



# Rajas Dental College & Hospital

(Affiliated to The Tamil Nadu Dr. M.G.R. Medical University, Accredited by NAAC)  
Kavalkinaru Jn. Tirunelveli District - 627105

1. Name of the Faculty : DR. GOMAKUMAR MDS
2. Designation : Reader
3. Department : Department Of Oral Pathology
4. Date of Joining : 01 July 2015
5. Contact Number : 9940257313
6. E- Mail : drgomakumar@gmail.com
7. Council Registration No. : 12530



## Qualifications:

Degree	Name of the Institution	University	Year & Month of Passing	Speciality	Name of the State Dental Council	*Registration No. of UG & PG with date of Renewal
BDS	Sree Balaji dental college and hospital	Bharath	Feb 2008	Dentistry	12530	Dec 2022
MDs	Sri Mookambika institute of dental sciences	The Tamilnadu Dr. MGR medical university	April 2015	Orla pathology	12530	Dec 2022

## Teaching Experience:

Position	Name of Institution	From	To	Total Experience
Reader	Rajas dental college and hospital	1 july 2015	Till now-09-04-2022	



# Rajas Dental College & Hospital

(Affiliated to The Tamil Nadu Dr. M.G.R. Medical University, Accredited by NAAC)  
Kavalkinaru Jn. Tirunelveli District - 627105

## Details of Publications:

S.no.	Title of the articles	Journal details	Points
1.	Linear iga dematosis a rare case report	Journal of oral and maxillofacial pathology	7.5
2.	Overview of immunology of oral squamous cell carcinoma -	Journal of pharm bioalied science 2106 oct; 8(supl) s8-12	7.5
3.	Oral field cancerization and its clinical implications in the management in potentially malignant disorders.	J pharm bioall sci 2017;9:s23-5.	7.5
4.	Localized Toxicity In Patients With Fixed Orthodontic Appliance: A Case Control Study	Indian journal of public health research & development, december 2019, vol. 10, no. 12	15
5.	Immunofluorescence a review.	Kanyakumari dental journal 2016	5
6.	Non-Syndromic Congenital Lip Pits: A Rare Case Report	Journal of ida Tirunelveli	2.5

**Books Published / IPRs / Patent :**

- hand book of practical manual, classification , viva voce including question bank for oral pathology and microbiology
- clear cell lesion of head and neck
- epithelial mesenchymal transition in oral squamous cell carcinoma

**Professional Membership : IDA**

**Awards :**

**Grants Fetched :**

**Signature**