

Name :	Dr Vishwanath Gurumurthy	الاسم
College :	College of applied medical sciences	الكلية
Department :	Department of Dental Technology	القسم
Current occupation :	Dentist	العمل الحالي
Degree :	Master of Dental Sciences	الدرجة العلمية
Academic Position :	Associate Professor	المرتبة الأكاديمية
Major :	Prosthodontics	التخصص العام
Specialization :	Removable Prosthodontics	التخصص الدقيق
University:	Rajiv Gandhi University of Health Sciences	الجامعة التي تخرج فيها
Date of graduation :	30/4/2001	تاريخ التخرج
E – mail :	vgurumuthy@kku.edu.sa	البريد الإلكتروني

الكتب والبحوث المنشورة:

nublishing Rooks and Researches:

## **Publications of Articles and Books**

- Original Thesis Computer integrated designing of RPD and a comparison of the difficulty levels in designing btw Manual designing and using the software. Developed a soft ware to design Removable partial denture framework. Submitted to the Rajiv Gandhi University of Health Sciences Bangalore.
- 2. **Contributing Author in the textbook** A primer in Complete Denture Prosthodontics, Edition -2012 Ahuja Publishing house New Delhi
- 3. **Contributing Author in the Handbook** Rediscovering Complete Denture, Edition 2001, Bangalore
- 4. Graphoanalysis An aid in patient evaluation Kerala Dental Journal, Vol 23/ No 1 Jan 2009, Page 16 21.
- 5. A Comparitive study on the marginal fit of multi unit single piece casting using over refractory technique and conventional technique Kerala Dental Journal, Vol 23/ No 1 Jan 2009, Page 22 24.
- 6. Spirit level marking for face bow articulation Kerala Dental Journal, Vol 23/No 2 April 2009, Page 13 14.
- Heat perception in complete denture wearers Kerala Dental Journal, Vol 23/
   No 2 April 2009, Page 15 16.
- 8. A study on self centering of facebows J Indian Prosthodont Soc, July Sept 2010, 10 (3): Page 165 167.
- 9. Split Impression Technique to fabricate Acrylic Gingival Veneer. International Journal of Research in Dentistry. July Aug 2014, Vol. 4 Issue 4.

- 10. Study of Deflections in Maxillary Major Connectors: A Finite Element Analysis Journal of Indian Prosthodontic Society; Mar 2014, Vol. 14 Issue 1, p50
- 11. Rehabilitation of Nose following Chemical Burn Using CAD/CAM Made Substructure for Implant Retained Nasal Prosthesis: A Clinical Report -Hindawi Case Reports in Dentistry Volume 2017, Article ID 2784606, 7 pages
- 12. An esthetic modification of a nasal conformer. December 2018 <u>Journal of Prosthetic Dentistry</u> 120(6):960-963
- 13. Analysis of surface conditioning methods on core-veneer bond strength of CAD/CAM zirconia restorations" Accepted for Publication in Technology and Health Care, Impact factor 2020- 0.806, Science Citation Index Expanded ISSN / eISSN: 0928-7329 / 1878-7401
- 14. Is balloon-assisted maxillary sinus floor augmentation before dental implant safe and promising? A systematic review and meta-analysis.
  Niger J Clin Pract. 2020;23(3):275-283
- 15. Predoctoral dental implant education techniques—students' perception and attitude Accepted for Publication in Journal of Dental Education (JDD), Impact factor:1.322, Science Citation Index Expanded ISSN / eISSN: 0022-0337 / 1930-7837
- 16. Dental fluorosis and its burden in India-revisiting a forgotten chapter International Journal of Community Medicine and Public Health Int J Community Med Public Health. 2020 Sep;7(9):3730-3734

- 17. Decoding India's national oral health program-an appraisal of the barriers to quality dental care International Journal of Community Medicine and Public Health Int J Community Med Public Health. 2021 Jan;8(1):458-462
- 18. Does the quality of residual alveolar bone 2 apical to a periodontal lesion beneath the 3 maxillary sinus play a vital role in preventing 4 the extension of periodontal disease to 5 maxillary sinus? A CBCT-assisted 6 retrospective study Technology and Health Care -1 (2021) 1–10 1 DOI 10.3233/THC-202577

## PAPERS PRESENTED, COURSES CONDUCTED AND AWARDS RECEIVED

- 1. December 2008 Conducted the Hands on course on Maxillofacial Prosthodontics and Fixed Prosthodontics at K M Shah Dental College, Baroda
- 2. November 2006 Presented a paper on 'The Impact of Saliva on Patient Care' at the 34<sup>th</sup> IPS Conference
- 3. November 2004 Chairing of Scientific Session at the 33<sup>rd</sup> Karnataka State Dental Conference
- 4. November 2003 Presented a paper on 'A New Technique of fabricating orbital prosthesis' at the World Congress on Prosthodontics and 31st Indian Prosthodontic Society congress
- 5. November 2003 Chairing of Scientific sessions at the 32<sup>nd</sup> Karnataka State Dental Conference
- 6. November 2003 Presented a paper on "Impression making in complete dentures a modern technique' at the 32<sup>nd</sup> Karnataka State Dental Conference
- 7. November 2001 Scientific paper presented on 'Computer integrated designing of Removable Partial Dentures' at the 29<sup>th</sup> IPS Conference

- 8. November 2000 Removable Partial Denture Concepts and Designing of RPD at the 28<sup>th</sup> Indian Prosthodontic Society congress
- 9. February 2000 Presented a paper on 'A new technique of fabricating occular prosthesis' at the 3<sup>rd</sup> Triennial common wealth Dental Association & 54<sup>th</sup> Indian Dental Association congress
- 10. December 1999 Scientific paper on 'changing trends in aftercare of complete dentures. 27<sup>th</sup> Indian Prosthodontic Society Conference

## (Awarded Best Speaker, Dr. G C Das Memorial Award)

- 11. January 1999 Scientific paper on 'After care dentures' a review at the 53<sup>rd</sup> Indian Dental Conference
- 12. November 1998 Participated in symposium 'Rediscovering complete Denture' at the 26<sup>th</sup> IPS Conference

## (Awarded Best Speaker, Dr.G C DAS Memorial Award)

- 13. Awarded the **certificate of Appreciation by the New York University of College of Dentistry** for the contribution in supporting their educational goals and objectives in India.
- 14. November 2006 Chaired a scientific session at the 35<sup>th</sup> Karnataka State and 3<sup>rd</sup> Interstate Dental Conference
- 15. January 2005 Awarded the certificate as a **Fellow Pierre Fauchard Academy**