

Name	Dr. Krishnaraj. R	
Designation	Professor	
Date of Birth	19/12/1960	
DCI registration number	1016	
Address	New no 12, north road , west CIT nagar, Chennai-35.	
BDS	College	RajaMutthaih Dental College
	University	Annamalai university
	Year of passing	1986
MDS	College	Tamil Nadu Govt Dental College
	University	TamilNadu Dr. MGR Medical University
	Year of Passing	1993
Additional degrees	• Bsc	
Fellowships	Implant fellowship, American Association of Implant Dentistry	
Professional deve vlopments	Member, World Federation of Orthodontists Life Member, Indian Orthodontic Society Member, Indian Dental Association	

- Radiographic assessment of impacted canine- a systematic review. Poornima R, Kannan N, Krishnaraj R. International Healthcare Research Journal 2018;1(10): 304-308.
- 2. Correlation between the inclination of maxillary incisor, growth pattern and lower lip position in Angle's class II div 2 and Angle's class I malocclusion group- a cephalometric study" JCDRE accepted for publication
- 3. 1. Poornima R Jnaneshwar, Sangeetha Duraisamy, Ravi.K, Krishnaraj R. Ballista-S. A modified ballista spring for disimpaction of maxillary canine. International Journal of Dental and Health Sciences. Accepted for publication.

- Chakravarthy Sushil, S. Srinivas, K.Ravi, R. Krishnaraj, S.Dilip, D. Davis. Evaluation of center of resistance tooth with different levels of bone. A finite element method study. Journal of International oral health 2016; 8(2): 232-237.
- Kadandale Sadasiva, Sathishmuthukumar, Krishnaraj Rajaram, Alappan Meiyappan. Cracked tooth syndrome: A report of three cases. Journal of Pharmacy and bioallied sciences. 2015, Aug7(2), 700-703
- 6. Textbook of orthodontics by Sridhar Premkumar –Elseivier publicatios-2015 1st edition contributor
- S.Dilip, Edeinton Arumugam, Shyamala Gowri, K.Ravi, R. Krishnaraj. Maxillary arch dimension and incisor inclination changes with conventional and self -ligating brackets; J.clin den res edu:Jan – Mar 2014.
- M.R.Balasubramanian, K.Ravi, R. Krishnaraj, S.Dilip, Sivaram Subbaiah, Comparison of frictional resistance between conventional stainless steel, metal insertceramic, self-ligating stainless steeland self-ligating ceramic brackets with stainless steel wire- an in vitro study; RGUHS JOURNAL OF DENTAL SCIENCES; 2011,3(3).
- M.R.Balasubramanian, K.Ravi, R. Krishnaraj, S.Dilip, Arul Prakash, Comparison of sheer bond strength of orthodontic brackets using three different curing lights-an in-vitro study; RGUHS JOURNAL OF DENTAL SCIENCES, 2011, 3(2)
- S.Rex, Sivaram Subbaiah, M.R.Balasubramanian, K.Ravi, R. Krishnaraj, S.Dilip, Evaluation of apical force distribution for orthodontic tooth movements –a finite element analysis, JOURNAL OF INDIAN ORTHODONTIC SOCIETY.;2010;58-62.
- 11. **R. Krishnaraj**, K.Ravi ,Abhishek Agarwal, S.Srinivas, Comparison of conventional ,digitized and digital methods of soft tissue cephalometric parameters STREAMDENT; 2010, 1(1), 30-34
- 12. M.R.Balasubramanian , **R. Krishnaraj** , Anju Mary Varghese, R. Poornima, Clinical evaluation of bond failure rate of an indirect bonding technique STREAMDENT, 2010,1(1)
- 13. K.Ravi, **R. Krishnaraj**, Anila Charles, S.Aravind, A comparative study of the shear bond strength using conventional moisture insensitive and self -etching primer in dry and wet conditions in vivo;STREAMDENT; 2010,1(1), 5-11.
- S.Dilip , R. Krishnaraj ,Rajasekar, Sangeetha Duraisamy, R. Poornima A comparative study of frictional resistance of stainless steel , Nickel titanium, TMA, Timolium and CNA arch wires with stainless brackets – An invitro study;STREAMDENT , 2010,1(1)

- Sangeetha Duraisamy, R. Krishnaraj, Ihsan Ahmed, Meera Sravankumar Assessment of condyle fossa relationship and disk position in class II division 1 sub division cases – act scan &MRI study. STREAMDENT,2010,1(3)
- AR Abdur Rafiq, Dr. K.Ravi,Lovin Manuel Joseph, Dr.R. Krishnaraj, Evaluation of reproducibility of ten soft tissue landmarks in conventional cephalograms and their digitized images.;STREAMDENT; 2010, 1(3), 230-234.
- 17. V Yashwant Kumar, Dr. K.Ravi ,Naveen Karanam, **Dr.R. Krishnaraj** Evaluation of ten hard tissue landmarks in conventional cephalograms and their digitized images STREAMDENT; 2010, 1(3)
- Dr. R. Krishnaraj, Dr. M.R. Balasubramanian, Dr. Raju Singham Shetty, Dr. Edeinton Arumugam. Comparison of conventional, digitized and digital methods of hard tissue cephalometric parameters, STREAMDENT, 2010, 1(1).
- Dr.R. Krishnaraj, Dr. R. Poornima, Dr.S. Srinivas, Dr.Sangeetha Duraisamy Integration of functional appliance with dentofacial orthopedic devices- a case report. RGUHS JOURNAL OF DENTAL SCIENCES, Accepted for publication

Papers / Posters/ Guest lecturers presented

- Guest lecture in Rapid Orthodontic Accelerated Review held in Faculty of Dental Sciences in Ramachandra university in Jan 2016
- 2. 2015 Guest lecture in FDI IDA on Mini implants held at SRM dental college, Ramapuram, Chennai.
- 3. Oration on mini implants in IDA namakkal 2014
- 4. Micro Implants in Orthodontics-18, 19June 2011 zonal PG convention.
- 5. Mini implants the new age Orthodontic Anchorage device Paradigm shift in orthodontics meenakshi ammal dental college June 2014
- 6. Guest lecture July 2011 IDA Namakkal.