

INDIRA GANDHI INSTITUTE OF DENTAL SCIENCES

PUBLISHED PROJECTS

Total published projects: 20

Sl. No	DEPT NAME	Title	Authors	Journal Ref. (Vancouver style)
1.	OMFS[1]	Knowledge and awareness about hand hygiene practices among dental students of dental college, puducherry: A cross sectional study.	Krishnapriya, Beena Agnes Therese V Suresh, Sathyanarayanan R	Krishnapriya, Beena Agnes Therese V Suresh, Sathyanarayanan R. Knowledge and awareness about hand hygiene practices among dental students of dental college, puducherry: A cross sectional study. International Journal of Current Research 2016;8(11):42472-76.
2.	PERIO [3]	Image J Intensity Values To Objective Dummet Gupta Classification Of Physiologic Gingival Pigmentation	A Raghu Raaman, B Pratebha, M. Jananni, and R. Saravanakumar	Raghu R, Pratebha B, Jananni M, Saravana Kumar R. Image J Intensity Values To Objective Dummet Gupta Classification Of Physiologic Gingival Pigmentation

				. Clinical Advances In Periodontics. 2015; 5(2); 143-46
		Papilla augmentation using Platelet rich fibrin – A case report	Ahila E, Jananni M, VineelaKattam Reddy, Saravanakumar R	Ahila E, Jananni M, VineelaKattam Reddy, Saravanakumar R, Papilla augmentation using Platelet rich fibrin – A case report, Journal of Scientific Dentistry 2015; 5(1) :60-64.
		Clinical evaluation of increase in width of attached gingiva using modified apically repositioned flap – A case report	Ughabarathy. R, Pratebha. B, Jananni. M, Saravanakumar. R.	Ughabarathy. R, Pratebha. B, Jananni. M, Saravanakumar. R. Clinical evaluation of increase in width of attached gingiva using modified apically repositioned flap – A case report, Journal of Scientific Dentistry 2015; 5(1) :56-59.
3.	ORAL PATHOLOGY [12]	Prevalence of Candidal species in chronic debilitating patients-A short study	Aparna K , Vezhavendhan N, Pramodhini.	Published Aparna K , Vezhavendhan N, Pramodhini. Prevalence of candida species in chronic debilitating patients with oral candidiasis – a pilot study. International journal

				of contemporary medical research. 2015; 2(1): 32 -38
		A study of lip print among Pondicherry population.	Kumar GS, Vezhavendhan N, Vendhan P.	Published Kumar GS, Vezhavendhan N, Vendhan P. A study of lip prints among Pondicherry population. J Forensic Dent Sci 2012;4 (2):84-7.
		Palatal Rugoscopy among Pondicherry population	Kumar S, Vezhavendhan N, Shanthi V, Balaji N, Sumathi MK, Vendhan P.	Published Kumar S, Vezhavendhan N, Shanthi V, Balaji N, Sumathi MK, Vendhan P. Palatal rugoscopy among Pondicherry population. J Contemp Dent Pract. 2012 May 1; 13(3):401-404.
		Malondialdehyde level in Periodontitis	Dr. Vezhavendhan, Dr. Poorani	Sent for publication
		Cytologic and histopathologic correlation in cancer diagnosis	Vezhavendhan N, Shanthi V, Sathish Kumar, Balaji N, Sumathi MK.	Published Vezhavendhan N, Shanthi V, Sathish Kumar, Balaji N, Sumathi MK. Cytologic and histopathologic

				correlation in cancer diagnosis. Journal of Scientific Dentistry. 2011;1(2):13-15.
		Role of Oral Exfoliative cytology in oral Leukoplakia and Squamous cell carcinoma	Sathish Kumar, Vezhavendhan N, S. Priya.	Published Sathish Kumar, Vezhavendhan N, S. Priya. Role of Oral Exfoliative cytology in oral Leukoplakia and Squamous cell carcinoma. Int. Journal of Clinical -Dental Science 2011;2(1):93-97.
		Assessment of toluidine blue in oral leukoplakia	Sathish Kumar, Vezhavendhan N, Shridhar	Published Sathish Kumar, Vezhavendhan N, Shridhar. Assessment of toluidine blue in oral leukoplakia. Int. Journal of Clinical Dental Science 2011; 2(2): 22-24.
		Cytomorphometric analysis of normal exfoliative cells from buccal mucosa in different age groups	Sridhar, Sathish Kumar, Vezhavendhan N	Published Sridhar, Sathish Kumar, Vezhavendhan N Cytomorphometric analysis of normal exfoliative cells from buccal mucosa in

				different age groups. Int. Journal of Clinical Dental Science 2011;2(3):53-56.
		Immunohistochemical expression of Bax & caspase-8 in Pemphigus and Lichen planus of oral cavity	Aparna K, Santha Devy A.	Published (Part) Aparna K, Santha Devy A. Expression of Bax in oral lichen planus – an Immunohistochemical Study. Journal of Scientific Dentistry 2014; 4(2): 3-8
		Oxidative stress and Antioxidant level in Potentially Malignant disorder	Poorani R, Vezhavendhan N, Ramesh R , Vidyalakshmi S, Sivaramakrishnan M, Suganya R.	Published (Part) Poorani R, Vezhavendhan N, Ramesh R , Vidyalakshmi S, Sivaramakrishnan M, Suganya R. Estimation of malondialdehyde level in oral sub mucous fibrosis. Journal of scientific dentistry 2014 ; 4(2): 9-13
		Extraction of Mt DNA from odontoblastic process of Permanent and deciduous dentin-In	Vasu Saravanakumar, Santhadevy A , Satish kumar G, Vezhavendhan Nagaraj, Sivaramakrishnan Muthanandam.	Published (Part) Vasu Saravanakumar, Santhadevy A , Satish kumar G, Vezhavendhan Nagaraj,

		vitro study		Sivaramakrishnan Muthanandam. Extraction of DNA From Odontoblastic Process Of Permanent Tooth Dentin – A Pilot study. International Journal of Contemporary Medical research.2015;2(2): 210 – 213
		Carriage rate of Streptococcal mutans among Type I & Type II diabetic patients with dental caries and its antibiotic sensitivity resistance pattern compared with non-diabetic population source-an vitro study	Umadevi Karthikeyan, Santha Devy A, Udhaya Visvanathan, Suganya Rajaram, Sivaramakrishnan Muthanandam.	Published (Part) Umadevi Karthikeyan, Santha Devy A, Udhaya Visvanathan, Suganya Rajaram, Sivaramakrishnan Muthanandam. Carriage Rate of <i>Streptococcus mutans</i> among type II Diabetic patients with dental caries and compared with non-diabetic population –A Comparative Study. Int. J. Curr. Microbiol. App. Sci.2016; Vol.5 (3): 938 – 948.
4.	OMR[2]	Estimation of serum	Paulose S, RangdholV,Ramesh R, JeelaniS, Brooklyin S	Journal of

		malondialdehyde and assessment of DNA damage using comet assay in patients with oral submucous fibrosis		Investigative and Clinical Dentistry. 2015; 0: 1–8
		A case- control study to detect the extent of DNA damage in oral lichen planus and oral lichenoid reactions using comet assay	MadhulikaN,RangdhoIV,SitraG,BallaiahJ,JaikumarRA,Brookl yin S	Journal of Pharmacy and Bioallied Sciences.2015;7(6):45 1-456
5.	PEDOODNTIA [2]	Colour Preference to Emotions in Relation to the Anxiety Level among School Children in Puducherry – A Cross-Sectional Study	Kattakayam Annamary, Gajula Shivashankarappa Prathima , Renganathan Sajeew, Gurusamy Kayalvizhi, Venkatesan Ramesh, Govindasamy Ezhumalai.	Kattakayam Annamary, Gajula Shivashankarappa Prathima , Renganathan Sajeew, Gurusamy Kayalvizhi, Venkatesan Ramesh, Govindasamy Ezhumalai. Colour Preference to Emotions in Relation to the Anxiety Level among School Children in Puducherry – A Cross-Sectional Study. Journal of Clinical and Diagnostic Research. 2016 Jul, Vol-10(7): ZC26-ZC30.

		Association between dental caries and body mass index in primary school children of puducherry	Kurian J, Sajeev R, Kayalvizhi G, Prathima GS , Suganya M.	Kurian J, Sajeev R, Kayalvizhi G, Prathima GS , Suganya M. Association between early childhood caries and age and gender specific height, weight and mid upper arm circumference of school children in puducherry- a comparative study. BEMS Reports. 2016; 2(1): 13-7.