth and development, muscles of mastication, Development of dentition and occlusion.</li> </ul> </li> <li>Applied Physiology         <ul> <li>Under Physiology they would have learnt about Endocrinology and its disorders, Calcium and its metabolism, Nutritionmetabolism and their disorders, Muscle physiology, craniofacial biology, bleeding disorders.</li> </ul> </li> <li>Dental Materials         <ul> <li>Under Dental Materials they would have learnt about Gypsum products, impression materials, acrylics, composites, banding and bonding cements, wrought metal alloys, orthodontic arch wires, elastics, applied physics, specification and tests methods, survey of all contemporary and recent advances of above.</li> </ul> </li> <li>Genetics         <ul> <li>Under Genetics they would have learnt about Cell structure, DNA, RNA, protein synthesis, cell division, Chromosomal abnormalities, Principles of orofacial genetics, Genetics in malocclusion, Molecular basis of genetics, Studies related to malocclusion, Recent advances in genetics related to malocclusion, Genetic counselling, Bioethics and relationship to Orthodontic management of patients</li> </ul> </li> <li>Physical Anthropology     <ul> <li>Under Physical Anthropology they would have learnt about inflammation, and necrosis</li> <li>Biostatistics</li> <li>Under Physical Anthropology Under Pathology they would have learnt about inflammation, and necrosis</li> <li>Biostatistics</li> <li>Material about Statistical principles,</li> </ul> </li></ol>

		<ul> <li>Sampling and Sampling technique, Experimental models, design and interpretation, Development of skills for preparing clear concise and cognent scientific abstracts and Publication.</li> <li>8. Applied research methodology in Orthodontics Under Applied research methodology in Orthodontics they would have learnt about Experimental design, Animal experimental protocol, Principles in the development, execution and interpretation of methodologies in Orthodontics, Critical Scientific appraisal of literature.</li> </ul>
3.2	Diagnosis & Treatment planning	<ul> <li><b>1. Orthodontic history</b> <ul> <li>Under Orthodontic History they would have learnt about</li> <li>Historical perspective, Evolution of orthodontic appliances, Pencil sketch history of Orthodontic peers, History of Orthodontics in India.</li> </ul> </li> <li><b>2. Concepts of occlusion and esthetics</b> <ul> <li>Under this, the students would learn about Structure and function of all anatomic components of occlusion, Mechanics of articulation, Recording of masticatory function, Diagnosis of Occlusal dysfunction, Relationship of TMJ anatomy and pathology and related neuromuscular physiology.</li> </ul> </li> <li><b>3. Etiology and Classification of malocclusion</b> <ul> <li>Under this, the students would learn about, a comprehensive review of the local and systemic factors in the causation of Malocclusion and Various classifications of malocclusion.</li> </ul> </li> <li><b>4. Dentofacial Anomalies</b> <ul> <li>Under this, the students would learn about, anatomical, physiological and pathological characteristics of major groups of developmental defects of the orofacial structures.</li> </ul> </li> <li><b>5. Child and Adult Psychology</b> <ul> <li>Under this, the students would learn about Stages of child development, Theories of psychological d</li></ul></li></ul>

3.3	Clinical Orthodontics		Myofunctional AppliancesThe students will be capable ofdiagnosing and interpreting theknowledge obtained to treat developingmalocclusion at a younger age.Dentofacial OrthopaedicsThe students will develop acumen toidentify and deliver treatment regimesusing orthopaedic appliances to the
		7.	Management of child in orthodontic treatment, Management of handicapped child, Motivation and Psychological problems related to malocclusion / orthodontics, Adolescent psychology, Behavioral psychology and communication. <b>Diagnostic procedures and treatment planning in orthodontics</b> Under this, the students would learn about Stages of child development, Theories of psychological development, Management of child in orthodontic treatment, Management of handicapped child, Motivation and Psychological problems related to malocclusion / orthodontics, Adolescent psychology, Behavioral psychology and communication. <b>Cephalometrics</b> Under this the student would learn about, Instrumentation, Image processing, Tracing and analysis of errors and applications, Radiation hygiene, Advanced Cephalometrics techniques, Comprehensive review of literature, Video imaging principles and application. <b>Practice management in</b> <b>Orthodontics</b> Under this the student would learn about, Economics and dynamics of solo and group practices, Personal management, Materials management, Public relations, Professional relationship, Dental ethics and jurisprudence, Office sterilization procedures, Community based Orthodontics

appropriate cases.
3. Cleft Lip & Palate Rehabilitation
The students will be trained to treat the
CLCP cases with empathy starting with
Naso alveolar moulding at the infant
stage and then systematically treat the
malocclusion using removable / fixed
orthodontics during the mixed &
permanent dentition by harmonizing
the treatment plan with the other
members og the multidisciplinary cleft
team.
4. Biology of tooth movement
Basic understanding of the applied
anatomy & physiology regarding to
tooth & its surrounding structures will
be inculcated into the student, so that
the results of application of orthodontic
forces can be understood and clinically
used.
5. Orthodontics/ Orthognathic
Surgery
Students will be thoroughly trained in
conjoint diagnosis & treatment planning
of cases requiring surgical intervention.
6. Ortho/ Perio/ Prostho inter
relationship
Students will be trained in treating
complicated cases requiring a multi-
disciplinary approach in patient
management.
7. Basic Principles of mechanotherapy
Students will be trained in designing ,
construction , fabrication &
management of cases using both
removable & fixed orthodontics .
8. Applied preventive aspects in
Orthodontics
A comprehensive view of diagnosing &
preventing caries, periodontal diseases
to maintain proper inter arch
relationship.
9. Interceptive orthodontics
Students will be trained in growth
guidance, diagnosing & treatment
planning of early malocclusion both at
mixed/ permanent dentition. 10.Retention & relapse
Inculcating the acumen to analyze post

		treatment stability to prevent any replace.
3.4	Essay	<ol> <li>Recent Advances         The Students would be trained in above mentioned topics in detail, so that the student would know the recent updates along with the previous literature available.     </li> </ol>

SI.	Name of	Name of	Course outcome
No.	the programm	the Course	
	e		
4.1	Oral	Applied Bas ic Science	<ol> <li>The students should have basic knowledge of biostatistics and research methodology.</li> <li>They would have learnt the anatomy, histology, biochemical and physiology of oral and paraoral structure.</li> <li>They would have learnt the basic pathology, microbiology and basic molecular aspects of pathology.</li> </ol>
4.2		Oral Pathology, Microbiology, Immunology And Forensic Odontology	<ol> <li>The student should have to understand the pathological processes of oral diseases.</li> <li>The student would have to understand the pathological processes of oral diseases, compare and diagnose based on clinical, radiographical and histopathological findings which involves the oral and paraoral structures.</li> <li>They would have learnt and perform the preparation of ground sections oral smears and histology slides.</li> <li>Student would have studied and be able to identify and diagnose the disease based on microscopy.</li> </ol>
4.3		Laboratory Techniques , Diagnosis And Oncology	<ol> <li>The students should have basic knowledge of biopsy procedure and slide preparation.</li> <li>They would have the basic knowledge on laboratory chemicals and equipments.</li> <li>Student should have learnt to identify and appreciate the microscopic slide and writing a report on oral diseases /lesion.</li> <li>Student should have knowledge on Basic hematological tests, urine analysis and its clinical significance.</li> </ol>
4.4		Essay	1. Student should have comprehensive knowledge on oral and paraoral structures and related pathologies
			and also on recent advanced methodology / techniques and molecular aspect.

SI.	Name of the	Name of	Course outcome
No.	program	course	
5.1	MDS - Periodontology	Applied basic sciences	<ol> <li>Should have abroad overview of the current research and methods used in studying problems in periodontal disease.</li> <li>Should have an understanding of the broad range of infection diseases affecting the oral cavity .</li> <li>Should have an understanding the clinical and biological factors to be considered in the appropriate use of antimicrobial drugs</li> <li>Be aware of the contemporary principles and practices of laboratory diagnostic techniques and interpretation of laboratory reports.</li> <li>Should have an understanding of hospital acquired infections and infections in the compromised host</li> <li>Should have a basic knowledge on research methodology, biostatistics and be able to apply it in various research projects as well as dissertations.</li> </ol>
5.2		Normal periodontal structure and etiopathogenesis and epidemiology	<ol> <li>Should have a understanding on the normal structure of periodontium and the contributing etiological factors resulting in the pathogenesis of periodontal diseases and be able to apply this knowledge in the diagnosis.</li> <li>Should be able to record indices and plan out epidemiological survey to assess the prevalence and incidence of early onset periodontitis and adult periodontitis in Indian Population</li> </ol>
5.3		Periodontal Diagnosis, Therapy And Oral Implantology	<ol> <li>Should have a sound knowledge of the etiopathogenesis and apply it in diagnosing various periodontal diseases and should be familiar with various periodontal therapies available to treat those cases.</li> <li>Should have an updated knowledge on the recent advancements and be able to modify their treatment accordingly.</li> <li>Develop knowledge skill and the science of oral implantology. Should be aware of the various designs and placement of oral implants and follow up of implant restorations.</li> </ol>

5.4	Descriptive	1. Should be knowledgeable to provide
	Analyzing Type	clinical care for patients with complex
	Question	Problems that are beyond the treatment
		skills of general dentist and demonstrate
		evaluative and judgment skills in making
		appropriate decision regarding prevention,
		correction and referral to deliver
		comprehensive care to patients.
		2. Should be able to analyze various clinical
		scenarios and apply their knowledge
		accordingly.

SI.	Name of program	Name of	Course outcome		
No. 6.1	MDS- Conservative Dentistry & Endodontics	Applied Basic Science	<ol> <li>Students would be able to demonstrate understanding of basic sciences as relevant to conservative / restorative dentistry and Endodontics</li> <li>Students would demonstrate infection control measures in the dental clinical environment and laboratories</li> <li>Student would adopt ethical principles in all aspects of restorative and contemporary Endodontics including non-surgical and surgical Endodontics</li> <li>Students would be able to demonstrate communication skills in particular to explain various options available management and to obtain a true informed consent from the patient</li> <li>Students would be able to apply high moral and ethical standards while carrying on human or animal research</li> </ol>		
6.2		Conservative Dentistry	<ol> <li>Students would be able to describe aeitology, pathophysiology, diagnosis and management of common restorative situations, that will include contemporary management of dental caries, non-carious lesions and hypersensitivity.</li> <li>Students would be able to take proper chair side history, examine the patient and perform medical and dental diagnostic procedures; as well as perform relevant tests and interpret them to come to a reasonable diagnosis about the dental condition</li> <li>Perform all levels of restorative work including Aesthetic procedures and treatment of complicated restorative procedures</li> </ol>		
6.3		Endodontics	1. Students would be able to describe aeitology, pathophysiology, periapical diagnosis and management of common endodontic situations that will include contemporary management of trauma and pulpal pathoses including endo-periodontal		

		<ul> <li>situations.</li> <li>2. Students would be able to master differential diagnosis and recognize conditions that may require multidisciplinary approach or a clinical situation outside the realm of the specialty, which he or she should be able to recognize and refer to appropriate specialist</li> <li>3. Students would undertake complete patient monitoring including preoperative as well as post operative care of the patient.</li> <li>4. Students would perform all levels of surgical and non-surgical Endodontics including endodontic endoosseous implants, retreatement as well as endodontic-periodontal surgical procedures as part of multidisciplinary approach to clinical condition</li> <li>5. Students would be able to manage acute pulpal and pulpo periodontal situations</li> </ul>
6.4	Long Essay	<ol> <li>Students would diagnose , plan and execute challenging clinical cases requiring comprehensive management strategies using contemporary materials and techniques in the specialty of conservative dentistry and endodontics</li> </ol>

## **Course outcomes - BDS**

SI.	Name of	Name of the	Course outcome	
No.	the	course		
	program			
1.1	BDS – 1 <sup>st</sup> year	General Human Anatomy, Including Embryology, Osteology, Histology & Medical Genetics	<ol> <li>Dental student with knowledge on normal disposition of the structures in the body, microscopic structure of the various tissues, nervous system to locate the site of lesions, sectional anatomy of head, neck and brain.</li> <li>Dental student possessing skills to locate various structures of head and neck of the body, identify various tissues under microscope,</li> <li>Dental student with an integrated knowledge on basic sciences and clinical subjects.</li> </ol>	
1.2	BDS – 1 <sup>st</sup> year	General Human Physiology	<ol> <li>Dental student with knowledge on normal functioning of all the organ systems and their interactions, relative contribution of each organ system towards the maintenance of total body function, physiological principles underlying the pathogenesis of various diseases and oral and para - oral structures.</li> <li>Dental student with basic skill to conduct and interpret experimental and investigative data,</li> </ol>	
1.3	BDS – 1 <sup>st</sup> year	Biochemistry	<ol> <li>Dental student with knowledge on biochemical agents related to dentistry, various micro and macro nutrients.</li> </ol>	
1.4	BDS – 1 <sup>st</sup> Year	Dental Anatomy, Embryology And Oral Histology	<ol> <li>Dental graduate with basic knowledge on Morphology of both deciduous and permanent teeth, Methods of identifying the teeth and age of the plaster cast</li> <li>Dental graduate with basic skills in Wax carving of teeth, Identifying the basic histology slides by microscopy</li> <li>Dental graduate with potential to efficiently communicate physiological development, morphology, structure &amp; functions of teeth and oral &amp; paraoral tissues &amp; its variations.</li> </ol>	
2.1	BDS – 2 <sup>nd</sup> Year	General Pathology	<ol> <li>Dental student with knowledge on pathological changes at macroscopic and microscopic levels, capabilities and limitations of morphological Pathology in</li> </ol>	

				ite contribution to dontictry	
	RDC	- 2 <sup>nd</sup>	Microbiology	<ul> <li>its contribution to dentistry.</li> <li>2. Dental student with an ability to integrate knowledge from the basic sciences to clinical application in dentistry</li> <li>1. Dental student with sound understanding</li> </ul>	
2.2	BDS - Year		Microbiology	<ul> <li>of various infectious diseases and lesions in the oral cavity, various methods of Sterilisation and disinfection.</li> <li>2. Dental student with basic skills to select, collect and transport clinical specimens to the laboratory and be able to carry out proper aseptic procedures in the dental clinic.</li> </ul>	
2.3	BDS - Year	- 2 <sup>nd</sup>	General and Dental Pharmacology and Therapeutics	<ol> <li>Dental student with knowledge on indications, contraindications; interactions, allergies and adverse reactions of commonly used drugs, use of appropriate drugs in disease with consideration to its efficacy, safety for individual and mass therapy needs.</li> <li>Dental student with an ability to advice special care in prescribing common and essential drugs in special medical situations such as pregnancy, lactation, old age, renal, hepatic damage and immune compromised patients.</li> <li>Dental student with skills to prescribe drugs for common dental and medical ailments, appreciate adverse reactions and drug interactions of commonly used drugs.</li> </ol>	
2.4	BDS - Year		Dental Materials	<ol> <li>Dental student with knowledge of physical, chemical, mechanical and biological properties of all materials used in dentistry.</li> <li>Dental student with an ability to manipulate various dental materials</li> </ol>	
2.5	BDS - Year	- 2 <sup>nd</sup>	Pre-Clinical Prosthodontics	<ol> <li>Dental student with sound knowledge on landmarks in edentulous patients would be able to do all lab procedures to make a conventional complete denture.</li> </ol>	
2.6	BDS - Year	- 2 <sup>nd</sup>	Pre-Clinical Conservative Dentistry	<ol> <li>Dental student will sound knowledge on hand and rotary cutting instruments.</li> <li>Dental student with basic skill to prepare cavity designs to receive various restorative materials on typhodont teeth in skill laboratory.</li> </ol>	
3.1	BDS - Year	- 3 <sup>rd</sup>	General Medicine	<ol> <li>Dental student with sound knowledge on oral manifestations of systemic diseases,</li> </ol>	

			<ul> <li>medical emergencies in dental practice. special precautions/ contraindication of anesthesia.</li> <li>2. Dental students with ability to diagnose and manage various common medical problems encountered in general, dental practice and dental emergencies.</li> <li>3. Dental student with basic skill to prevent and manage complications encountered while carrying out various dental surgical and other procedures.</li> </ul>
3.2	BDS – 3 <sup>rd</sup> Year		<ol> <li>Dental student with sound surgical knowledge on anomalies, lesions and diseases of the teeth, mouth and jaws.</li> <li>Dental student with an ability to diagnose and manage various common surgical problems encountered in general, dental practice and dental emergencies.</li> </ol>
3.3	BDS – 3 <sup>rd</sup> Year	Oral Pathology	<ol> <li>Dental graduate with basic knowledge on pathogenesis of Oral disease, diagnosis and comparison based on clinical, radiograph and histopathologic features of oral disease</li> <li>Dental graduate with basic skills in preparation of ground sections and oral smears, age estimation based on teeth, identifying and diagnosing the pathology based on light microscopy</li> <li>Dental graduate with potential to efficiently communicate diagnosis &amp; correlate with other oral disease with their pathological processes.</li> </ol>
4.1	BDS – 4 <sup>th</sup> Year	Oral Medicine and Radiology	<ol> <li>Generate graduates that demonstrate the necessary knowledge, skills and attitude in Oral &amp; Maxillofacial Diagnosis, Diagnostic procedures and medical management of such disorders.</li> <li>Create confident and competent Dental professionals who can accomplish and execute clinical deftness in the diagnosis and management of Orofacial disorders</li> </ol>

4.2	BDS – 4 <sup>t</sup> Year	Maxillofacial Surgery	<ol> <li>Application of knowledge of related medical subjects in management of patients with oral surgical problem.</li> <li>Sufficient knowledge to diagnose, manage and treat minor oral surgical procedures.</li> <li>Understanding and exposure to the management of major oral surgical problems and principles involved in inpatient management.</li> </ol>
4.3	BDS – 4 <sup>t</sup> Year	<sup>1</sup> Periodontology	<ol> <li>Oral health professionals who are efficient and trained to handle oral health issues</li> <li>Dental graduates on par with latest technologies which would develop them as professionals as well as help them in their employment opportunities</li> <li>Dental graduate with practical skills which would improve doctor patient relationship having positive impact on society</li> <li>Dental graduate who is skilled to apply multidisciplinary approach for successful treatment outcome</li> <li>Dental graduate with a research mindset trained on par with international standards</li> </ol>
4.4	BDS – 4 <sup>t</sup> Year	Paedodontics and Preventive Dentistry	<ol> <li>KNOWLEDGE: Dental practitioners with ability to diagnose common dental problems and/or capability to assess growth and development variations and suggest necessary referrals or actions as needed timely.</li> <li>SKILL: Clinicians who can effectively and efficiently perform basic dental treatments in children from birth to adolescence with proper behavior management of child and the parent, as well as instill positive dental attitude with preventive modalities</li> </ol>
4.5	BDS – 4 <sup>t</sup> Year	<sup>1</sup> Conservative Dentistry and Endodontics	<ol> <li>To educate and impart clinical skill to students which will help them in providing quality restorative treatment and basic endodontic procedures.</li> <li>To provide restorative care in dentistry in a competent and ethical manner which will contribute to the oral health and general well being of the individual and community.</li> </ol>

			<ul> <li>As a graduate, the d professional behavio carry out range of d general dental prad with consistency and</li> <li>To instill the impore learning and updatin the field of restorative endodontics.</li> </ul>	ur, basic skills to lental procedures in ctice independently accuracy. rtance of life-long g the knowledge in
4.6	BDS – 4 <sup>th</sup> Year	Prosthodontics and Crown and Bridge	<ul> <li>Dental graduate w prosthetics needs of of all prosthodontic m</li> <li>Dental graduate who motivate and treat partially and com (including geriatric complete and partial of Dental graduate skille cases requiring spec treatment needs an further follow up</li> </ul>	patients, fabrication odes of treatment is able to diagnose, patients who are pletely edentulous patients) with dentures ed enough to identify cialist prosthodontic nd refer them for
4.7	BDS – 4 <sup>th</sup> Year	Orthodontics and Dentofacial Orthopedics	<ul> <li>Graduates emerging f are excelling in acade</li> <li>Many undergraduates are pursuing post specialty.</li> </ul>	mics & Practice. from our institutes
4.8	BDS – 4 <sup>th</sup> Year	Public Health Dentistry	community levels. Dental graduate wi identifying oral collecting data on o prevailing in the coun developing strategies individual and commu	in India, methods on these problems, tion and control of at individual and th basic skills in health problems, ral health problems try through surveys, for their control at inity levels. with potential to tate needs of the elf care strategies to