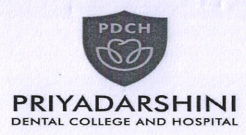
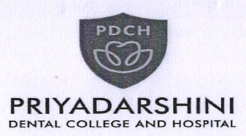
2.6.3 – The teaching learning and assessment processes of the Institution are aligned with the stated learning outcomes

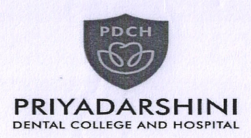


LIST AND STEPS TAKEN BY THE COLLEGE TO ASSESS ATTAINMENT OF COURSE SPECIFIC OUTCOMES BY THE STUDENTS STATED IN THE UNDERGRADUATE CURRICULUM

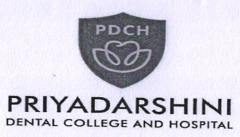
S.N O	SUBJECT	COURSE SPECIFIC OUTCOMES	STEPS TAKEN TO ASSESS THE SPECIFIC OUTCOMES
1.	Anatomy	 To acquire knowledge about structural components of the human body (macroscopic and microscopic) and correlate it normal body functions. To emphasize development and developmental anomalies of oral, dental and maxillofacial structures. 	 Dissection of human cadavers. Study of preserved specimens. Demonstration s.
2.	DRIVADARSHINI DENT	 To acquire adequate knowledge and develop skill to perform physiology laboratory tests. To interpret these normal functions with a view to differentiate from abnormal functions. To demonstrate the knowledge and understanding of biomolecules . 	 Estimation of Hb concentration. Determination of differential count of white blood cell (WBC). Determination of bleeding time & clotting time. Determination of blood grouping & cross matching. Determination of Erythrocyte Sedimentation Rate (ESR).



			 OSPE: Recording BP by palpatory and auscultatory method. Examination of radial pulse.
3.	Biochemistry	 To apply the knowledge and understanding of biochemistry in dentistry To demonstrate the knowledge and understanding of biomolecules forming the structure of the human body, their functions and role in health and disease To learn the normal biochemical values in conventional and Sl. Units To diagnose diabetes. 	• To Estimate blood glucose • To Estimate abnormal constituents of urine(sugar, protein & ketone bodies) and their clinical significance.
4.	Dental Anatomy, Embryology And Oral Histology	 To identify different teeth different dentition To explain any tooth by i morphology To acquire the clinical importance of teeth and or tissues. To mention the histologic structures of tooth and associated oral structures To differentiate between normal and pathological state of or structures. To Outline the development of maxillae, mandible, palate, tonguland lips. 	permanent tooth ts Microscopic examination and study of aldental and oral structures, salivary alglands. ed an
YADARSH	PRINCIPAL INI DENTAL COLLEGE & HOSPITA PANDUR - 631 203. LUR TK & DIST. TAMIL NAD	Able to understand the ag	

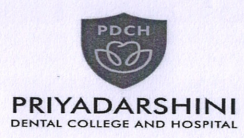


		and pattern of tooth eruption and i clinical significance To learn the physiology process of tooth development. To learn in detail the formation of enamel, denting cementum, pulp, periodontal ligament, salivary glands and Temporo-mandibular joint. To learn the mechanisms and theories of tooth eruption	ic ie e, al id
5.	General Pathology	 To learn about the causes & pathogenesis of diseases. To demonstrate the knowledge and understanding of general pathological and preventive knowledge about diseases. To apply pathological knowledge in practicing dental surgery to improve the oral and dental health. 	 Test for abnormal constituents of urine like sugar, albumin, ketone bodies. Demonstration of specimens. OSPE: Hematological investigation –total and differential count.
6. PRIYA	PRINCIPAL DARSHINI DENTAL COLLEGE & HI PANDUR - 631 203. UVALLUR TK & DIST. TAMIL	To have knowledge & understanding about sterilization, asepsis and infection prevention. To learn about the characteristics of different types of disease causing microorganisms. SPITAL, NADU	 To study different types and parts of microscope. OSPE: Gram staining Biomedical waste segregration. Handwashing technique.



7.	General		OSPE:
	Pharmacology	• Describe indications, contraindications and side effects	• Preparation of tooth powder.
		of medicines related to dental practice. To manage dental pain. To learn about the proper use of local anaesthetic agents. To prescribe drugs for common dental problems. To learn therapeutic decision making. To write rational prescription.	 Preparation of tooth paste . Writing prescription .
8.	Dental materials	 To have knowledge about physical and chemical properties of dental materials. A student must learn to manipulate dental materials to be used in clinical practice. 	impression with impression compound. • Manipulation of
9.	Pre-clinical Conservative Dentistry	 To develop skills in cavity preparation and restorative procedures. To develop skills in the manipulation of dental materials used in conservative dentistry. 	 Cavity preparation in plaster models. Cavity preparation and restoration in phantom models.
10.	Pre-clinical Prosthodontics & Crown &Bridge PRINCIPAL SHINL DENTAL COLLEGE & HOSP	 To develop skills for fabrication of complete dentures and removable partial dentures. To develop skills in manipulation of various impression materials for clinical practice. 	 Preparation of special trays. Preparation of occlusal rims and teeth setting in articulator.

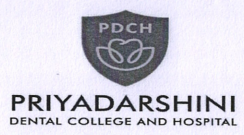
PANDUR - 631 203. THIRUVALLUR TK & DIST. TAMIL NADU



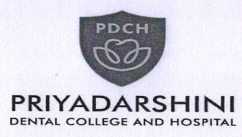
11. General		
Medicine	 The student should be able to perform general physical examination and look for anemia, cyanosis, clubbing, jaundice and to record vital signs- pulse, BP, temperature. To know history taking from the patient and writing. To diagnose various systemic diseases from history and physical findings. Interpret and correlate physical findings with investigations like x-ray, hematology, urine and stool examination. To learn intramuscular and intravenous injections. Prescription writing. 	examination and case presentation.
12. General Surgery	 To identify the common surgical problems, consider the differential diagnosis and complications. The student must be able to learn and mention benign and malignant tumors of soft and hard tissue of head and neck. To be able to perform minor surgical. 	
PRINCIPAL RSHINI DENTAL COLLEGE & HOSPITAL,	 procedures like incision and drainage of abscess. To take biopsy under local anesthesia. Understanding about personal and patient safety in OPD and OT through proper asepsis and infection prevention. 	

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		management of shock and appropriate referral in potential emergency situations during dental procedures.	
13.	Oral Pathology and Oral Microbiology	 To learn the oral manifestations of systemic diseases. To learn the etiology, clinical features, radiographic and histopathological features of common developmental disturbances of teeth and jaws. To acquire knowledge about clinical and histopathologic features of odontogenic, non-odontogenic and salivary gland tumors. Basic knowledge about biopsy and frozen section in diagnosis of oral disease. 	examination of histopathologic slides. • Demonstration of specimens. • Demonstration of
HIRUVAL	PANDUR - 631 203. LUR TK & DIST, TAMIL NAD	 Knowledge about red and white lesions of oral cavity. To know about clinical features and laboratory investigations for common infective and non-infective ulcers of the oral cavity. Knowledge about radiation safety, hazards. Must be able to take and interpret intraoral radiographs. Knowledge about clinical features and pathogenesis of dyesiculobullous lesions of oral mucosa. 	examination with detailed recording of case history. Taking of intraoral periapical
15.	Conservative Dentistry and	• To be able to diagnose all	Class I and class

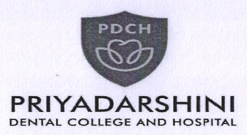


Endodontics	types of carious lesions. To prepare class I and class II cavities and restore with amalgam. Competent to carry out small composite restorations. To understand the principles of aesthetic dental procedures. The student should learn about patient assessment and diagnostic procedures for endodontic therapy. Able to perform RCT for anterior teeth.	restorations. Deep caries management. Endodontic procedures of anterior
PRINCIPAL ADARSHINI DENTAL COLLEGE & HOSPITAL PANDUR - 631 203.	 Able to diagnose, manage and treat patients with oral surgical problems. Understand and practice the basic principles of sterilization. Should be competent in the extraction of teeth. Able to provide primary care and manage medical emergencies in dental office. Have a broad knowledge of maxillofacial surgery and oral implantology. Should be familiar with legal, ethical and moral issues pertaining to the patient care and communication skills. 	teeth under local anaesthesia.
and Dentofacial Orthopaedics	 To understand about the normal growth and development of facial skeleton and dentition. To diagnose different types of malocclusion. 	 Cephalometric tracing . Orthodontic wire bending . Fabrication of

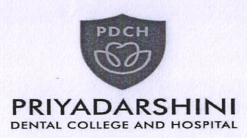
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		 To manage and treat simple malocclusion like anterior spacing using removable appliances. Treatment planning and execution of preventive and interceptive orthodontics. 	simple orthodontic appliances.
18.	Paediatric and Preventive Dentistry	 Knowledge about management of dental diseases in children. Able to manage physically and mentally disabled children efficiently according to their treatment needs. Able to guide and counsel the parents about the various paediatric dental treatment modalities available. To understand the principles of prevention and preventive dentistry in children . 	Scaling and restorative procedures. Case history taking.
VADARSHINI DE	INCIPAL NTAL COLLEGE & HOSPITAL, OUR - 631 203. TK & DIST. TAMIL NADU	 To diagnose and manage common periodontal diseases. To learn the basic principles of periodontal instrumentation and perform it. Identification of periodontal instruments. To perform scaling and root planning with full aseptic precautions. To provide oral hygiene instructions to patients. To learn appropriate investigations to diagnose periodontal diseases. To have an understanding of prevention of periodontal 	case discussion. • Assisting



		diseases. • Must be able to furnish initial treatment plan and treat gingivitis and periodontitis cases. • To be able to perform minor surgical procedures like abscess drainage, operculectomy etc.	
20.	Prosthodontics and Crown and Bridge	 Competent to carry out conventional complete and partial removable dentures, fixed partial dentures. Able to understand and use various dental materials. Competent to carry out routine prosthodontic procedures. 	
21.	Public Health Dentistry	 Apply the principles of health promotion and disease prevention. To have knowledge about provision of community dental health care. To have community based preventive measures. To administer oral hygiene instructions, topical fluoride therapy, pit and sealant application. 	Dental health education campaigns.

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