

DEPARTMENT OF ORTHODONTICS

| NAME | DR. R. JANANI | | |
|----------------------------|---|--|--|
| DESIGNATION | Lecturer | | |
| DATE OF BIRTH | 23/02/1994 | | |
| DCI REGISTRATION NUMBER | 22342 | | |
| ADDRESS | Anna Nagar, Chennai | | |
| BDS | COLLEGE | SRM Dental College, | |
| | | Ramapuram, Chennai | |
| | UNIVERSITY | SRM University | |
| | YEAR OF PASSING | 2016 | |
| MDS | COLLEGE | SRM Dental College, | |
| | | Ramapuram, Chennai | |
| | UNIVERSITY | SRM University | |
| | YEAR OF PASSING | 2020 | |
| ADDITIONAL DEGREE | 2S | | |
| IBO Part | II BOARD | Indian Board of | |
| | | Orthodontics | |
| | YEAR OF PASSING | 2018 | |
| PROFESSIONAL | Positions achieved | | |
| DEVELOPMENTS | 1. Member – Indian | 1. Member – Indian Orthodontic Society | |
| | Conferences/Workshops | /Webinars/CDE programs | |
| | conducted | | |
| | 1. Member, Organisin | g committee: Women's day | |
| | celebration 2021 at SRM Dental College, | | |
| | celebration 2021 a | t SRM Dental College, | |

PUBLICATIONS

Ravi J, Eshwar A Tissue engineering in Orthodontics- A Review. J Adv Med Dent Scie Res 2020; 8 (11), 92-97.

Janani Ravi, Poornima Jnaneshwar, Krishnaraj Rajaram, Ravi Kannan. Comparison of roll and pitch among people with vertical and horizontal skeletal pattern using Cant-Ometer- a novel device for measurement of occlusal cant .Journal Of Indian Orthodontic Society 2021- accepted for publication.

PAPERS/POSTERS/TABLE CLINICS PRESENTED

| PAPERS | Presented Scientific Table clinic on "Newly Designed ZygomaAnchorage System for effective intrusion of Maxillary Posterior segments" selected in the Competitive Category at 23rd Indian society of orthodontics Convention (2019) |
|--------|---|
| | Presented a Scientific paper on "Evaluation of Smile esthetics " at the International Dental Conference 2018 held from 16th to 17th March 2018 |
| | Presented a paper on "Cant-O-meter – a new gyroscopic device for measurement of occlusal cant" at the Orthodontic Innovation Conclave 2020 held by the Indian Orthodontic Society |
| | Presented a paper at the VIII International BDS Students Seminar on Basic Medical Sciences held on 27th April 2013 at Saveetha Dental College, Saveetha University ,Chennai – 600077. |
| | Presented a paper in the scientific delibration on "Nanotechnology in the treatment of Oral cancer" held on 6th- 8th November 2015 at Global Dental Meet, Chennai PATENT |

Indian Patency filiing done for "Cant-O- meter- a new gyroscopic device for measurement of occlusal cant ." Patent Application No. 202041022426. Date of entry 28th May 2020

AWARDS

Best Innovation in Orthodontic Innovation Conclave 2020 for "Cant-O-meter – a new gyroscopic device for measurement of occlusal cant " held by the Indian Orthodontic Society

Best Project in Project day 2020 for "Cant-O-meter – a new gyroscopic device for measurement of occlusal cant" held at SRM Dental College, Ramapuram

Second prize in Pharmacology Intercollegiate prize examination held in SRM Dental College, Chennai in April 2013 at SRM Dental College, Ramapuram, Chennai

Subject topper in Public Health Dentistry in BDS Final year examination conducted in February 2015

Subject topper in Periodontology in BDS Final year examination conducted in February 2015

Subject topper in General Pathology in BDS Second year University examination conducted in August 2013

Subject topper in Biochemistry in BDS First year University examination conducted in August 2012