




**SRM  
DENTAL COLLEGE**  
Ramapuram, Chennai - 600 089.  
www.srmdentalcollege.ac.in

## STAFF PROFILE

## DEPARTMENT OF ORTHODONTICS

<b>NAME</b>	DR. SHREYA KISHORE		
<b>DESIGNATION</b>	Lecturer		
<b>DATE OF BIRTH</b>	12/01/1992		
<b>DCI REGISTRATION NUMBER</b>	19780		
<b>ADDRESS</b>	8C, Ramaniyam Gallery, Old no 18/1, New no 63, East Coast Road, Thiruvanmiyur, Chennai 600041.		
<b>BDS</b>	<b>COLLEGE</b>	Chettinad Dental College and Research Institute	
	<b>UNIVERSITY</b>	Tamilnadu Dr. MGR Medical University	
	<b>YEAR OF PASSING</b>	2014	
<b>MDS</b>	<b>COLLEGE</b>	Saveetha Dental College	
	<b>UNIVERSITY</b>	Saveetha Institute of Medical and Applied Sciences	
	<b>YEAR OF PASSING</b>	2018	
<b>ADDITIONAL DEGREES</b>			
	<b>IBO Part II</b>	<b>BOARD</b>	Indian Board of Orthodontics
		<b>YEAR OF PASSING</b>	2017
<b>PROFESSIONAL DEVELOPMENTS</b>	Life Member – Indian Orthodontic Society – LM 4067 Invisalign Certified, Bronze Tier.		

## **PUBLICATIONS**

*S Kishore, S Dinesh, S Rengalakshmi, A Sivakumar. Comparing the accuracy of manual tracing to digital tracing – Angular Measurements. International Journal of Research and Pharmaceutical Sciences. April 2019; Vol 10:2.*

*S Kishore, S Dinesh, S Rengalakshmi, A Sivakumar. Comparing the rate of retraction in canines in males and females. International Journal of Research and Pharmaceutical Sciences. April 2019; Vol 10:2.*

*S Kishore, S Dinesh, S Rengalakshmi, A Sivakumar. Comparing the rotational control during canine retraction using two different bracket systems – Synergy and Self-Ligating brackets – Split mouth clinical trial. International Journal of Research and Pharmaceutical Sciences. April 2019; Vol 10:2.*

*S Kishore, S Dinesh, S Rengalakshmi, A Sivakumar. An RCT investigating pain associated with Bio-kinetix plus Niti and conventional Niti arch wires during initial hours of leveling and aligning phase of orthodontic treatment. International Journal of Research and Pharmaceutical Sciences. April 2019; Vol 10:2.*

*Dr. Shreya Kishore, Dr. Saravana Dinesh SP. An alternate for failed molar buccal tube hook. WIPO Patentscope. Nov 2018; 201741041861.*

## **PAPERS/POSTERS/TABLE CLINICS PRESENTED**

<b>PAPERS</b>	<i>Comparison of rate of maxillary canine retraction with bodily mechanics using two different prescriptions – Roth and Vari-Simplex – A clinical study</i>
	<i>Continuous T-loop mechanics – A case report</i>
	<i>Self-Ligation – An ease in completion</i>
	<i>Management of Skeletal Class II with Fixed functional appliance</i>
	<i>Comparing the accuracy of digital tracing to manual tracing</i>
	<i>Private practice or a teaching hospital? Patients preference for orthodontic treatment – A survey</i>
	<i>A questionnaire on the awareness and preference of Wilckodontics among general dental practitioners</i>
	<i>Comparison of Shear Bond strength between two commonly used light cure adhesives</i>

<b>POSTERS</b>	<i>Comparison of the rate of canine retraction using various frictional mechanics – A systematic review</i>
	<i>Comparing the accuracy of Digital tracing to manual tracing – Angular measurements</i>
	<i>A RCT investigating pain associated with conventional Niti arch wires when exposed to LLLT during initial hours of levelling and aligning phase of orthodontic treatment</i>
	<i>A survey on patients expectations of orthodontic treatment</i>
	<i>A RCT investigating pain associated with Bio-kinetix plus Niti and conventional Niti arch wires during initial hours of levelling and aligning phase of orthodontic treatment</i>
	<i>Comparing the accuracy of digital tracing to manual tracing</i>
	<i>Comparing the rate of individual canine retraction in males and females – a split mouth clinical trial</i>
	<i>Case report – Patency: An alternate for failer molar buccal tube hook</i>
	<i>A questionnaire on the importance of informed consent of patients prior to orthodontic treatment</i>
	<i>Comparing the rotational control during canine retraction using to different bracket systems – Synergy and Selg-Ligating brackets – a split mouth clinical trial</i>
	<i>Comparison of rate of maxillary canine retraction using two different bracket systems – Synergy and Self-Ligating brackets – a split mouth clinical trial</i>

**AWARDS**

**Best Research Paper** in Star Summit 2016, on *Comparing the Accuracy of Digital Tracing to Manual Tracing*, held at Saveetha Dental College, Chennai.

**Best Research E-poster** in ROAR 2017, on “*An RCT investigating pain associated with conventional Niti arch wires when exposed to LLLT during initial hours of levelling and aligning phase of orthodontic treatment*”, held at SRMC, Chennai.

**Best poster** in Star Summit 2017, on “*Comparison of the rate of canine retraction using various frictional mechanics*”, held at Saveetha Dental College, Chennai.