Oral Medicine and Radiology

S.N.	Title of Theme /Topic
1	Applied Basic Sciences and Applied Pharmacology
1	Common Investigation and Interpretation
	Geriatric Dentistry and Ergonomics
	Medical Emergency Sterilization and Infection Control Medical Waste Management
	Forensic Sciences.
	Relevant to all above recent advances
2	Oral Mucosal Lesions Including Viral, Bacterial, Fungal, Parasitic Infections,
	Autoimmune and Systemic Diseases, Pigmented and Benign Lesions of Oral Cavity and
	Jaw.
	Oral Potentially Malignant Disorders, Oral and Oropharyngeal Carcinoma, Oral
	Complication of Radiation and Post Radiation Chemotherapy and Its Management.
	Relevant to all above recent advances
3	Salivary Gland Diseases, TMJ Disorders, Orofacial Pain and Headache, Neuromuscular
	Disorder
	Oral Manifestation in Endocrine and Metabolic Disorders, Dental Management of
	Patient Suffering From hematological and bleeding & clotting disorders, CVS, RS, GIT,
	Renal and Immunologic Disorders.
	Relevant to all above recent advances
4	Basic Radiation Physics and Biology, Radiation Safety and Protection and Quality
	Assurance.
	Film Imaging, Projection Geometry, Intraoral & Extraoral Projections, Digital Imaging,
	Image Processing (Digital & Conventional)
	Basic Principles of Panoramic, CBCT, CT, MRI, US, Colour Doppler, PET-FGD,
	Scintigraphy in Head & Neck imaging
	Relevant to all above recent advances
5	Principles of Radiographic Interpretation, Radiographic Interpretation In Dental Caries,
	Periodontal Diseases, Inflammatory and Infectious Conditions Of Jaw, Dental and
	Craniofacial anomalies.
	Normal Radiographic Anatomy on IOPA, OPG, CBCT, CT &MRI
	Imaging Interpretation of Odontogenic Cysts and Tumors, Malignant Neoplasm of Head
	and Neck, Bony Diseases and Systemic Diseases Affecting Jaws.
	Imaging Interpretation of Paranasal Sinuses, TMJ, Salivary Gland, Trauma, Soft Tissue
	Calcification and Ossification
	Relevant to all above recent advances