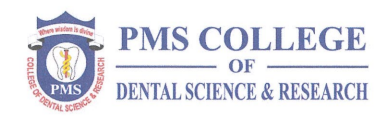


	1	
	SUBJECT	SPECIFIC COMPETENCIES
SL.		
NO		
1	ORAL MEDICINE&	Be able to analyse patients systemic conditions those are
	RADIOLOGY	relevant in treating his/her dental condition.
		Be able to identify the common dental problems and to
		plan Treatment judiciously
		print i remaine it y activities in
		Be able to differentiate the normal variations and oral
		mucosal lesions .Be able to identify pre-cancerous and
		cancerous lesions of the oral cavity and refer to the
		concerned specialty for their management
		concerned specialty for their management
		Have an adequate knowledge about common laboratory
		investigations and interpretation of their results.
		investigations and interpretation of their results.
		Have thorough knowledge about Radiographic aids .
		Have adequate knowledge about radiation health
		hazards, radiation safety and protection. Be competent
		to take intra-oral and radiographs and interpret the
		radiographic findings. Gain adequate knowledge of
		various extra-oral radiographic procedures, TMJ
		<u> </u>
		radiography and sialography.
		Ba awara of the importance of intra and extra and
		 Be aware of the importance of intra- and extra-oral radiographs in forensic identification and age
		estimation.
		Be familiar with jurisprudence, ethics and understand
		5 1
	18	the significance of dental records with respect to law
	SENTAL SCI	
	OF DENTAL SCIENCE	
	Weste water 5 2 cope	
		RES.







2	ORAL AND MAXILLOFACIAL SURGERY	 Be able to apply the knowledge gained in the basic medical and clinical subjects in the management of patients with surgical problems. Be able to diagnose, manage and treat patients with basic oral surgical problem Have a broad knowledge of maxillofacial surgery and oral Implantology. Be familiar with legal, ethical and moral issues pertaining to patient care and communication skills. Have acquired the skill to examine any patient with an oral surgical problem in an orderly manner.
		 Understand and practice the basic principles of asepsis and sterilization. Be competent in the extraction of the teeth under local anesthesia. Be Competent to carry out certain minor oral surgical procedures under Local Anesthesia like trans-alveolar extraction, frenectomy, Dentoalveolar procedures, simple impaction, biopsy, etc. Be Competent to assess, prevent and manage common complications that arise during and after minor oral surgery. Able to provide primary care and manage medical emergencies in the dental office. Be familiar with the management of major oral surgical problems and principles involved in the in-patient management. Be able to Certify Death
3	PERIODONTICS	Be able to diagnose the patient's periodontal problem, plan and perform appropriate periodontal treatment.
		Be Competent to educate and motivate the patient.
	OF DENTAL SCIENCE	Be Competent to perform thorough oral prophylaxis, subgingival scaling, root planning and minor periodontal surgical procedures.
	PMS PMS SOCIAL S	PRINCIPAL PMS COLLEGE OF DENTAL SCIENCE & RESEARCH THIRUVANANTHAPURAM-28







		 Give proper post treatment instructions and do periodic recall and evaluation.
		 Be Familiar with concepts of osseointegration and basic surgical aspects of implantology.
4	CONSERVATIVE DENTISTRY	Be Competent to diagnose all carious lesions.
		 Be Competent to perform Class I and Class II cavities and their restoration with amalgam.
		 Be able to restore class V and Class III cavities with glass ionomer cement.
		 Be able to diagnose and appropriately treat pulpally involved teeth (pulp capping procedures).
		Be able to perform RCT for anterior teeth
		Be competent to carry out small composite restorations
	OF DENTAL SCIENCE	



* THIRUVANANTHARUR





pre		
		 Understand the principles of aesthetic dental procedures
5	ORTHODONTICS& DENTOFACIAL ORTHOPEDICS	 Understand about normal growth and development of facial skeleton and dentition.
		 Be able to pinpoint aberrations in growth process both dental and skeletal and plan necessary treatment
		 Be able to diagnose the various malocclusion categories
		 Be able to motivate and explain to the patient and parent/guardian about the necessity of treatment
		 Be able to plan and execute preventive orthodontics (space maintainers or space regainers) Be able to plan and execute interceptive orthodontics (habit breaking appliances)
6	PUBLIC HEALTH DENTISTRY	 Apply the principles of health promotion and disease prevention.
	OF DENTAL SCIENCE	Have knowledge of the organization and provision of health care in community and in the hospital service
L	10/ /m/	







		Have knowledge of the prevalence of common dental conditions in India
		Have knowledge of community based preventive measures
	· ·	 Have knowledge of the social, cultural and environmental factors, which contribute to health or illness.
		 Be able to administer hygiene instructions, topical fluoride therapy and fissure sealing.
		 Be able to educate patients concerning the etiology and prevention of oral disease and encourage them to assure responsibility for their oral health.
7	PROSTHODONTICS AND CROWN&BRIDGE	Be able to understand and use various dental materials.
		Be competent to carry out treatment of conventional Simple complete and partial removable dentures and anterior crowns.
	OF DENTAL SCIENCE & RESERVE	Be able to carry out Prosthodontic laboratory procedures.
	PMS	PRINCIPAL PMS COLLEGE OF DENTAL SCIENCE & RESEARCH THIRUVANANTHAPURAM-28







		 Be familiar with the concepts of osseointegration and the value of implant supported Prosthodontic procedures. Be able to diagnose and appropriately refer patients requiring complex treatment procedures to the specialist
8	PAEDIATRIC AND PREVENTIVE DENTISTRY	 Be able to in still a positive attitude and behaviour in children towards oral health and understand the principles of prevention and preventive dentistry right from birth to adolescence.
		Be able to guide and counsel the parents/guardian in regards to various treatment modalities including different facets of preventive dentistry.
		 Be able to treat dental diseases occurring in child patient.
		 Be able to manage the physically and mentally challenged / disabled children effectively and efficiently, tailored to the needs of individual requirement and conditions.





