## SRI SIDDHARTHA DENTAL COLLEGE & HOSPITAL, TUMKUR DEPARTMENT OF PEDODONTICS AND PREVENTIVE DENTISTRY

Academic year	Name of the PG student	Name of the Guide	Title of the dissertation/thesis	Year of award	University letter ref No.
2015-16	Dr Justin Jobe	Dr Kiran N K	Clinical and Radiographic Evaluation of Indirect Pulp Treatment Using a New Resin Modified Calcium Silicate Based Cement In Primary Molars - An In Vivo Study	2018	IEC 2015-2016/11
2015-16	Dr Mary Nora Francis	Dr Nagalakshmi Chowdhary	Comparision of the efficacy of two microabrasion materials for the esthetic management of mild-to-moderate dental fluorosis-An in vivo study	2018	IEC 2015-2016/12
2016-17	Dr Megha Kumar	Dr Kiran N K	Radiographic Evaluation of Different Combinations of Zinc Oxide as an obturating material in Pulpectomy- A comparative in Vivo study	2019	IEC 11/2016
2016-17	Dr Neethu Elsa Varghese	Dr Kiran N K	Antimicrobial efficacy of Triphala as root canal irrigating solution in infected primary teeth- An Ex Vivo Study	2019	IEC 12/2016
2017-18	Dr Dhanya John	Dr Kiran N K	Comparative Evaluation of Mechanical Properties of Cention-N and Type IX GIC- An in Vitro study	2020	IEC 04/2017
2017-18	Dr Lakshmi Priya A	Dr Nagalakshmi Chowdhary	Comparative Evaluation of Mechanical Properties of ceremic reinforced glass ionomer cement and Type IX GIC- An in vitro Study	2020	IEC 02/2017
2018-19	Dr Tanuja P	Dr Nagalakshmi Chowdhary	Evaluation of Microleakage of Different types of pit and fissure sealants- An in-vitro comparative study	2021	IEC 01/2018
2018-19	Dr Shuba Ranjana B	Dr Chaitan S M	Evaluation of Remineralization effect of non-fluoride and herbal based paediatric dentifrices in demineralized primary teeth: An invitro Comparative Study	2021	IEC 02/2018
2019-2020	Dr Nisha Guptha	Dr Nagalakshmi Chowdhary	Comparasion of caries removal efficacy of chemomechanical method and ART from primary molars: A Clinical Comparative study	2022	SSMC/Dent/IEC- 6/Oct-2019
2019-2020	Dr Shri Mahalakshmi	Dr Kiran NK	Clinical evaluation of caries removal efficacy of Polymer burs- A Clinical Study	2022	