


Name	Dr. Dilip.S	
Designation	Professor	
Date of Birth	19/8/1974	
DCI registration number	3047	
Address	AC-130, Shanti colony, Annanagar	
BDS	College	RajaMutthaih Dental College
	University	Annamalai university
	Year of passing	1996
MDS	College	Tamil Nadu Govt Dental College
	University	Tamil Nadu Dr. MGR medical University
	Year of Passing	2000
Professional developments	Treasurer, Madras Orthodontic study group Life Member, Indian Orthodontic Society	
Publications		
1. 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.		

2. S. **Dilip**, K.Ravi. Comments on assessment of acid phosphatase and alkaline phosphatase in gingival crevicular fluid in growing and adult orthodontic patients, an in vivo study: The Journal of Indian Orthodontic society. 2015, 49,4: 233-234.
3. Lakshmanan P, SathyaPriya B, Dilip S, Srinivas S, Suresh Anand Kumar, Shine Philip Mathews. Evaluation of lactate dehydrogenase levels in gingival crevicular fluid during orthodontic tooth movement an in vivo study. Research journal of pharmaceutical, biological and health sciences, 2015, 877-888.
4. **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
5. Thariq.V.K, Dilip.S. Comparison of the frictional resistance between interactive self ligating on, passive self ligating and conventional orthodontic brackets- an in vitro study. IOSR Journal of dental and medical sciences 2013, 10:5, 19-23.
6. M.R.Balasubramanian, K.Ravi, R. Krishnaraj, **S.Dilip**, Sivaram Subbaiah, Comparison of frictional resistance between conventional stainless steel,metal insertceramic, self-ligating stainless steel and self-ligating ceramic brackets with stainless steel wire- an in vitro study; RGUHS JOURNAL OF DENTAL SCIENCES; 2011,3(3), 3-9.
7. 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),.
8. **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 , June2010,vol.1,Issue1.
9. K.Ravi , **S.Dilip** , Venugopal Reddy, Edeinton Arumugam, Meera Sravankumar Heritability of craniofacial and dental cephalometric parameters. A comparative twin study.;STREAMDENT ;2010,1(1)
10. .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)

Papers / Posters/ Guest lecturers presented

1. Guest lecture in Rapid Orthodontic Accelerated Review held in Faculty of Dental Sciences in Ramachandra university in Jan 2015
2. Guest lecture on 'Make it a TAD easier' in 50th IOC Hyderabad Nov 2015
3. Guest lecture , about mini implants in orthodontics beyond boundaries at KIDS , madhurandagam, april 2015.
4. Intrusion with implants – 2012 – third prize in Best Paper category
5. Assessment of finished case results using a computer grading system-2011
6. Factors affecting the clinical success of mini implants-2010
7. Self etching primers –generation next-Jaipur 2000
8. Modified index for treatment outcome- 2004