## **B** Sivapathasundharam MDS

**Curriculum Vitae** 

I hereby declare that the information and details given here are true and correct to my best of my knowledge and belief

+ = in i Titleston

(B Sivapathasundharam MDS)

#### ABSTRACT



Name	: Dr. B Sivapathasundharam
Age and Date of Birth	: 57 years, 15/06/1964
Address	: 14 A Old Bank of Baroda street, Secretariat
	colony, Ambattur, Chennai -600053
Contact details	: 9444074934, 044-26573933,
	drsivapatham@yahoo.co.in
Qualifications	: BDS (Madras University, 1986)
	: MDS (Oral Pathology-Madras University, 1989)
<b>Teaching Experience</b>	: 32 years
Teaching Experience Administrative experience	: 32 years : 29 years as Head of the Oral Pathology Department
	-
	: 29 years as Head of the Oral Pathology Department
	<ul> <li>: 29 years as Head of the Oral Pathology Department</li> <li>: 2 years and 4 months as Registrar (Academic),</li> </ul>
	<ul> <li>: 29 years as Head of the Oral Pathology Department</li> <li>: 2 years and 4 months as Registrar (Academic), Meenakshi Academy of Higher Education and</li> </ul>
	<ul> <li>: 29 years as Head of the Oral Pathology Department</li> <li>: 2 years and 4 months as Registrar (Academic), Meenakshi Academy of Higher Education and Research (MAHER - Deemed to be University)</li> </ul>
	<ul> <li>: 29 years as Head of the Oral Pathology Department</li> <li>: 2 years and 4 months as Registrar (Academic), Meenakshi Academy of Higher Education and Research (MAHER - Deemed to be University)</li> <li>: 2 years and one month as Principal, Meenakshi</li> </ul>

#### **MY VISION**

To have a career, which involves continuous learning and improvement, but that also creates an environment of enjoyable learning and improvement for others. My learning sources for growth and improvement includes– nature, family, literature, new acquaintances and updating of knowledge.

#### **EXPERIENCE**

April 1989 – September 1991	: Lecturer, JKK Natarajah Dental College, Salem.
October 1991 – August 2005	: Assistant Professor, Associate Professor and Professor and Head, Meenakshi Ammal Dental College, Chennai.
August 2005 – November 2007	: Registrar (Academic) Meenakshi Academy of
	Higher Education and Research (Deemed to be
	University).
November 2007 – March 2013	: <b>Professor and Head</b> , Department of Oral Pathology, Meenakshi Ammal Dental College, Chennai.
March 2013 – April 2015	: Principal, Meenakshi Ammal Dental College,
	Chennai
April 2015 – May 2020	: <b>Professor and Head</b> , Department of Oral Pathology, Meenakshi Ammal Dental College, Chennai.
May 2020 – May 2021	: Pro Vice Chancellor, Meenakshi Academy of
	Higher Education, Chennai.

#### ADMINISTRATIVE ROLES IN MAHER UNIVERSITY

Instrumental in getting "A" grade in NAAC in first cycle during the year 2005 for Meenakshi Ammal Dental College

8	
MAHER Board of Management Member	: 2005-06
	: 2006-07
	: 2019-20
	: 2020-21
MAHER Academic Council Member	: 2005-06
	: 2006-07
	: 2020-21
MAHER Finance committee Member	: 2019-20
	: 2020-21
MAHER Research Committee Member	: 2021
College Governing Council Chairman	: 2018-19
Chairman, MADC Mentorship committee	: 2018
IQAC Coordinator	: 2019-20
	: 2020-21
IQAC Member	: 2018-19

- Constituted University Academic Integrity Panel as per the UGC guidelines.
- Made three faculties of MAHER as local chapters in SWAYAM portal and initiated to provide MOOC courses for UGC.
- Drafted 20 Policies for MAHER.
- Created e-content for MAHER website as per NAAC requirement.
- Motivated and created VIDWAN profile INFLIBNET for about 80% of the faculty.
- Conducted more than 30 Value added courses in Meenakshi Ammal Dental College during the year 2013-15.
- Established two new departments (Department of Oral Oncology and Department of Forensic Odontology) in Meenakshi Ammal Dental College as a part of Curriculum enrichment.
- Created 45 MOUs with other Institutions, Industries, Corporate Hospitals, Laboratories and the like.

#### AWARDS AND ACHIEVEMENTS

- ✤ ISDR Founder President Award, 2006.
- Fellowship, Indian Society for Dental Research, 2007.
- Fellowship, Indian Association of Forensic Odontology, 2008.
- Senior Research Fellowship, ISDR, 2009.
- Fellowship, Indian Association of Oral and Maxillofacial Pathology, 2010.
- Sest Researcher award, MAHER, 2013.
- One among the top 15 authors in terms of Productivity and quality in scientific articles from India during the year 1999-2008 (Kaur, H, Gupta B.M, Mapping of dental science research in India: a scientometric analysis of India's research output, 1999– 2008. Scientometrics 85, 361–376, year 2010.

https://doi.org/10.1007/s11192-010-0213-9)

#### SCIENTIFIC PUBLICATIONS

- \* Published 150 scientific articles in reputed International and National Journals
- Edited 3 textbooks.
- 1. Editor : **Shafers Textbook of Oral pathology** (Five Consecutive Editions), Published by Elsevier India. The latest one being published in 2020.

- 2. Editor : **Manual of Salivary Gland Diseases**, Published by Jaypee Brothers Medical Publishers, India, 2014.
- 3. Editor : Textbook of Oral Embryology and Histology, Published by Jaypee Brothers Medical Publishers, India, 2019.
- Contributed a chapter titled Dental Pulp in Textbook of Endodontics Edited by Dr. Anil Kohli, Published by Elsevier India, 2010.
- **Editor** for a Hand book on Exfoliative Cytology, 2002.

#### **EDITORIAL ACTIVITIES**

- Editor in Chief : Indian Journal of Dental Research, 2004-13.
- Honorary Editor : Journal of Oral and Maxillofacial Pathology, 2003-09.
- Editor in Chief : Journal of Education and ethics in Dentistry, 2011-18.
- Editor in Chief : Journal of Forensic Dental Sciences: 2009 Till date.
- Founder Editor for in-house news letter of Meenakshi Academy of Higher Education and Research, titled, "Voice of Meenakshi"
- Editor for the interdisciplinary proceedings of Department of Oral pathology, Oral medicine and Oral surgery of Meenakshi Ammal Dental College, titled, "INTERACT"
- Staff Editor for MADC College magazine.
- Edited many National Conference Souvenirs and scientific proceedings.

#### **RESEARCH ACTIVITIES**

- Guided more than 80 Oral pathology Post graduate students and UG students.
- ✤ Guided more than 20 Research projects.
- Guided more than 20 Interdisciplinary Research projects.
- Co investigator for an ICMR Project titled, "A Model Program (MOCE: Model for Oral Cancer Eradication) for Prevention, Screening and Treatment of Oral Pre Cancer and Cancer among Narikurava Tribal Population" - Submission ID 2019-3629.
- Published four patents

Tissue specimen measuring gauge, (application number: 202141027417 A). Tooth eruption clock, (application number: 202141010230 A). Baby weaning appliance (application number: 202141031334 A) Soft bite appliance (application number: 202141031335 A)

- Granted one Copy right (Registration number L-103538/2021).
- **Character And Policy** and **IPR Policy** for MAHER.
- Member: Institutional Ethical Committee.
- Member: Institutional Review Board.

#### **OTHER ACTIVITIES**

- Delivered more than 30 lectures including guest lectures, keynote addresses, and endowment lectures in many National forums.
- Created more than 100 teaching video clips in faculty of Dentistry, Medicine and Allied health sciences as part of e-content creation.
- Started a Youtube-live channel called Arivom Velvom (know and conquer) on behalf of the Meenakshi Academy of Higher Education and Research.
- Played a key role in content creation and building of (<u>www.maher.ac.in</u>)
- Directed 8 short films broadcasted in popular TV Channels and out of which two won awards.
- Written about 40 short stories in vernacular Tamil magazines.

Vidwan ID	: 153177
ORCID ID	: 0000-0001-8401-4175
SCOPUS ID	: www.scopus.com/authid/detail.uri?authorId=1863534490
Web of Science ID	: L-8225-2015
Google Scholar ID	: D50MJUAAAAJ

#### H INDEX -

Research gate	: 26.96
Google scholar	: 26
Scopus	: 14
Publon	: 5

#### REFERENCES

#### Dr. E. Munirathnam Naidu MDS,

Former Vice Chancellor, Meenakshi Academy of Higher Education and Research, Chennai. Cell: 09840060646

**Dr. Mahesh Varma** MDS, MBA, FAMS, FDSRCS (England), FDSRCPSG (Glasgow), FDSRCS (Edinburgh), Ph.D. (IPU), Ph.D. (HC),

**Padma Shree awardee** and **Dr. BC Roy Awardee** Vice Chancellor, Guru Gobind Singh Indra Prastha University, New Delhi. Cell: 09811099095

#### Dr. N. Gnana Sundaram MDS,

Former Principal, The Tamilnadu Government Dental College, Chennai, Former Professor and Head, Saveetha Dental College, Chennai Cell: 09790889976

#### SCIENTIFIC PUBLICATIONS

#### https://www.researchgate.net/profile/Sivapatha-Sundharam

https://vidwan.inflibnet.ac.in/profile/153177

- 1. **Sivapathasundharam B,** Protyusha G B. Root carving in tooth morphology Is it really necessary? J Oral Maxillofac Pathol, Volume 25, 2021, Page 22.
- 2. Nimisha Sivanand, Junaid Mohammed, **Sivapathasundharam B**, Manikandhan Ramanathan, Hermann F Sailer, Je Nijesh, Shyam Sivasamy, Preetha Elizabeth Chaly, Association between ABO, Rh blood groups, lip and dermatoglyphic patterns, and nonsyndromic oral clefts: A case–control study, J Indian Soc Pedod Prev Dent, Volume 39, issue 1, Year 2021, Pages 9-15.
- Protyusha, G. B, Sivapathasundharam B, Sex Determination and Sex Differentiation, Journal of Forensic Dental Sciences, Volume 12, issue 1, Year 2021, Pages 72–78.
- Manoj Prabhakar, Kavitha Bottu, B Sivapathasundharam, Estimation and comparison of serum cotinine level among individuals with smoking and tobacco chewing habit, Indian Journal of Dental research, Volume 31, Year 2020, Pages 531-36
- 5. GB Protyusha, **B Sivapathasundharam**, Basaloid squamous cell carcinoma in the maxillary gingiva Journal of Cancer Research and Therapeutics, (E Pub ahead of Print),(Cited 2021 Jul 6),

https://www.cancerjournal.net/preprintarticle.asp?id=298079.

- 6. Sivapathasundharam B, Sabarinath, Supraja Kumari Bygani, Lakshminarayanan Karthik, Role of Human Papilloma Virus in Oral Squamous Cell Carcinoma of Patients with Smoking and Non-Smoking Habits Based on Immunoexpression of p16: An Immunohistochemical Study, Archives of Advances in Biosciences, Volume 10, Number 4, Year 2020, Pages 64-74.
- Manoj Prabhakar, B Sabarinath, Sivapathasundharam B, V Vasanthakumar, Adenosquamous carcinoma of the tongue: A case report and an overview of histogenetic concepts Journal of oral and maxillofacial pathology, Volume 24, Year 2020, Pages 110-114.
- Manoj Prabhakar, Sivapathasundharam B, Logeswari J, Manikandhan R, Keratoameloblastoma of Oral Cavity: Report of Two Cases, Medico Legal Update: Volume. 20, issue 4, Year 2020.
- Manoj Prabhakar; Preethi Murali; Sivapathasundharam B, Role of forensic odontologist in disaster victim identification, *European Journal of Molecular & Clinical Medicine*, Volume 7, Issue 9, Year 2020, Pages 978-985, DOI: 10.31838/ ejmcm.07.09.98.

- B. Sabarinath, Preethi Sundaraman, B. Sivapathasundharam, Honey as a cytological fixative a comparative study with ethanol, *European Journal of Molecular & Clinical Medicine*, Volume 7, Issue 9, Year 2020, Pages 1015-1019.
- Kavitha L, Kavitha B; Sivapathasundharam B, Fortuitous sebaceous glands in orthokeratinized odontogenic cyst (ooc) – a case report and review of literature, *European Journal of Molecular & Clinical Medicine*, Volume 7, Issue 9, Year 2020, Pages 1037-1044, DOI: 10.31838/ejmcm.07.09.106
- 12. Chandrasekaran Krithika, J Sreedevi, **Sivapathasundharam B,** V R Nithya Benign lymphoepithelial lesion of the minor salivary gland A rare presentation as a palatal swelling Journal of oral and maxillofacial pathology, Volume , Year 2020, Pages S33-S36.
- Sivapathasundharam B, Protyusha Guha Biswas, 'ORAL STEREOGNOSIS- A LITERATURE REVIEW', *European Journal of Molecular & Clinical Medicine*, Volume 7, issue 9, Year 2020, Pages 1053-1063. doi: 10.31838/ejmcm.07.09.108
- 14. **Sivapathasundharam B,** Protyusha GB, Preethi S, The World Health Organization classification of odontogenic and maxillofacial bone tumors: An appraisal, Journal of oral and maxillofacial pathology, Volume23, Year 2019, Pages 178-186.
- 15. S Vandana, B. Kavitha, Sivapathasundharam B, Salivary cortisol and dehydroepiandrosterone as oral biomarkers to determine stress in patients with recurrent aphthous stomatitis Journal of oral and maxillofacial pathology, Volume 23, Year 2019, Pages 213-217.
- 16. **Sivapathasundharam B,** Manoj Prabhakar Letter to Editor: Sexual Dimorphism Journal of oral and maxillofacial pathology, Volume 23, Year 2019, Pages 152-153.
- Monika Karunagaran, Preethi Murali, V. Palaniappan, Sivapatha Sundharam B, Expression and distribution pattern of podoplanin in oral submucous fibrosis with varying degrees of dysplasia – an immunohistochemical study Journal of Histotechnology, Volume 42, Year 2019, Pages 80-86.
- Sivapathasundharam B, Kavitha, V.M. Padmapriya, Carcinoma Cuniculatum of the Alveolar mucosa: A Rare Variant of Squamous Cell Carcinoma Head and Neck Pathology, Volume 13, Issue 4, Year 2019, Pages 652-656.
- Sivapathasundharam B, Preethi Sundararaman, S Karthiga Kannann Oral Ulcers A Review Journal of Dentistry and Oral disorders, Volume 4, Issue 4, Year 2018, Pages 1098.
- 20. Smitha, T., Sivapathasundaram B., Radhakrishnan, R., Babu, A., Jayanthi, P., Proceedings of JOMFP panel discussion on publication, ethics and research, held in XVII National IAOMP PG Convention 2018, Journal of Oral and Maxillofacial Pathology, Volume 22, issue 3, Year 2018, Pages 436–440.

- 21. Krishnan K, **Sivapathasundharam B,** Evaluation of Total and Lipid Bound Sialic Acid in Serum in Oral Leukoplakia, Journal of clinical and diagnostic research, Volume 11, Year 2017, Pages ZC25-ZC27.
- S. Selva Ganesh, B. Sabarinath, Sivapathasundharam B, Comparison of conventional smear cytology and manual liquid based cytology based on smears from normal oral exfoliated cells, Journal of Histotechnology, Volume 40, issue 3, Year 2017, Pages 79-86.
- Sivapathasundharam B, Logeswari Jayamani, Ameloblastic fibroma to complex composite odontome a continuum –a review, Journal of Medical Research, Volume 5, Issue 7, Year 2017, Pages 1-8.
- 24. **Sivapathasundharam B,** Odontogenic tumor: Indian scenario Journal of oral and maxillofacial pathology, Volume 21, issue 1, Year 2017, Pages 2-3.
- Preethi S, Jose JI, Sivapathasundharam B, Sabarinath B, Evaluation of Salivary Nitric Oxide Levels in Smokers, Tobacco Chewers and Patients with Oral Lichenoid Reactions. J Clin Diagn Res. 2016;10 (1):ZC63-ZC66. doi:10.7860/JCDR/2016/16517.7126 Journal of Clinical and Diagnostic Research, Volume 10, Year 2016, Pages ZC63–ZC66.
- 26. Kavitha L, Vijayshree Priyadharshini J, **Sivapathasundharam B**, Association among interleukin-6 gene polymorphisms, type 2 diabetes mellitus, and chronic periodontitis: a pilot study. Journal of Investigative and Clinical Dentistry, Volume 8, issue 3, August, Year 2016, e12230.
- Ambika Murugesan, Sabarinath, Sivapathasundharam B, Awareness of oral cancer among medical students in Chennai Journal Medicine Radiology Pathology Surgery, Volume 2, Year 2016, Pages 18-22.
- 28. Ambika Murugesan, B. Sivapathasundharam, Inhibitory effects of ginger extract on Candida albicans, Staphylococcus aureus and Lactobacillus acidophilus International Dental & Medical Journal of Advanced Research, Volume 2, Year 2016, Pages 1-5.
- 29. Mahalakshmi V, Gururaj N, Sathya R, Sabarinath TR, **Sivapathasundharam B,** Kalaiselvan S Assessment of histological changes in antemortem gingival tissues fixed at various time intervals: A method of estimation of postmortem interval, Journal Forensic Dentistry Sciences, Volume 8, Year 2016, Pages 114.
- 30. Ramanathan M, B. Sivapathasundharam, Christabel A, Murali P, Pandem S Simultaneous Occurrence of a Midline Sublingual Dermoid Cyst with Respiratory Epithelium and Submental Dermoid Cyst in a Paediatric Patient: A Case Report and Review of Literature Journal of maxillofacial and oral surgery, Volume 17, Year 2016, Pages 188-192.
- Priyadharshini KI, Idiculla JJ, Sivapathasundaram B, Mohanbabu V, Augustine D, Patil
   S Age estimation using development of third molars in South Indian population: A

radiological study, Journal Int Soc Prevent Communit Dent, Volume 5, Year 2015, Pages S32-S38.

- 32. M. Sivaramakrishnan, B. Sivapathasundharam, M. Jananni, Evaluation of lactate dehydrogenase enzyme activity in saliva and serum of oral submucous fibrosis patients, J Oral Pathol Med, Volume 44, issue 6, Year 2015, Pages 449-52.
- B. Charan Gowda, B. Sivapathasundharam, Ananjan. Chatterji, B. Chatterji, Histological appearance of postmortem pink teeth: Report of two cases Journal Forensic Dentistry Sciences, Volume 7, Year 2015, Pages 168-170.
- 34. Jose Joy Idiculla, Syed Kuduruthullah, B.Sivapathasundharam, Renjith Pallivathukal George, Salivary Sialic Acid as a Diagnostic Indicator in Premalignant Lesions Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, Volume 119, issue 3, Year 2015, Pages E162.
- 35. Kalpana Rajendran, M Thubashini, Sivapathasundharam B, Detection of salivary interleukin-2 in recurrent aphthous stomatitis Journal of oral and maxillofacial pathology, Volume 18, Year 2014, Pages 361-4.
- 36. Shruti Nayak, Renjith George, Amarnath Shenoy, Sivapathasundharam B, Age Estimation in Forensic Dentistry- A Review, International Journal of Scientific Research, Volume 3, issue 4, Year 2014, Pages 333-338.
- B. Sabarinath, B. Sivapathasundharam, M. Sathyakumar, Fixative properties of honey in comparison with formalin Journal of Histotechnology, Volume 37, Year 2014, Pages 21-25.
- 38. S. Preethi, **B. Sivapathasundharam**, Will modified Papanicolaou stain be the new stain for keratin Journal of Histotechnology, Volume 38, Year 2014, Pages 9-13.
- 39. Jaitley S, Gopu S, Rajasekharan ST, Sivapathasundharam B, Immunohistochemical analysis of Langerhans cells in chronic gingivitis using anti- CD1a antibody, Dental Research Journal, Volume 11, issue 2, Year 2014, Pages 173-179.
- 40. Gowda BK, **Sivapathasundharam B**, Mahadesh Mukund, J Oral-Toxicology, Journal Forensic Dental Sciences, Volume 6, Year 2014, Pages 3-8.
- Manjunath K, Sivapathasundharam B. Analysis of enamel rod end pattern at different levels of enamel and its significance in ameloglyphics. J Forensic Res. Volume 5, Year 2014, Pages 1–3.
- 42. Manjunath K, Sriram G, Saraswathi TR, **Sivapathasundharam B.** Enamel rod end patterns: A preliminary study using acetate peel technique and automated biometrics. J Forensic Odontol. 2008;1:33–6.
- 43. B. Sabarinath, B. Sivapathasundharam, Sathyakumar Mayilvakanam, The effectiveness of honey as a substitute for formalin in the histological fixation of tissue, Journal of Histotechnology, Volume, Year 2014, Pages 43.

- 44. Donald PM, George R, Sriram G, Kavitha B, **Sivapathasundharam B,** Hormonal changes in exfoliated normal buccal mucosal cells, Journal of cytology, Volume 30, Year 2013, Pages 252-56.
- 45. Jaitley S, **Sivapathasundharam B,** Ameloblastic carcinoma of the mandible with clear cell changes: A case report, Indian Journal of Cancer, Volume 50, Year 2013, Pages 8.
- 46. Gururaj N, **Sivapathasundharam B**. Postmortem findings in the gingiva assessed by histology and exfoliative cytology, J Oral Maxillofac pathol 2004;8:18-21.
- 47. Nayak S, Kavitha B, Sriram G, Saraswathi TR, **Sivapathasundharam B,** Dorothy AL, Comparative study of Candida by conventional and CHROMagar method in non-denture and denture wearers by oral rinse technique, Indian Journal of Dental Research, Volume 23, Year 2012, Pages 490-497.
- 48. Sabarinath B, Sivaramakrishnan M, **Sivapathasundharam B,** Giant cell fibroma: A clinicopathological study, Journal of Oral and Maxillofacial Pathology, Volume 16, Year 2012, Pages 359-62.
- Sabarinath B, Sivapathasundharam B, Vasanthakumar V, Plasma cell granuloma of Lip Indian Journal Dental Research, Volume 23, Year 2012, Pages 101-3.
- 50. Sujatha G, Sivapathasundharam B, Sivakumar G, Nalinkumar S, Ramasamy M, Prasad TS, Idiopathic multiple impacted unerupted teeth: Case report and discussion Journal of oral and maxillofacial pathology, Volume 16, Year 2012, Pages 125-27.
- 51. Kaur GA, **Sivapathasundharam B,** Berkovitz BK, Radhakrishnan RA, An Erupted odontoma associated with pigmentation: A histogenetic and histological perspective Indian Journal of Dental Research, Volume 23, Year 2012, Pages 699.
- 52. Reddy D S, Sivapathasundharam B, Saraswathi T R, SriRam G, Evaluation of mast cells, eosinophils, blood capillariesin oral lichen planus and oral lichenoid mucositis, Indian Journal of Dental Research, Volume 23, issue 5, Year 2012, Pages 695-6.
- 53. Sathyakumar M, Sriram G, Saraswathi T, Sivapathasundharam B, Immunohistochemical evaluation of mast cells and vascular endothelial proliferation in oral precancerous lesion- leukoplakia, Journal of oral and maxillofacial pathology, Volume 16, Year 2012, Pages 343-48.
- 54. Manjunath K and Sivapathasundharam B, Analysis of Enamel Rod End Patterns on Tooth Surface for Personal Identification-Ameloglyphics, Journal of forensic dental sciences, Volume 57, Year 2012, Pages 789-93.
- 55. Manjunath K, **Sivapathasundharam B,** Saraswathi T, Efficacy of various materials in recording enamel rod endings on tooth surface for personal identification, Journal of forensic dental sciences , Volume 3, Year 2011, Pages 71-76.

- 56. Preethi S, Einstein A, Sivapathasundharam B, Awareness of forensic odontology among dental practitioners in Chennai: A knowledge, attitude, practice study, Journal of forensic dental sciences, Volume 3, Year 2011, Pages 63-6.
- 57. K Manjunath, P C Rajaram, T R Saraswathi, B Sivapathasundharam, B Sabarinath, D Koteeswaran, C Krithika, Evaluation of oral submucous fibrosis using ultrasonographic technique: A new diagnostic tool, Indian Journal of Dental Research, Volume 22, Year 2011, Pages 530-536.
- 58. Reddy VS, Sriram G, Saraswathi T, **Sivapathasundharam B**, Isolation of epithelial cells from tooth brush and gender identification byamplification of SRY gene, Journal of forensic dental sciences , Volume 3, Year 2011, Pages 27-32.
- 59. **Sivapathasundharam B,** Editorial, New Year greetings! Indian Journal of Dental Research, Volume 22, issue 1, Year 2011, Pages 1.
- 60. B Sabarinath, **B. Sivapathasundharam**, Ethics in dentistry Journal of Education and Ethics in Dentistry, Volume 1, issue1, Year 2011, Pages 24-27.
- 61. Jose Idiculla, Renjith George, **B. Sivapathasundharam**, Telengiectactic osteosarcoma, Journal of oral and maxillofacial pathology, Volume 15, Year 2011, Pages 16-18.
- 62. Sabarinath B, Sriram G, Saraswathi TR, **Sivapathasundharam B,** Immunohistochemical evaluation of mast cells and vascular endothelial proliferation in oral submucous fibrosis, Indian Journal Dental Research, Volume 22, Year 2011, Pages 116-121.
- 63. Anantanarayanan, P.;Manikandhan, R.;Bhargava, Darpan; **Sivapathasundaram B,** Sublingual epidermoid cyst. Head and Neck Pathology volume 4, Year 2010, Pages136–138.
- 64. B. Kavitha, Vijayashree Priyadharsini, **B. Sivapatha Sundharam**, T R Saraswathi, Role of genes in oro-dental diseases, Indian Journal of Dental Research, Volume 21, Year 2010, Pages 270-4.
- 65. Bhushan Sharma, G Sriram, TR Saraswathi, B.Sivapathasundharam, Immunohistochemical evaluation of mast cells and angiogenesis in oral squamous cell carcinoma, Indian Journal of Dental Research, Volume 21, Year 2010, Pages 260-5.
- 66. Renjith George, Jose Joy Idiculla, **B. Sivapathasundharam**, Know this field-Thryoglossal tract cyst, Journal of oral and maxillofacial pathology, Volume 14, issue 1, Year 2010, Pages 10.
- George R, Sriram G, Saraswathi T, Sivapathasundharam B, Isolation of epithelial cells from acrylic removable dentures and gender identification by amplification of SRY gene using real time PCR, Journal of forensic dental sciences, Volume 2, Year 2010, Pages 32-36.
- 68. **Sivapathasundharam B**, Editorial: Title of scientific papers, Indian Journal of Dental Research, Volume 21, Issue1, Year 2010, Pages 1-2.

- Sivapathasundharam B, Gopikrishna V, Dental Pulp, in Textbook of Endodontics, Edited by Anil Kohli, Published by Reed Elsevier India Pvt Ltd. 2010, Pages 3-13
- 70. Nag S, Saraswathi T R, Sekhar G, Einstein A, Sivapathasundharam B, A rare case of sarcoid-like reaction of lymph nodes associated with squamous cell carcinoma of alveolar mucosa, Indian Journal of Dental Research, Volume 20, Year 2009, Pages 503-5.
- 71. **Sivapathasundharam B**, Continuing dental education, Indian Journal of Dental Research, Volume 20, issue 4, Year 2009, Pages 393.
- 72. Krithika Chandrasekaran, Ravanasamudram Sundaram Neelakandan, Sivapathasundharam B, Girish Shetkar, Osteopetrosis-associated osteomyelitis of the jaws: a report of 4 cases, Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology and Endodontology, Volume 108, Year 2009, Pages e 56- e 65.
- 73. **Sivapathasundharam B**, Saraswathi T R, Manjunath K, Sriram G Rhinosporidiosis of parotid duct, Indian Journal of Dental Research, Volume 20, Year 2009, Pages 388-9.
- 74. **Sivapathasundharam B**, Research career in dentistry, Indian Journal of Dental Research, Volume 20, issue 3, Year 2009, Pages 255.
- 75. B Kavitha, A Einstein, **B. Sivapathasundharam**, TR Saraswathi, Limitation in forensic Odontology, Journal of forensic dental sciences, Volume 1, Year 2009, Pages 8-10.
- 76. Manjunath K, Saraswathi T R, Sriram G, Sivapathasundharam B, Porchelvam S, Reliability of automated biometrics in the analysis of enamel rod end patterns, Journal of forensic dental sciences, Volume 1, Year 2009, Pages 32-6.
- 77. **Sivapathasundharam B**, Forensic odontology in India, Journal of forensic dental sciences, Volume 1, issue2, Year 2009, Pages 55.
- Shwetha Nag, Manjunath K, Sriram G, Sivapathasundharam B, Know this field: Mucous membrane Pemphigoid, Journal of Oral and Maxillofacial Pathology, Volume 13, issue1, Year 2009, Pages 9.
- 79. **Sivapathasundharam B**, Ethics in presentation: Teach the teachers first, Indian Journal of Dental Research, Volume 19, Year 2008, Pages 283.
- Manjunath K, Kavitha B, Saraswathi T R, Sivapathasundharam B, Manikandhan R, Cementum analysis in cleidocranial dysostosis, Indian Journal of Dental Research, Volume 19, Year 2008, Pages 253-56.
- Sivapathasundharam B, Scientific writing: The Indian scenario, Indian Journal of Dental Research, Volume 19, Year 2008, Pages 87.
- 82. Kavitha B, Sriram G, Saraswathi TR, **Sivapathasundharam B,** Know this field odontogenic tumors and SCC, Journal of oral and maxillofacial pathology, Volume 12, issue 2, Year 2008, Pages 79-81.

- 83. Sriram G, Saraswathi TR, **Sivapathasundharam B,** Know this field Pleomorphic adenoma, Journal of oral and maxillofacial pathology, Volume 12, issue 1, Year 2008, Pages 22.
- 84. **Sivapathasundharam B,** Conferences-Editorial, Journal of oral and maxillofacial pathology, Volume 12, issue 1, Year 2008, Pages 1.
- 85. **Sivapathasundharam B,** Clinical and Research ethics, Journal of oral and maxillofacial pathology, Volume 12, issue 2, Year 2008, Pages 55.
- B. Sivapathasundharam, Tooth carving, Indian Journal of Dental Research, Volume 19, issue 3, Year 2008, Pages 181.
- Sivakumar G, Kavitha B, Saraswathi TR, Sivapathasundharam B, Odontogenic myxoma of the maxilla, Indian Journal of Dental Research, Vol 19, issue 1, 2008, Pages 61-65.
- 88. Gupta R, **Sivapathasundharam B**, Einstein A, Eruption age of permanent mandibular first molars and central incisors in the south Indian population, Indian Journal of Dental Research, Volume 18, Year 2007, Pages 186-89.
- Sivapathasundharam B, Einstein A, Syed RI, Desmoplastic ameloblastoma in Indians: Report of five cases and review of literature, Indian Journal of Dental Research, Volume 18, issue 4, Year 2007, Pages 218-21.
- 90. B. Sivapathasundharam, A Einstein, Non-syndromic multiple supernumerary teeth: Report of a case with 14 supplemental teeth, Indian Journal of Dental Research, Volume 18, Year 2007, Pages 144.
- 91. **Sivapathasundharam B,** Dental education in India, Indian Journal of Dental Research, Volume 18, Year 2007, Pages 93.
- 92. **B Sivapathasundharam,** A Einstein, Unicystic ameloblastoma with the presence of dentin, Indian Journal of Dental Research, Volume 18, Year 2007, Pages 128-30.
- 93. Anuradha A, **Sivapathasundharam B,** Image analysis of normal exfoliated gingival cells, Indian Journal of Dental Research, Volume 18, issue 2, Year 2007, Pages 63-66.
- 94. C. Krithika, B.G. Harsha Vardhan, K. Saraswathy, D. Koteeswaran, B. Sivapathasundaram Radiolucency in the anterior maxilla associated with an impacted tooth, Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontology, Volume 103, Year 2007, Pages 164-168.
- 95. Rajkumar K, Saraswathi TR, Sriram G, **Sivapathasundharam B,** Einstein A, Know this field Giant cell rich osteosarcoma, Journal of oral and maxillofacial pathology, Volume 11, issue 2, Year 2007, Pages 51.
- 96. Sivakumar G, Sriram G, Kavitha B, Liza Thakur Sachdeva, **Sivapathasundharam B,** OKC vs orthokeratinised variant, Journal of oral and maxillofacial pathology, Volume 11, issue 1, Year 2007, Pages 10-11.

- 97. Pritam Panja, Sriram G, Saraswathi TR, Sivapathasundharam B, Comparison of three different methods of tissue processing, Journal of oral and maxillofacial pathology, Volume 11, issue 1, Year 2007, Pages 15-17.
- 98. **Sivapathasundharam B,** Editorial: credit points proposal, Indian Journal of Dental Research, Volume 17, issue 2, Year 2006, Pages 61.
- 99. M Kalasagar, B. Sivapathasundharam, T Bertin A Einstein, AIDS awareness in an Indian metropolitan slum dweller: a KAP (Knowledge, Attitude, Practice) study, Indian Journal of Dental Research, Volume 17, issue 2, Year 2006, Pages 66-69.
- 100. Sriram G, Sivakumar G, Sivapathasundharam B, Know this field Calcifying Odontogenic cyst, Journal of oral and maxillofacial pathology, Volume, Year 2006, Pages 63.
- 101. B. Sivapathasundharam, PC Rajaram, A. Einstein T Bertin, Report of two patients with Paget's disease, one with typical clinical and radiological manifestations including cardiac involvement and the other subclinical but with radiological changes Journal of Indian Academy of Oral Medicine and Radiology, Volume 18, issue 4, Year 2006, Pages 228-233.
- 102. Srigala Lavanya, Sriram G, Sivapathasundharam B, Cytomorphometric analysis of palatal mucosal cells in reverse smokers, Journal of Oral and Maxillofacial Pathology, Volume 10, issue 2, Year 2006, Pages 69-75.
- 103. Sivapathasundharam B, Editorial, Indian Journal of Dental Research, Volume 17, issue3, Year 2006, Pages 103.
- 104. Sivapathasundharam B, Editorial- Teaching career, Indian Journal of Dental Research, Volume 16, issue 4, Year 2005, Pages 130.
- 105. Nandan RK, Sivapathasundharam B, Sivakumar G, Oral manifestations and analysis of salivary and blood urea levels of patients undergoing haemodialysis and kidney transplant, Indian Journal of Dental Research, Volume 16, Year 2005, Pages 77-82.
- 106. Einstein TB, **Sivapathasundharam B,** Cytomorphometric analysis of the buccal mucosa of tobacco users, Indian Journal of Dental Research, Volume 16, Year 2005, Pages 42-46.
- 107. B.Sivapathasundharam, S Lavanya, Traumatic ulcerative granuloma with stromal eosinophilia (TUGSE) Journal of oral and maxillofacial pathology, Volume 9, issue 1, Year 2005, Pages 30-33.
- 108. **Sivapathasundharam B**. Editorial curriculum, Journal of oral and maxillofacial pathology, Volume 9, issue 1, Year 2005, Pages 2.
- 109. Sivapathasundharam B, Pritam Panja, Sivakumar Gopalakrishnan, B. Kavitha, Know this field Pemphigus vulgaris, Journal of oral and maxillofacial pathology, Volume, Year 2005, Pages 59.

- B. Sivapathasundharam, R Manikandhan, Sivakumar Gopalakrishnan, Titus George, Ameloblastic fibro odontoma, Indian Journal of Dental Research, Volume 16, Year 2005, Pages 19-21.
- 111. Gururaj N, **Sivapathasundharam B**, Sumathy N, Cytological findings in iron deficiency anemia, Indian Journal of Dental Research, Volume 15, Year 2004, Pages 126-28.
- 112. Sivakumar G, Sivapathasundharam B, Karthiga KS, Malignant melanoma of the oral cavity--case reports and review of literature, Indian Journal of Dental Research, Volume 15, Year 2004, Pages 70-73.
- 113. **B.Sivapathasundharam**, kalasagar, Yet another article on exfoliative cytology Journal of oral and maxillofacial pathology, Volume , Volume 8, Year 2004, Pages 54-57.
- 114. Gururaj N, Sivapathasundharam B, Sumathy S Estimation of antioxidants in oral exfoliated cells, Journal of oral and maxillofacial pathology, Volume 8, Year 2004, Pages 82-85.
- 115. **B.Sivapathasundharam,** Sandhya G, Study on the developmental anomalies of the tongue, Journal of oral and maxillofacial pathology, Volume 8, Year 2004, Pages.
- 116. B.Sivapathasundharam, Sivakumar Gopalakrishnan, Primary de novo intraosseous carcinoma of the mandible-Report of a case and review of literature, Indian Journal of Dental Research, Volume 15, issue 3, Year 2004, Pages 103-106.
- 117. **B.Sivapathasundharam**, Gururaj Narayanarao, Post Mortem findings in gingiva Journal of oral and maxillofacial pathology, Volume, Year 2004, Pages
- 118. **B.Sivapathasundharam**, Ajay Prakash, Rao GV, HLADQ- Human marker for gene identification, Journal of oral and maxillofacial pathology, Volume, Year 2004, Pages
- 119. B.Sivapathasundharam, Shifa Shamsudeen, Oral verruca vulgaris: Report of a rare case. Indian Journal of Dental Research, Volume 15, issue 1, Year 2004, Pages 32-34.
- Sivapathasundharam B, Lavanya S, Deepalakshmi, Saravanakumar R, Ahathya RS, Solitary neurofibroma of the gingiva, Indian Journal of Dental Research, Volume 8, issue 2, Year 2004, Pages 107-109.
- 121. **Sivapathasundharam B,** Rajesh P, Cleidocranial dysplasia: report of two cases, Journal of Oral and Maxiilofacial Pathology, Volume 8, issue 1, Year 2004, Pages 32-35.
- 122. Sivapathasundharam B, Einstein T Bertin, Balaji J, Know this field: Foreign body granuloma with a lipid component, Journal of Oral and Maxillofacial Pathology, Volume 8, issue 1, Year 2004, Pages 117-118.
- 123. Sivapathasundharam B, Lavanya S, Sivakumar G, Know this field: Solitary intraosseous neurofibroma of mandible, Journal of Oral and Maxillofacial Pathology, Volume 8, issue 2, Year 2004, pages 20.

- 124. S Suresh Babburi, P.Anitha Krishnan, B. Sivapathasundharam, Sialo-odontogenic cyst

  a case report, Indian Journal of Dental Research, Volume 14, issue 4, Year 2003, Pages 298-300.
- 125. B.Sivapathasundharam, P.Anitha Krishnan, Basaloid squamous cell carcinoma report of a case and review of literature, Indian Journal of Dental Research, Volume 14, issue 3, Year 2003, Pages 184-186.
- 126. Amith K Nayar, Sivapathasundharam B, Cytomorphometric analysis of exfoliated normal buccal mucosa cells Indian Journal of Dental Research, Volume 14, issue 2, Year 2003, Pages 87-93.
- 127. **Sivapathasundharam B,** P Sai Krishna, Acinic cell adenocarcinoma a case report, Journal of oral and maxillofacial pathology, Volume 7, issue 1, Year 2003, Pages 15-18.
- 128. Gururaj N, **Sivapathasundharam B,** Demonstration of iron in oral exfoliated cells, Journal of oral and maxillofacial pathology, Volume , Year 2003, Pages
- 129. **Sivapathasundharam B,** Einstein Bertin, Clear cell variant of mucoepidermoid cell carcinoma: Report of a case and a review of clear cell lesions of the oral cavity Indian Journal of Dental Research, Volume 7, issue 2, Year 2003, Pages 58.
- 130. P Saikrishana, Sivapathasundharam B, I Syed Rafiuddeen, Baba Krishnan, Expression of bcl-2 oncoprotein in oral squamous cell carcinoma – an immunohistochemical study Indian Journal of Pathology and Microbiology, Volume 52, issue 4, Year 2002, Pages 505-510.
- 131. K P Girja, **B.Sivapathasundharam**, P.Anitha Krishnan, C S S Devi, Biochemical changes of saliva in tobacco chewers tobacco smokers, alcohol consumers, leukoplakia and oral cancer patients Indian Journal of Dental Research, Volume 13, issue 2, Year 2002, Pages 102-107.
- 132. B.Sivapathasundharam, Sivakumar Gopalakrishnan, Ramakrishnan KS, Karthiga Kannan, Osteopetrosis complicating with osteomyelitis, Journal of Indian Academy of Oral Medicine and Radiology, Volume, Year 2002, Pages.
- 133. B.Sivapathasundharam, P.Anitha Krishnan, Amit Kumar Nair, Juvenile ossifying fibroma -Journal of oral and maxillofacial pathology, Volume 1, issue 1, Year 2002, Pages 22-25.
- B.Sivapathasundharam, P.Anitha Krishnan, OKC Orthokeratinized variant, Journal of Indian Dental Association, Volume, Year 2001, Pages.
- 135. **B.Sivapathasundharam,** P.Anitha Krishnan, Oral Lipoma, Journal of Indian Academy of Oral Medicine and Radiology, Volume, Year 2001, Pages.
- 136. B.Sivapathasundharam, A. Einstein, Sivakumar Gopalakrishnan, Ramakrishnan K, Giant cell fibroma: Report of four cases and review of literature, Journal of the Indian Dental Association, Volume, Year 2001, Pages.

- 137. A. Einstein, B.Sivapathasundharam, Babakrishnan, Quantification of proliferative cell nuclear antigen (PCNA) in odontogenic keratocyst epithelium, Journal of Pierre Fauchard Academy, Volume, Year 2001, Pages.
- 138. Ajay Reginald, B.Sivapathasundharam, Apert syndrome Report of a case, Journal of Indian Association of Oral and Maxillofacial Radiology, Volume 11, issue 3, Year 2001, Pages 88-91.
- 139. **Sivapathasundharam B,** S Rafiudeen, Calcifying odontogenic cyst, Report of two cases Indian Journal of Dental Research, Volume 12, issue 1, Year 2001, Pages 41-45.
- 140. B Sivapathasundharam, P Ajay Prakash, G Sivakumar, Lip prints (cheiloscopy), Indian Journal of Dental research, Volume 12(4), Year 2001, Pages 234-237.
- 141. **Sivapathasundharam B,** Einstein t bertin, Transperant tooth model, Indian Journal of Dental Research, Volume 11, issue 3, Year 2000, Pages 89-94.
- 142. **B.Sivapathasundharam**, Amit K Nayar, schwanomma of the lower lip, Indian Journal of Gender Studies, Volume, Year 2000, Pages.
- 143. **B.Sivapathasundharam,** Gopi krishna, Prameswaran, Glass ionomer cement as an amalgam bonding agent, The Science News-Letter, Volume, Year 2000, Pages.
- 144. **B.Sivapathasundharam**, Lalita Jayaram Thambiah, Dentigerous cyst mimicking a residual cyst, Journal of the Indian Dental Association, Volume, Year 2000, Pages.
- 145. Anisha Cynthia Robinson, Sivapathasundharam B, Primar tuberculosis of gingiva, Volume 71, Year 2000, Pages 144-145.
- 146. A. Einstein, **Sivapathasundharam B**, Shantha Bharathan, Sex linked inheritance Journal of Orofacial genetics, Volume, Year 1998, Pages 15-19.
- 147. Sivapathasundharam B, Rohini S, Adenoid squamous cell carcinoma of gingiva. Proceedings of II International Congress on Oral Cancer, Volume II, Year 1992, Page 142–146.
- 148. Sivapathasundharam B, Rohini S, Malignant vascular lesions. Proceedings of II International Congress on Oral Cancer, Volume II, Year 1992, Pages 343-346.
- 149. **Sivapathasundharam B,** Vishwanathan R, Lymphangiomas of oral cavity, JOSMS, Volume, Year 1992, Pages.
- 150. Sivapathasundharam B, Atypical oral angiomas, JOSMS, Volume, Year 1991, Pages

#### SUPPORTING DOCUMENTS

மருத்துவ இயல் புலம் FACULTY OF MEDICINE டுகன்னைப் பல்கலைக் கழகப் பேரவை.....! 985... ஆம் ஆண்டு அத்தடாபத் மாதம் கடக்த பற்கள் சார் அறுவையியல் இளையர் தோலில பா. சிலபாத காந்த்தம் என்பவர் தேர்ச்ச பெற்றார் என்று தக்க தோவாளர்கள் சான்றளித்தபடி பற்கள் சார் அறுவையியலில் இளையர் பட்டத்தை அவருக்குப் பல்கலைக் கழக இலச்சினையுடன் வழங்குகிறது. The Senate of the UNIVERSITY OF MADRAS hereby makes known that B. Sivapatha Sundharam has been admitted to the Degree of Bachelor of Dental Surgery, he having been certified by duly appointed Examiners to be qualified to receive the same at the Examination held in October 1985 Given under the seal of the University. B.E., M.Sc., Ph D. (Florida) M.A.S.C.E., F.I.E. (I) Ptent CALILITÉS 5510, Chepauk De stronos, Madras, பதிவாளர். துணை வேந்தர். 15 1101 Dated 9-4-1986 Registran Vice-Chancellor.

645 The Senate of the Simonsing of Starras hereby makes known that B. Swapatha Sundharam has been admitted to the Degree of Master of Dental Surgery, he having been certified by duly appointed Examiners to be qualified to receive the same, after having been examined in Branch IV - Oral Pathology at the Examination held in March 19.89 Given under the seal of the University. Senate House, Registras ce - Chancellor. September 5, 1989



(Declared as Deemed to be University under section 3 of the UGC Act, 1956)

Date: 21.06.2021

#### EXPERIENCE CERTIFICATE

This is to certify that Prof. Dr. B. Sivapathasundharam, MDS., has served in Meenakshi Ammal Dental College and Hospital, Maduravoyal, and Meenakshi Academy of Higher Education and Research (Deemed to be University) Chennai as per the details given below:

- From 1.10.1991 to 31.03.1995 Assistant Professor, Department of Oral Pathology, Meenakshi Ammal Dental College, Maduravoyal, Chennai.
- From 01.04.1995 to 31.03.1997 Associate Professor, Department of Oral Pathology, Meenakshi Ammal Dental College, Maduravoyal, Chennai,
- From 01.04.1997 to 27.07.2005 Professor, Department of Oral Pathology, Meenakshi Ammal Dental College, Maduravoyal, Chennai,
- From 28.07.2005 to 07.11.2007 Registrar (Academic)I/c, Meenakshi Academy of Higher Education and Research, West K.K. Nagar, Chennai.
- From 08.11.2007 to 14.03.2013 Professor and Head, Department of Oral Pathology, Maduravoyal, Meenakshi Ammal Dental College, Chennai,
- From 15.03.2013 to15.04.2015 Principal, Meenakshi Ammal Dental College, College, Maduravoyal, Chennai,
- From 16.04.2015 to 18.05.2020 Professor and Head, Department of Oral Pathology, Meenakshi Ammal Dental College, Maduravoyal, Chennai.
- From 20.05.2020 to 31.05.2021, Pro Vice Chancellor, Meenakshi Academy of Higher Education and Research, West K.K. Nagar, Chennai.



 Vembuliamman Koil Street, West K.K. Nagar, Chennai - 600 078, Tamil Nadu, India. Tel: 91-44-2364 3955 / 2364 3956, Fax: 91-44-2364 3958 / 2364 2006
 Website: www.maherdeemedtobeuniversity.org, www.maher.ac.in | E-mail: info@maher.ac.in | maherdeemedtobeuniversity@gmail.com



(Declared as Deemed to be University under section 3 of the UGC Act, 1956)

**Prof. R.S. Neelakandan** Vice Chancellor, MAHER 01.06.2021

Dear Dr. B. Sivapathasundaram,

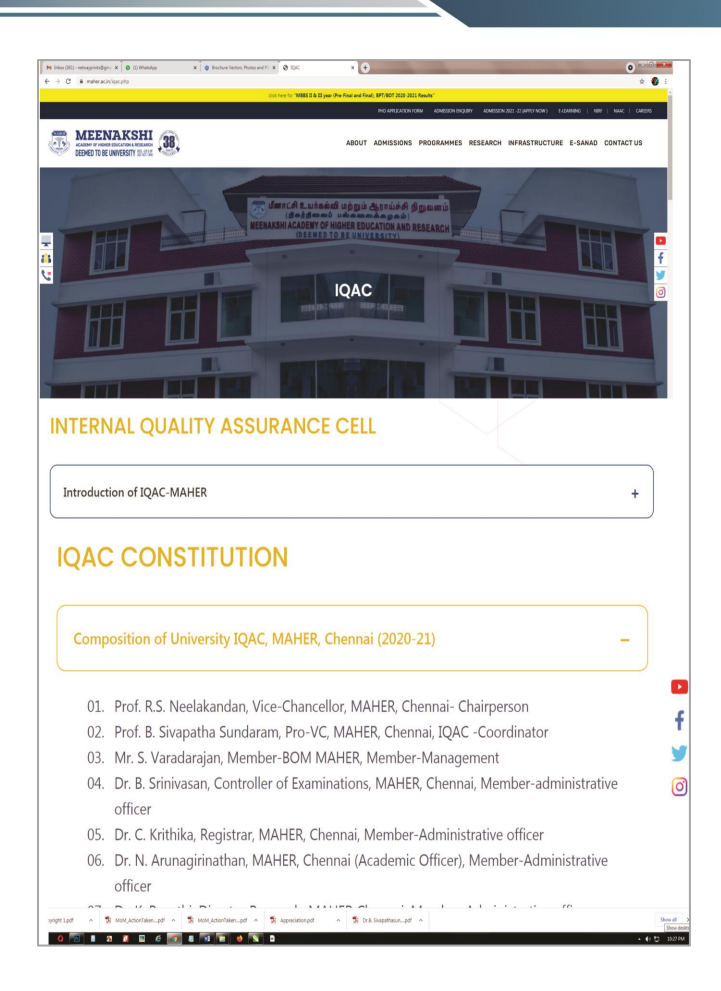
I write this to congratulate you on the work you have done during your tenure as the Pro- Vice Chancellor of Meenakshi Academy of Higher Education and Research. We are extremely grateful for your sincere work and dedicated service. The way you mobilized the staff of our constituent institutions and lobbied to collect data, for creating content for our web development was remarkable. The diligence you have shown in fulfilling your responsibilities in a timely manner has inspired everyone to continue on the path that you have paved.

It has been a pleasure to work with you and I hope that you will continue to extend your valuable services and cooperation as a H.O.D in Meenakshi Ammal Dental College, Chennai.

Yours sincerely

Chancellor

 12, Vembuliamman Koil Street, West K.K. Nagar, Chennai - 600 078, Tamil Nadu, India. Tel: 91- 44 - 2364 3955 / 2364 3956, Fax:91- 44 - 2364 3958 / 2364 2006
 Website: www.maherdeemedtobeuniversity.org | www.maher.ac.in - E-mail: info@maher.ac.in | maherdeemedtobeuniversity@gmail.com





Declared as Deemed to be University under Section 3 of the UGC Act 1956

#### IQAC Minutes of Meeting 2019-2020 (Quarter 1)

Venue: MAHER Board Room Chairperson Coordinator		Date: 19.06.2019Time:10.30 a.m-1.00 p.mProf. Dr. R.S. Neelakandan,Prof. Dr. B. Sivapathasundaram							
					Members		Status		
					Prof. Dr. R.S. Neelakandan, MAHER	Vice-Chancellor,	Present		
Prof. Dr. B. Sivapathasundaram, Member & HOD, Dept of Oral & Maxillofacial Pathology, MADC		Present							
Mr. S. Varadarajan, Member-BOM MAHER		Present							
Prof. Dr.S.Rajasekar, Registrar		Present							
Dr. Senthamarai, Controller of Examinations, MAHER, Chennai, Member-Administrative officer		Present							
Dr. Urusula Sampson, Vice chemistry, MMCHRI	Principal & Head- Bio-	Present							
Members	Status	Members	Status						
Dr. N. Arunagirinathan	Present	Dr.K.Revathi	Present						
Dr. R. Muthulakshmi	Present	Dr. K. Parimala	Apologies						
Dr. M. Ganesan	Present	Dr.Jaideep Mahendra	Present						
Prof. K. Saraswathi	Apologies	Dr. S. Natarajan	Present						
Mrs. Fabiola M. Dhanaraj	Present	Dr.R.Elangovan	Present						
Dr.M.Thangavel	Present	Dr.K.V. Rajasekhar	Present						
Dr. N. Ambalavanan	Present	Dr.Velmurugan	Present						
Dr. K. Srinivasagalu	Present	Mr. Vignesh	Apologies						
Dr. Manoj Prabhakar	Apologies	Mr. C.K. Chandrasekar	Present						
Mr. Vivekananda Potti	Present	Mrs. Meenakshi	Present						
Prof.Sumathi	Present								



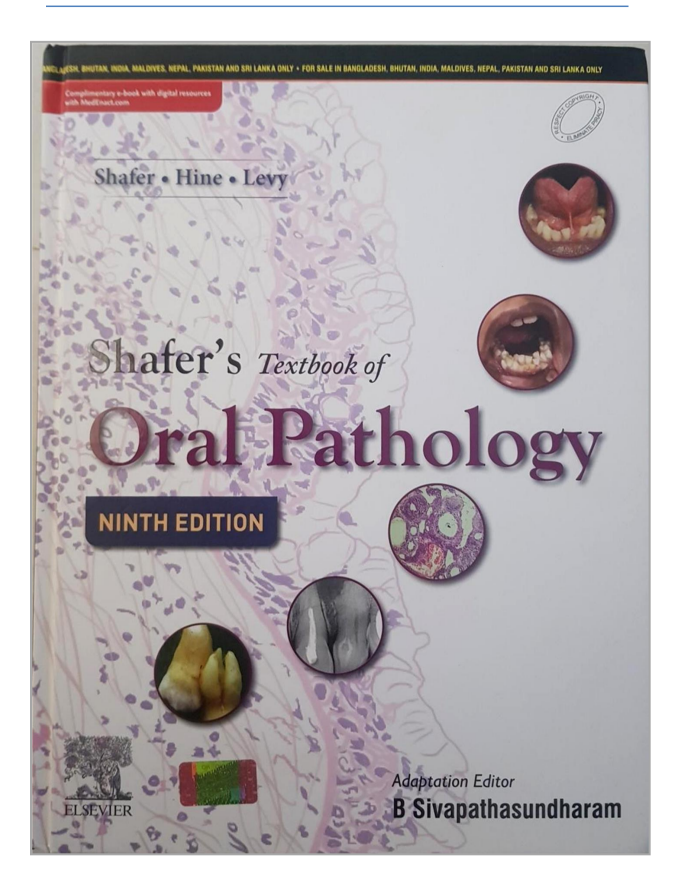


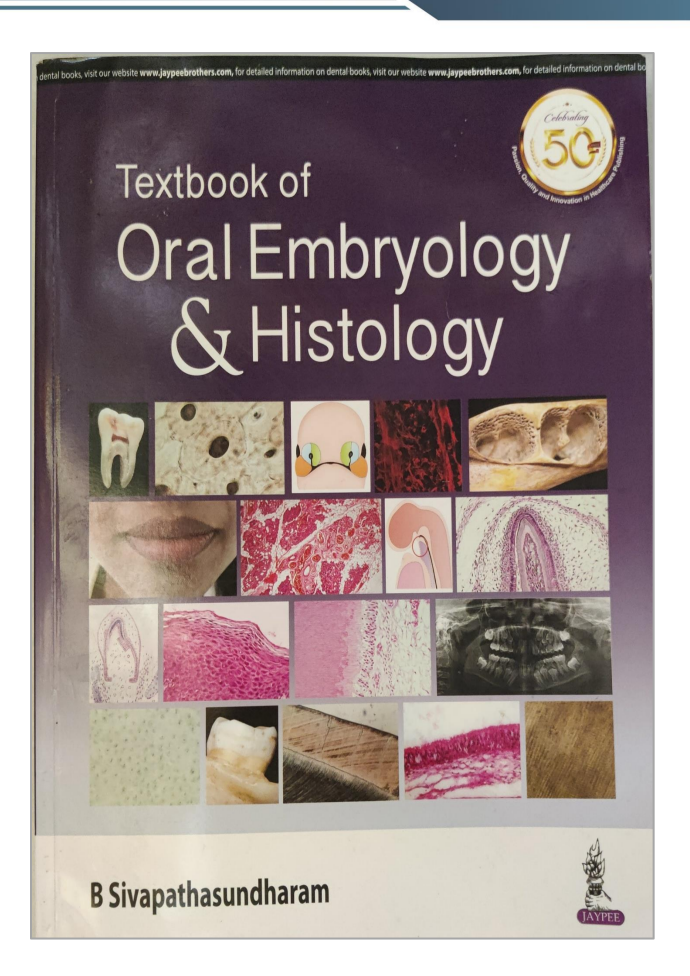
Declared as Deemed to be University under Section 3 of the UGC Act 1956

#### Minutes of IQAC Meeting 2018-19 (Quarter 1)

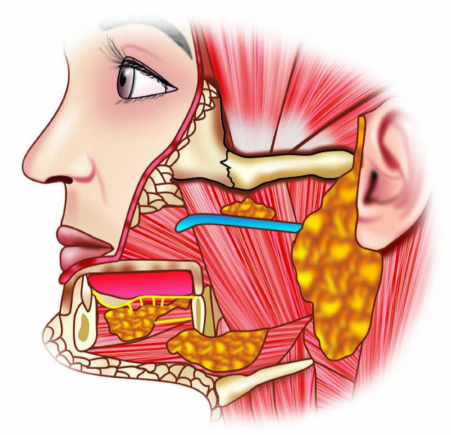
Venue: MAHER Board Room Chairperson		Date: 25.08.2018 Time: 10:30 a.m – 1:00 p.m	
		Prof. R.S. Neelakandan	
Coordinator		Dr.Urusula Sampson	
Members		Status	
Prof. R.S. Neelakandan, Vi	ice-Chancellor	Presen	
Dr.Urusula Sampson, Vice			
Head, Biochemistry, MMCHRI		Present	
Prof.B.Sivapathasundaram			
Pathology and Microbiolog		Presen	t
MAHER, Chennai, Membe			
Mr Radhkrishnan, Trustee			
Member-Management		Present	
Dr.G.Valli, Controller of E	xaminations,		
MAHER, Chennai, Membe	er-	Present	
administrative officer			
Prof. Dr.A.Nandkumar., Ro	egistrar,		
MAHER, Chennai, Membe	er-	Present	
Administrative officer			
Members	Status	Members	Status
Dr. N. Arunagirinathan	Present	Dr.K.Revathi	Present
Dr. R. Muthulakshmi	Present	Dr. K. Parimala	Present
Dr. M. Ganesan	Present	Dr. Jaideep MahenDr.a	Present
Prof. K. Saraswathi	Apologies	Dr. S. Natarajan	Apologies
Mrs. Fabiola M. Dhanaraj	Present	Mr. S. Varadarajan	Present
Dr.Neelambikai	Present	Dr.K.V. Rajasekhar	Present
Dr. N. Ambalavanan	Present	Dr.Velmurugan	Present
Dr. K. Srinivasagalu	Present	Mr. Vignesh	Apologies
Dr. Manoj Prabhakar	Apologies	Mr. C.K. Chandrasekar	Present
Mr. Vivekananda Potti	Present	Mrs. Meenakshi	Present
Prof. Sumathi	Present		
Agenda		<ul> <li>Confirmation of MoM of Previous IQAC meeting.</li> <li>Review / follow up of actions from previous IQAC meeting</li> </ul>	

#### **TEXTBOOKS & JOURNALS EDITED**





# MANUAL OF SALIVARY GLAND DISEASES



## **B** Sivapathasundharam



Foreword K Ranganathan

### ORAL EXFOLIATIVE CYTOLOGY

T.R.Saraswathi. M.D.S, M.Sc. (London) B.Sivapathasundharam. M.D.S R.Umadevi. M.D.S Einstein.T. Bertin. M.D.S

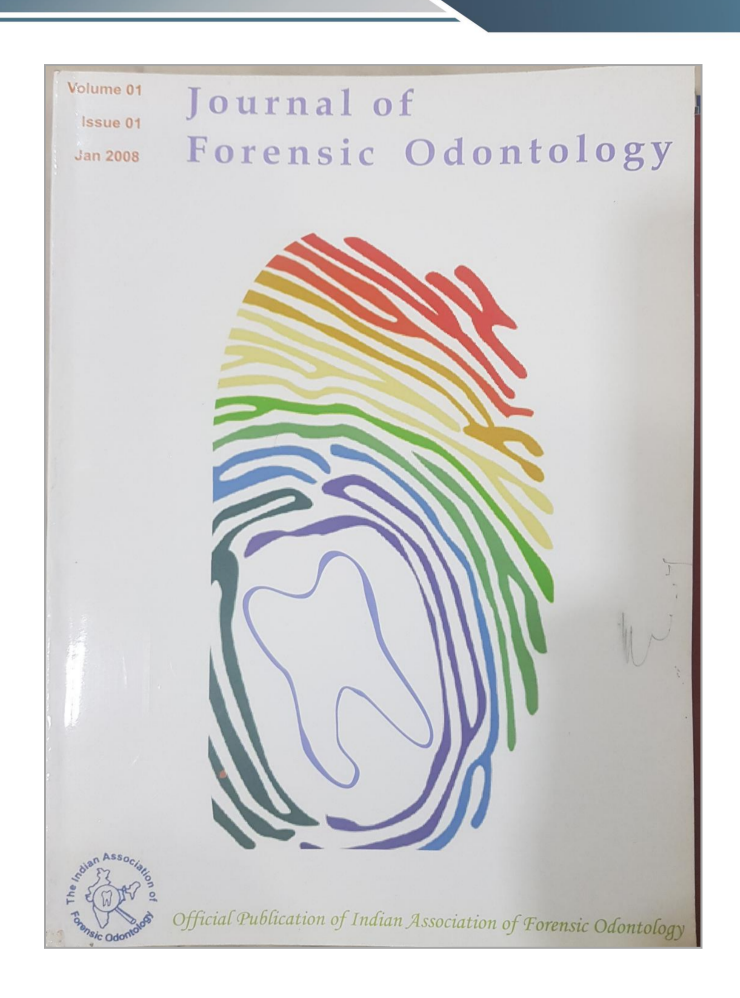
National PG Training Convention – 2002 Indian Association of Oral and Maxillofacial Pathologists & Ragas Dental College, Chennai 20.07.2002 & 21.07.2002

National PG Training Convention- 2002 Indian Association of Oral and Maxillofacial Pathologists

**Oral Exfoliative Cytology** 

	Indian Journal of <b>Dental Research</b> Volume 22 Issue 04 Jul-Aug 2011
	Contents
	<ul> <li>The effect of disinfectant agents on dimensional stability and surface roughness of a tissue conditioner material</li> <li>Treatment of human periodontal infrabony defects with hydroxyapatite + β tricalcium phosphate bone graft alone and in combination with platelet rich plasma: A randomized clinical trial</li> </ul>
	<ul> <li>Use of periosteal membrane as a barrier membrane for the treatment of buccal Grade II furcation defects in lower molars: A novel technique</li> </ul>
	<ul> <li>Prevalence of dental caries and treatment needs amongst the school children of three educational zones of urban Delhi, India</li> </ul>
	<ul> <li>Role of bcl-2 oncoprotein in oral potentially malignant disorders and squamous cell carcinoma: An immunohistochemical study</li> </ul>
	In vitro evaluation of cytotoxicity of denture adhesives
	<ul> <li>Evaluation of oral submucous fibrosis using ultrasonographic technique: A new diagnostic tool</li> </ul>
	<ul> <li>Correlation between leptin and the health of the gingiva: A predictor of medical risk</li> </ul>
Official public <b>Indian Sc</b>	cation of Online full text www.ijdr.in Ociety for Dental Research Medknow Publications





## **Journal of Forensic Dental Sciences**

Volume 9

Issue 1

January-April 2017

#### Contents

**Original Articles** 

- Morphometric analysis of mandibular ramus for sex determination on digital orthopantomogram
- The credibility of dental pulp in human blood group identification
- Determination of age, sex, and blood group from a single tooth
- Pattern self-repetition of fingerprints, lip prints, and palatal rugae among three generations of family: A forensic approach to identify family hierarchy
- Denture identification using individual national identification number of Saudi Arabia: An innovative inclusion method of casted metal
- Child maltreatment: Cross-sectional survey of general dentists
- Radiographic anthropometric study of frontal sinus for sex determination in Benin city.
   South-South Nigeria

#### Case Reports

Laser micro-etching of metal prostheses for personal identification

Letter to Editor

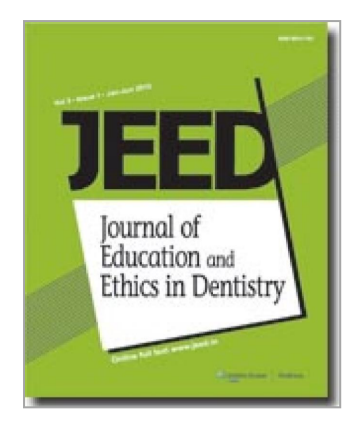
Does the periodontal status of peg-shaped mandibular central incisor affect its prognosis?

#### Official Publication of Indian Association of Forensic Odontology

Online Full Text www.ifds.org



Medknow





# Interact

OFFICIAL PROCEEDINGS OF THE INTERDISCIPLINARY ACADEMIC PROGRAM OF ORAL PATHOLOGY ORAL AND MAXILLOFACIAL SURGERY AND ORAL MEDICINE AND RADIOLOGY MEENAKSHI AMMAL DENTAL COLLEGE CHENNAI INDIA

#### EDITOR-IN-CHIEF

Sivapatha Sundharam B

ASSOCIATE EDITOR

Anitha Krishnan P

SUB EDITOR

Manikandhan R

VOLUME 3 JULY 2001 - MAY 2002



# Voice of Meenakshi

Vol 3

#### Official News letter of the constituent colleges of University of MAHER

Issue 1

#### Patron

Thiru, A.N.Radhakrishanan

#### **Advisory Board**

Nandagopal CM

#### Editor

Sivapathasundharam B

#### **Editorial Board**

Joseph John Ambalavanan, N Arunmozhi U Usha Kothandaraman Chandrasekar Vikram Mohan Shiny Elizabeth



Dear Friends

#### New Year Greetings,

Voice of Meenakshi, the brain child of our beloved Vice Chancellor and me, started two years back as an official newsletter of Meenakshi Ammal Dental College and Hospital. As it turns into two years, I look back with pride at our own progress and your wonderful co-operation. With the sense of accomplishment I recall the launching of "Voice of Meenakshi" on a January morning in 2005, which eventually shaped into an excellent channel of



eventually shaped into an excellent channel of communication. This news letter carries information regarding the new courses, infrastructure upgradation, continuing dental education programs, workshops, and the like. It serves as bridge between this institution and the alumni.

From this year it will spread it wings to cover the other institutions of the University of Meenakshi Academy of Higher Education and Research and will echo the voices of all the constituent colleges.

University of MAHER looks forward to the New Year with lot of anticipation and excitement waiting to achieve more and more.

With Best regards,

Sivapathasundharam B Editor

# Message from Vice-Chancellor

Dear Students and colleagues,

At every academic year-end, with the knowledge that all students return to their home, with the satisfaction, that the time spent in MAHER is precious and useful, I am pleasantly tired and equally fulfilled. An educational Institution of my dream is a place untouched by fear and filled with freedom to question everything that huppen This healthy question is a pace another by hear and filled with freedom to question everything that happens. This healthy questioning leads to acceptance that comes out of understanding and not pressure. How are we as a team to achieve this to create and sustain an atmosphere that reverberates with joy?



Of course commitment and teamwork with the focused goal in mind is the need of the hour. It is the foundation on which any structure is built. The responsibility that rests on us is lofty and the commitment most sacred. We as a team should hold these values a little closer to our hearts. Personal likes and dislikes get diluted when the focus is on achieving the end result.

Munirathnam Naidu E Vice Chancellor, MAHER

### **COPYRIGHT and PATENTS**

		Extracts
	Copyright Office Government of India	from the Register of Copyrights
		Dated : 21/05/2021
1.	Registration Number	L-103538/2021
2.	Name, address and nationality of the applicant	: MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH, NO. 12, VEMBULI AMMAN KOIL STREET, WEST K.K. NAGAR, CHENNAI-600078 INDIAN
3.	Nature of the applicant's interest in the copyright of the work	: OWNER
4.	Class and description of the work	: LITERARY/ DRAMATIC WORK
5.		: TOOTH ERUPTION CLOCK : ENGLISH
7.	Name, address and nationality of the author and if the author is deceased, date of his decease	: DR. MANOJ PRABHAKAR, MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH, NO.12, VEMBULIAMMAN KOIL STREET, WEST K.K. NAGAR CHENNAI - 600 078 TAMIL NADU INDIA- INDIA- INDIA-
		DR.STVAPATHASUNDHARAMBALASUNDHARAM, PRO- VICE CHANCELLOR MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH NO.12, VEMBULLAMMANKOIL STREET, WEST K.K. NAGAR CHENNAI - 600 078 TAMIL NADU INDIA- INDIA-
8.	Whether the work is published or unpublished	: UNPUBLISHED
9.	Year and country of first publication and name, address and nationality of the publisher	: N.A.
10.	Years and countries of subsequent publications, if any, and names, addresses and nationalities of the publishers	: N.A.
п.	Names, addresses and nationalities of the owners of various rights comprising the copyright in the work and the extent of rights held by each, together with particulars of assignments and licences, if any	: MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH, NO. 12, VEMBULI AMMAN KOIL STREET, WEST K.K. NAGAR, CHENNAI-600078 INDIAN
12.	Names, addresses and nationalities of other persons, if any, authorised to assign or licence of rights comprising the copyright	: N.A.
13.	If the work is an 'Artistic work', the location of the original work, including name, address and nationality of the person in possession of the work. (In the case of an architectural work, the year of completion of the work should also be shown).	: N,A.
14.	If the work is an 'Artistic work' which is used or capable of being used in relation to any goods or services, the application should include a certification from the Registrar of Trade Marks in terms of the provision to Sub-Section (i) of Section 45 of the Copyright Act, 1957.	: N.A.
15.	If the work is an 'Artistic work', whether it is registered under the Design 2000 if yes give details.	: N.A.
16.	stic work', capable of being registered as a ns Act 2000. whether it has been applied to an rial process and ,if yes ,the number of times	: N.A.
17.	9159/2021-CO/L	
	TOF	DEPUTY REGISTRAR OF COPYRIGHTS

(54) Title of the invention : TOOTH ERU	PTION CLOCK	
<ul> <li>(51) International classification</li> <li>(31) Priority Document No</li> <li>(32) Priority Date</li> <li>(33) Name of priority country</li> <li>(86) International Application No Filing Date</li> <li>(87) International Publication No</li> <li>(61) Patent of Addition to Application Number Filing Date</li> <li>(62) Divisional to Application Number Filing Date</li> </ul>	:G06Q0050200000, G09B0019120000, G11C0007120000, A61C0007080000, G06T0019200000 :NA :NA :NA :NA :NA :NA :NA :NA :NA :NA	<ul> <li>(71)Name of Applicant :</li> <li>1)MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH Address of Applicant :NO.12, VEMBULIAMMAN KOIL STREET WEST K.K. NAGAR CHENNAI TAMIL NADU INDIA 600 078 Tamil Nadu India</li> <li>(72)Name of Inventor :</li> <li>1)DR. MANOJ PRABHAKAR</li> <li>2)DR.SIVAPATHASUNDHARAMBALASUNDHARAM</li> </ul>

No. of Pages : 9 No. of Claims : 11

(12) PATENT APPLICATION PUBLICA	HON	(21) Application No.202141027417 A
(19) INDIA		
(22) Date of filing of Application :18/06/20	021	(43) Publication Date : 02/07/2021
(54) Title of the invention : TISSUE SPEC	IMEN MEASURING G	AUGE
(51) International classification	:A61B0005107000, A61B0010020000,	(71)Name of Applicant : 1)MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH
	G01N0001360000, G01B0005020000	Address of Applicant :NO.12, VEMBULIAMMAN KOIL STREET WEST K.K. NAGAR CHENNAI TAMIL NADU
(31) Priority Document No	:NA	INDIA 600 078 Tamil Nadu India
(32) Priority Date	:NA	(72)Name of Inventor :
(33) Name of priority country	:NA	1)DR. MANOJ PRABHAKAR
(86) International Application No	:NA	2)DR.SIVAPATHASUNDHARAMBALASUNDHARAM
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA :NA	
Filing Date		
(62) Divisional to Application Number	:NA	
Filing Date	:NA	1

APPLICANT: MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH TITLE: TISSUE SPECIMEN MEASURING GAUGE ABSTRACT The present invention discloses a Tissue Specimen Measuring Gaugefor accurate measurement of dimensions of a tissue specimen. The Tissue Specimen Measuring Gauge of the present invention comprises of three measuring arms with markings in centimeters, a length arm[1]calibrated from 0 to 15 centimeters in measurement, a breadth arm[2]calibrated from 0 to 15 centimeters in measurement and a height arm[3]calibrated from 0 to 15 centimeters in measurement, integrated at 900 to each other at a single common point[4]calibrated by 0 cmthereby forming mutually perpendicular X, Y and Z axis. The Tissue Specimen Measuring Gauge of the present invention is characterized in positioning plurality of movable pointers on the arms[1-3]. The length arm[1] is incorporated with two short movable pointers[5a, 5b] adapted to move along the length arm[1] to adjust and mark tissue extremities and configured to measure length of the specimen. The breadth arm[2] is incorporated with two short movable pointers[6a,6b] adapted to move along the breadth arm[2] to adjust and mark tissue extremities and configured to measure breadth arm[2] to adjust and mark tissue extremities and configured to measure breadth arm[2] adapted to move along the height arm[3] and rest on highest point of tissue specimen and configured to measure height of the specimen.

No. of Pages : 10 No. of Claims : 4

(12) PATENT APPLICATION PUBLICA (19) INDIA	TION	(21) Application No.202141031334 A		
		(43) Publication Date : 16/07/2021		
(54) Title of the invention : BABY WEAN	ING APPLIANCE			
(51) International classification	:A23K0050600000, A01K0019000000, A61C0007100000, A01K0067020000, A47D0013080000	(71)Name of Applicant : 1)MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH Address of Applicant :NO.12, VEMBULIAMMAN KOIL STREET WEST K.K. NAGAR CHENNAI TAMIL NADU		
(31) Priority Document No	:NA	INDIA 600 078 Tamil Nadu India		
(32) Priority Date	:NA	(72)Name of Inventor :		
(33) Name of priority country	:NA	1)DR. PREETHI MURALI		
(86) International Application No	:NA	2)DR.SIVAPATHASUNDHARAMBALASUNDHARAM		
Filing Date	:NA			
(87) International Publication No	: NA			
(61) Patent of Addition to Application	:NA			
Number Filing Date	:NA			
(62) Divisional to Application Number	:NA			
Filing Date	:NA			

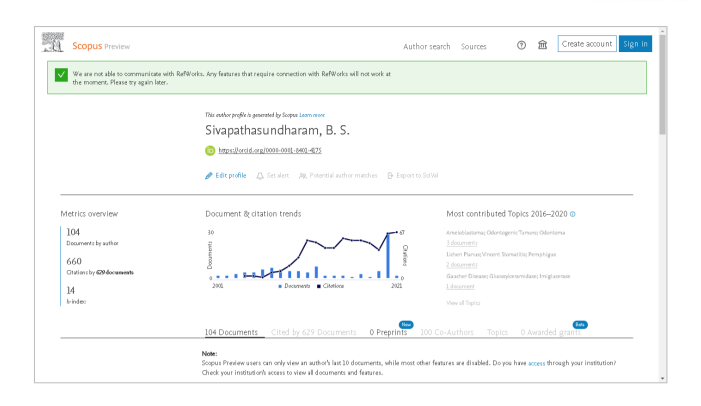
APPLICANT: MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH TITLE: BABY WEANING APPLIANCE ABSTRACT The present invention discloses a Baby weaning Appliance for developing high discomfort and losing euphoric feel during breast feeding among children and thereby slowly weaning out of breast feeding habit. The Baby weaning Appliances of the present invention comprises of characterized Baby weaning guard[1] and an head strap[2]. The characterized Baby weaning guard [1] is adapted to be positioned on maxillary teeth and palate, and comprises of structure in a shape of maxillary arch with palate of customized size. The head strap[2] is adapted to help in retaining the Baby weaning guard [1] in place, and comprises of strap removable fixed to the Baby weaning guard [1] by connecting means on characterized position of between deciduous upper canine and molar region on either side of the Baby weaning guard [1].

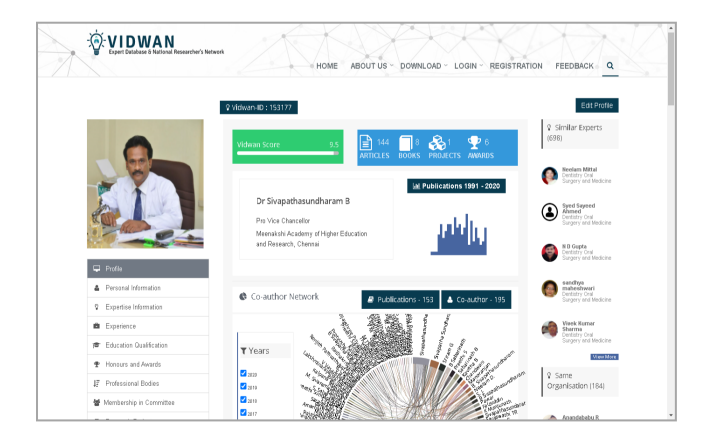
No of Pages · 10 No of Claims · 5

(19) INDIA		(21) Application No.202141031335 A		
(22) Date of filing of Application :13/07/2021		(43) Publication Date : 16/07/2021		
(54) Title of the invention : SOFT-BITE A	PPLIANCE	r		
(51) International classification	:A47D0013080000, B65D0063100000, A63B0033000000, A47D0013020000, G06Q0050200000	(71)Name of Applicant : 1)MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH Address of Applicant :NO.12, VEMBULIAMMAN KOIL STREET WEST K.K. NAGAR CHENNAI TAMIL NADU		
(31) Priority Document No	:NA	INDIA 600 078 Tamil Nadu India		
(32) Priority Date	:NA	(72)Name of Inventor :		
(33) Name of priority country	:NA	1)DR. PREETHI MURALI		
(86) International Application No	:NA	2)DR.SIVAPATHASUNDHARAMBALASUNDHARAM		
Filing Date	:NA			
(87) International Publication No	: NA			
(61) Patent of Addition to Application Number	:NA			
Filing Date	:NA			
(62) Divisional to Application Number	:NA			
Filing Date	:NA			

APPLICANT MEENAKSHI ACADEMY OF HIGHER EDUCATION AND RESEARCH TITLE: SOFT-BITE APPLIANCE ABSTRACT The present invention discloses a Baby Soft-bite Appliance to avoid sharp bite by baby<sup>TM</sup>s teeth on mother<sup>TM</sup>s skin during breastfeeding thereby enabling comfortable and confident feeding by mother to baby. The Baby Soft-bite Appliance of the present invention comprises of characterized Soft-bite shield[1] and an head strap[2]. The characterized Soft-bite shield [1] is adapted to be cover maxillary arch, and configured to acts a barrier in avoiding direct contact of baby<sup>TM</sup>s erupting tooth with mother<sup>TM</sup>s skin and comprises of structure in a shape of maxillary arch of customized size. The head strap[2] is adapted to help in retaining the Softbite shield [1] in place, and comprises of strap removable fixed to the Soft-bite shield [1] by connecting means on characterized position of between deciduous upper canine to molar region in buccal aspect on either side of the Soft-bite shield [1].

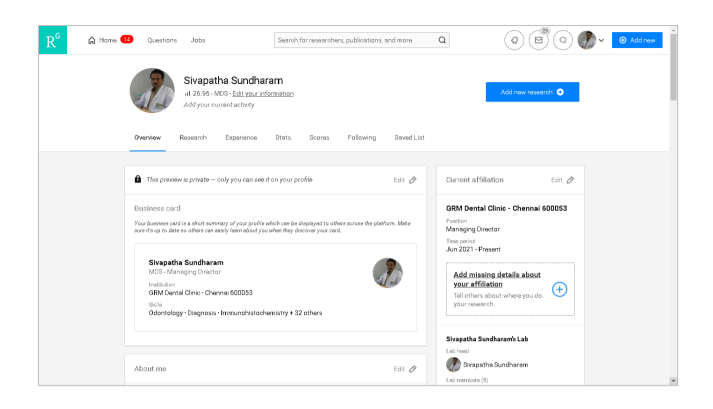
No. of Pages : 10 No. of Claims : 5

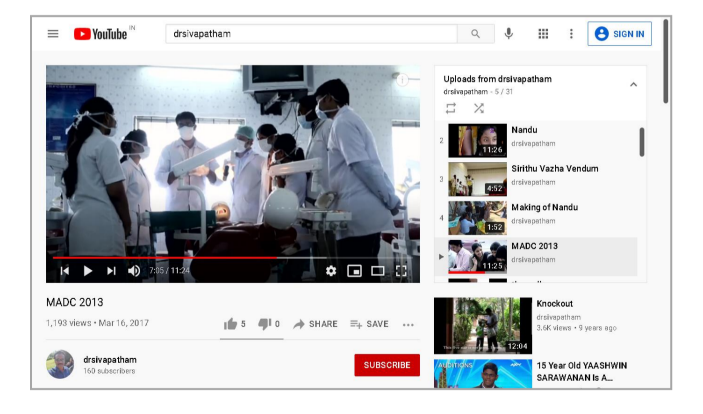




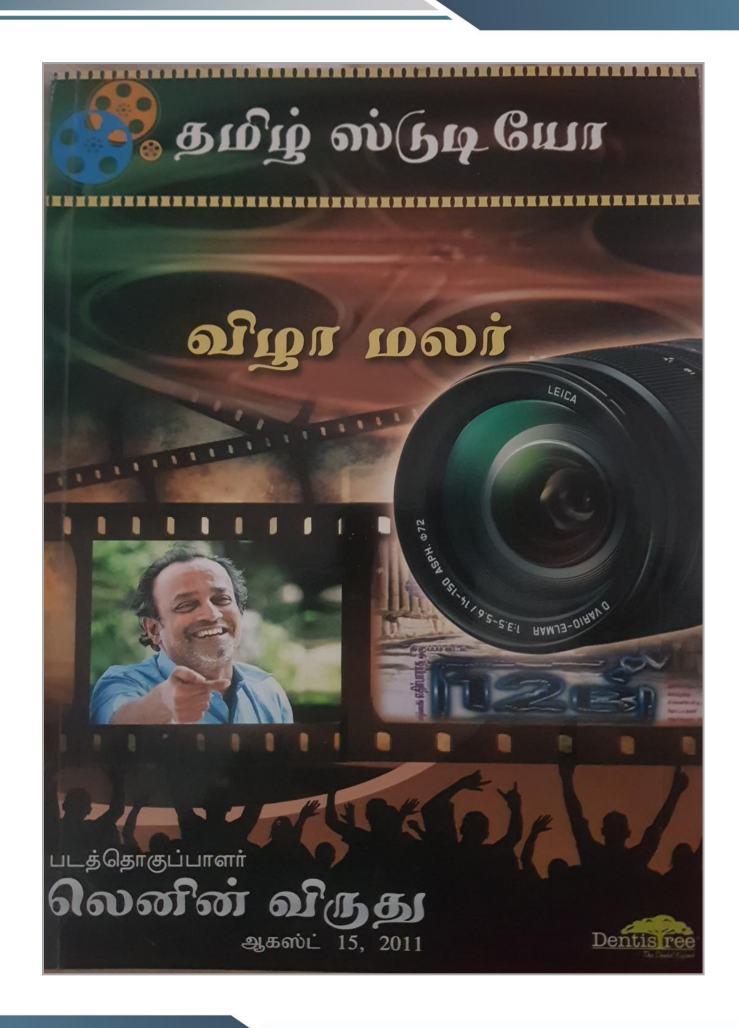
Google Schola						Q	
+ Add co-auth We have co-a	ors uthors suggestions. ADD						
	Sivapathasundharam B 🕜		FOLLOWING	Cited by		VIEW ALL	
	GRM Dental Clinic, Ambattur, Chennai Verified email at maher.ac.in				All	Since 2016	
	Dentistry Oral pathology Oral cancer			Citations	3366	1847	
				h-index	26	18	
				i10-index	63	43	
	:	CITED BY	YEAR			360	
Shafer's text SB Rajendran, Elsevier India	book of oral pathology R	1130	2009			270	
Lip prints (cl B Sivapathasu	<b>teiloscopy)</b> , ndharam, PA Prakash, G Sivakumar f dental research: official publication of Indian Society	304	2001			90	
Forensic od AB Acharya, E Shafer's textbo	ontology Sivapathasundharam ok of oral pathology 6, 871-99	123	2009	2014 2015 2016 20	17 2018 2019 2	020 2021 O	
Shafer's Tex B Sivapathasu Elsevier Health		92	2016	Co-authors		EDIT	
Limitations i	n forensic odontology	92	2009	Masst.Profe	essor, Faculty of	Dentis	

publons	NOWSE COMMUNITY FAQ <b>Q</b>	WEB OF SCIENCE		
Researchers 🔸 Sivapatha s	undharam			
	Sivapatha sundharam 'sivapathasundharam 8' Professor and Head - Meenakshi Academy of Higher B PUBLICATIONS 95 71 100 100 100 100 100 100 100	Web of Science ResearcherID <sup>®</sup> L-8225-2015 Education and Research. Chennai		
Summary	E Publications <sup>®</sup>			
Publications	(42) Indian Journal of Dental Research (16	) Journal of Oral and Maxillofacial Patholo		
Q Peer review		Journal of Histotechnology WOS		
	(2) Head and Neck Pathology WOS (2)	Oral Surgery, Oral Medicine, Oral Pathology		
		Dental Research Journal		
	(1) Indian Journal of Cancer WOS (1)	Indian Journal of Pathology & Microbiology		
	Showing 10 of 23 SHOW MORE			
	Dublication list on the			
	Publication list 95 publications	Sort by Most cited		









## தமிழ் ஸ்டுடியோ - என் அனுபவம்

தமிழ் வார பத்திரிக்கைகளில் நான் எழுதிய சில சிறுகதைகள் வெளிவரத்தொடங்கிய காலம். என நண்பாகள் ஏன உன் கதைகளை குறும்படமாக எடுக்கக்கூடாது என கொளுத்திப்போட எனக்குள் நெருப்பாக பற்றிக்கொண்டது குறும்பட ஆர்வம். அடுத்த ஓரிரு வாரங்களுக்குள் எனது முதல் படம் தயாரானது, நண்பர்களிடம் அதை காட்டியும் பூடப்புபில் ஏற்றியும் பெருமை பட்டுக்கொண்டேன், அதனை ஒரு போட்டிக்கு அனுப்பி பரிசுக்கு காத்திருக்க ஆரம்பித்தேன். நாட்கள் கடந்தன. தகவல் ஏதும் வரவில்லை. நண்பர்களின் சம்பிரதாய, 'படம் நல்லாருக்கு' ஐ உண்மை என நம்பி ராம் கோபால் வர்மா அளவுக்கு எண்ணிக்கொண்டிருந்த எனக்கு என்படம் பற்றிய சுய ஆய்வு அவசியமாயிற்று. வலைதளங்களில் கிடைக்கும்

அப்போது முடித்திருந்தேன்.



குறும்படங்களை பார்க்க ஆரம்பித்தேன். ஒரு விடியோ துண்டிற்கும் குறும்படத்திற்கும் உள்ள வித்தியாசங்கள புரிபடத்தொடங்கின. குறும்படங்கள பற்றிய தகவல்களுக்காக இணையதளங்களில் மேயும்போது அறிமுகமானதுதான தமிழஸ்டுடியோ.காம். அதில் ஏற்றப்பட்டிருந்த தகவல்களே எனக்கு பாடங்களாயின. என் இரண்டாவது குறும்படத்தையும்

இரண்டையும் தமிழஸ்டுடியோவின் விமரிசனத்துக்காக அனுப்ப அடுத்த நாளே திரு. அருணிடமிருந்து தொலைப்பேசி அழைப்பு அடுத்த குறும்பட வட்டத்தில் நான் ஆஜர்.

எழும்பூர் இக்சா மையம். கண்களில் கனவுகளோடும் மனதில் தேடல்களோடும், (சில முகங்கள் தாடியோடும்) இளைஞர்கள். பரிச்சயமற்ற மனிதர்கள். அங்கும் இங்கும் பம்பரமாய் சுழன்ற ஓர் இளைஞரிடம் இங்கு அருண் என்பவர் யார் என நான் வின்வ தான்தான் அருண் என்றவாறு அறிமுகம் செய்து கொள்கிறார். என்படம் திரையிட்டபின் நடந்த கருத்துப் பரிமாற்றங்கள் கவையானவை.

அன்று முதல் தமிழ்ஸ்டுடியோவின் மாதாந்திர குறும்பட வட்ட நிகழ்வுக்கு நான் நிரந்தர பார்வையாளரானேன். அறிவுத்திறனை காட்ட படமெடுக்காமல் மனதை தொட்டதை படமாக்குங்கள் என்ற இயக்குநர் பாலுமஹேந்திராவின் குரலும், சுயதகுதியற்ற சினிமா ஆசையால் இங்கு ஏற்பட்டுக்கொண்டிருக்கும் சமூக அவலத்தைப்பற்றிய இயக்குநா ஞானசேகரனின் வார்தைகளும் இன்னும் என் மனதில் ரீங்கித்துக்கொண்டிருக்கின்றன. மாதம் நான்கு குறும்படங்கள். குறைந்தது இரண்டு வல்லுனர்களின் கருத்துப் பரிமாற்றம். தமிழ்ஸ்டுடியோவில் நான் கற்றது ஏராளம். இன்னும் கற்க வேண்டியது ஏராளம் ஏராளம்.

லெனின் விருது விழா மலரை தொகுக்கும் இனிய அனுபவத்தையும், பெருமையையும் எனக்களித்த தமிழஸ்டுடியோவின் அருண் மற்றும் குணாவிற்கு என் மனமார்ந்த நன்றிகள

நேசமுடன. டாக்டர் பா சிவபாதசுந்தரம். (லெனின் விருது விழா மலர் தொகுப்பாளர்) பேராசிரியர், மீனாட்சிஅம்மாள் பல மருத்துவக்கலலூரி, சென்னை

www.tamizhstudio.com



பெக்குஷ் ஆபீஸ் முடிந்து பைக்கில் பறந்து கொண்டிருந்தான். 80 கி.மீ-க்கு குறைவாக ஒட்டினால் பைக்குக்கு கேவலம் என்பது அவன் எண்ணம். நேராக்கப்பட்டு, கலரிங் செய்யப்பட்ட ஹேர் ஸ்டைலை எல்லோரும் பார்க்க வேண்டும் என்பதற்காக ஹெல்மெட் அணிவதில்லை. அம்பத்தூர் எஸ்டேட்டினுள் நுழையும்போது செல்போன் ஒலித்தது. எடுத்து காதுக்குக் கொடுத்தான். நம்பரைப் பார்க்கவில்லை. ஒரு கையில் செல்போனை பிடித்துக் கொண்டு மறுகையால் லாவகமாக பைக் ஓட்டுவது அவனுக்குப் பிடிக்கும்.

"ஹலோ மிஸ்டர் மகேஷ்?"

"шп..."

''சார், ரெண்டு நிமிஷம் உங்களோடு பேசணும். வண்டி ஓட்டிக்கிட்டு இருக்கீங்களா?''

''ஆமா... நோ பிராப்ளம். சொல்லுங்க!''

"கங்கிராட்ஸ் சார். சென்னையிலிருந்து இன்னைக்கு அழைக்கப்படற பத்து பேர்ல நீங்களும் ஒருத்தர்! வழக்கமா எங்க அழைப்புக்காக வருஷக் கணக்கா காத்திருப்பாங்க. உங்களுக்கு சீக்கிரமே வந்திருச்சு. இனிமே பைக், கால் சென்டர் வேலை, லோன், இன்கம்டாக்ஸ்னு எந்தத் தொந்தர வும் கிடையாது!"

''புரியலையே... நீங்க யார்? எங்கிருந்து பேசறீங்க?''

''என் பேர் எமதர்மன். மேலோகத்திலிருந்து பேசறேன்!''

'குட் ஜோக்' என்று சொல்ல நினைத்த மகேஷ் சாலையைக் கவனிக்க, செல் போன் பேசிக்கொண்டே வண்டி ஒட்டியதால், தன் பைக் ரோட்டின் வலதுபுறம் செல்வதைக் கவனித்தான். சுதாரிப்பதற்குள் எதிரே 'நல்வரவு' என்று நெற்றியில் எழுதிய லாரி படுவேகமாக வந்து அவனை அணைத்துக்கொண்டது.

குங்குமம் 89 26.4.2010