

Bharath Institute of Higher Education and Research

Faculty Profile

Personal Details	
Name: DR G.MOHAN VALIATHAN MDS.,	
Designation: Professor	
Department: Periodontics	
Name Of Institution: Sree Balaji Dental College And Hospital	120
mobile: 9543444413	
Email: mohan211@hotmail.com	
	4

Area of Interest	Gingival enlargements

Subjects Taught		
UG PG		
Periodontology	Periodontology	

Academic Background					
Degree	Specialization	University	Class	Month & Year	
				of Passing	
BDS		Annamalai	I	November 1997	
		University			
MDS	Periodontics	Annamalai	1	Feb 2001	
		University			

Work Experience as on Oct-2020				
Name of the	Position	From	То	
Institution/Company				
Sree Balaji Dental	lecturer	2002	2005	
College and				
Hospital, Chennai				
Sree Balaji Dental	Reader/Associate	2005	2010	
College and	Professor			
Hospital,				
Chennai				

Sree Balaji Dental	Professor	2010	Till date
College and			
Hospital,			
Chennai			

Total	19 years	Teaching	19	Research	13	Administration	8
experience	2		years 2		years		years
	months		month				
			S				

	Publications List
Sl.No	Details
1.	Brushing Techniques. European Journal of Molecular & Clinical
	Medicine, 2020, Volume 7, Issue 2, Pages 6601-661
2.	Furcation Involvement And Its Treatment Modalities. European Journal of Molecular &
	Clinical Medicine, 2020, Volume 7, Issue 2, Pages 6643-6648
3.	Clinical Efficacy and Anti-Inflammatory Property of Curcumin in Periodontal
	Disease: A Systematic Review. Indian Journal of Public Health Research & Development 10
	(12)
4.	Peripheral Ossifying Fibroma in Young PatientA Case Report.
	Indian Journal of Public Health Research & Development 10 (11)
5.	Assessment of Salivary tBARS Level in Pregnant and Nonpregnant Women with Gingivitis
	before and after Scaling. Indian Journal of Public Health Research &
	Development . Nov2019, Vol. 10 Issue 11, p3278-3284. 7p.
7.	Focal fibrous hyperplasia in a young patient – A case report Drug Invention Today 11 (10)
	2019
8.	Human saliva and its role in oral and systemic health. 2019
	· ·
9.	Clinical Efficacy and Anti-Inflammatory Property of Curcumin in Periodontal Disease: A
	Systematic Review 2019
10.	TO DETERMINE THE EFFICACY OF 0.12%CHLORHEXIDINE MOUTHRINSES IN REDUCING
	VIABLE BACTERIAL COUNT IN DENTAL AEROSOLS WHEN USED AS A PREPROCEDURAL RINSE
	DURING THE PANDEMIC ERA -A PROSPECTIVE CLINICAL PILOT STUDY 2022
11.	
	Conventional Versus Osseodensification Drilling in the Narrow Alveolar Ridge: A
	Prospective Randomized Controlled Trial 2024
12.	An Herbal Alternative to Control Nosocomial Pathogens in Aerosols and Splatter During
	Ultrasonic Scaling 2019
13	Correlation of salivary nitric oxide and stress levels in patients with chronic periodontitis - A
	biochemical study 2019

Mari's novel T shaped incision in frenotomy technique with bilateral pedicle flap- an
nesthetic approach 2024
railblazer in Health Education: The Legacy of Thomas Denison Wood
2024
Accelerating the Orthodontic Treatment Using Periodontally Accelerated Osteogenic Orthodontics (PAOO): A Periodontic-Orthodontic Interrelationship
2024
The Use of Computer-Aided Design and Computer-Aided Manufacturing (CAD/CAM) Technology for Zirconia Crowns After Laser-Assisted Crown Lengthening and Retraction: A Case Report 2024
Periosteum for Root Coverage in an Isolated Gingival Recession as an Autogenous Graft: A Case Report 2024
Preserving Peri-Implant Soft Tissue Health: A Case Report on Immediate Implant Placement Using the Socket Shield Technique 2024
ntrusion of Maxillary Molar Using Mini Implants or Advancement of Preprosthodontic Space-A Case Report 2023
Surgical Exposure and Orthodontic Positioning of An Unerupted Ndibular Canine: Case Report. 2021
Study of Orthophosphate, Pyrophosphate, Pyrophosphatase and itric Acid in Saliva With Reference to calculus Formation and inhibition 2019
Firmicutes – The Lesser Known Flora Playing Greater Roles in Periodontitis.2019
Metagenomics Shows Ubiquitous Nature of Red Complex Bacteria, Favoring New Classification of Periodontitis 2019
Contribution of Metagenomics Towards Identification of Oral Flora - A Review 2019
Prevalence of oral mucosal lesions in type 2 diabetic patients in Chennai, India.

	Memberships in Professional Bodies		
Sl.No	Name of the Professional Body		
1	Indian Society of Periodontology		
2	Indian association of Oral and Maxillofacial Pathology		
3	Indian Dental Association		

Training	Programmes Attended
	8

Sl.No	Details in Chronological order
1	LASER training – Chennai
2	Implant training – AAID

Roles and Responsibilities		
Sl.No	Details	
1	Chaired a session in ISP CONFERENCE NATIONAL 2017	

Awards Received		
Sl.No	Details	
1	Best dentist award by colgate IDA	