S. No	Name of the Student	Year of Study	LD Topic	Short study	Dissertation topic
1.	Dr. SelvinRaj	2015- 2017	Short Dental Arch (Sda)	1.Wettability Of Hybrid Versus Conventional Elastomers –An In Vitro Study  2. Fiber Reinforced Resin	Evaluation of stress distribution around implants with different implant – Abutment connections using photoelastic analysis –An in vitro study
2.	Dr. Shyma Rose	2015- 2017	Burning Mouth Syndrome	1. Wettability Of Hybrid Versus Conventional Elastomers –An In Vitro Study 2 Fiber Reinforced Resin	Comparative evaluation of surface detail reproduction and dimensional stability of poly Ether, Vinyl Siloxane and Vinyl Siloxane ether impression materials: An invitro study
3.	Dr.Rinuprathap	2016- 2018	Zygomatic implants for resorbed maxillary ridge	1.An invitro study to test the abrasion resistance of cyanoacrylate modified die stone compared to conventional and resin fortified die stone  2.Effect of different surface treatments on the bond strength of two types of denture teeth to pmma – an invitro study	The wear pattern of human enamel against lithium disilicate, full contoured zirconia and zirconia reinforced composite-An invitro study

2.	Dr.Sakthi prakash	2016- 2018	Osseoperce ption in dental implants	1.An Invitro Study To Test The Abrasion Resistance Of Cyanoacrylate Modified Die Stone Compared To Conventional And Resin Fortified Die Stone  2.Effect Of Different Surface Treatments On The Bond Strength Of	A study to evaluate horizontal condylar inclination in dentulous patient using clinical and two radiographic techniques
				Two Types Of Denture Teeth To Pmma – An Invitro Study	
3	Dr. Celin Joel. C	2017- 2020	Immediate versus delayed loading of implants- A review.	1. Effect of cellulose crystals on the flexural strength of heat cure PMMA – a short study  2. Comparative Evaluation Of Bond Strength Of Three Luting Cements To PMMA Resin – An In Vitro Study	Effect of Different Surface Preparations on the Bonding of a Gingival Shade Composite to Denture Base Resin before and after thermocyclingan invitro study.
4	Dr. Krishnasuthan. S	2017- 2020	A Review of Screw Retained versus Cement	1.Effect of cellulose crystals on the flexural strength of heat cure PMMA – a short study  2.Basal vs TTPHIL Implants- stress pattern evaluation using finite element analysis	The effect of surface treatments on the shear bond strength of a chairside reline resin to polyamide denture base resin-an invitro study
5	Dr. Gnanavel. A	2017- 2020	Zirconia Implants.	2. Effect of cellulose crystals on the flexural	Comparative evaluation of accuracy of conventional and

				strength of heat cure  PMMA – a short study  3. Antifungal Efficacy Of Zirconium Oxide And Titanium Dioxide Nanoparticles On Candida Albicans In Pmma Denture Base- A Comparative Analysis.	digital impression techniques for implants placed with and without angulation - an in vitro study.
6	Dr. Keerthiga. K	2018- 2021	Platform switching- a review	1.The anti microbial role of 5.25% sodium hypochlorite in spray and vapour forms on the dimensional accuracy and surface roughness of irreversible hydrocolloid impression material an In- vitro study  2.Comparative Evaluation Of Bond Strength Of Three Luting Cements To PMMA Resin – An In Vitro Study	Evaluation of change in hardness over time of RTV and HTV silicone denture base liners in artificial saliva - An In-vitro Study
7	Dr. Mohamed Hajiral Beevi. M	2018- 2021	Obstructiv e sleep apnea and its manageme nt	1.The anti microbial role of 5.25% sodium hypochlorite in spray and vapour forms on the dimensional accuracy and surface roughness of irreversible hydrocolloid impression material an In- vitro study  2. Antifungal Efficacy Of Zirconium Oxide And Titanium Dioxide Nanoparticles On Candida Albicans In Pmma Denture Base- A Comparative Analysis	Comparative analysis of Hardness and Flexural strength of Composite resin, CAD-CAM and 3D Printed temporary crown and bridge materials: An In- vitro study

8	Dr. Asweshya. G	2018- 2021	Tilted implants for the rehabilitati on of edentulous jaws	1.The anti microbial role of 5.25% sodium hypochlorite in spray and vapour forms on the dimensional accuracy and surface roughness of irreversible hydrocolloid impression material an In- vitro study  2. Basal vs TTPHIL Implants- stress pattern	Comparative evaluation of tensile bond strength of hard and soft chair side reline material with conventional, injection molding, and CAD – CAM denture base materials
9	Dr. Anumitha. S	2019-2022	The role of mini implants and narrow diameter implants in prosthodon tic rehabilitati on	evaluation using finite element analysis  1.Effect of decelerators on the working time and dimensional stability of addition silicone impression material.  2. A shady study-characterization of artificial teeth with a new light cured composite coating material- a Pilot studys	Combined effect of aging and sterilization on the accuracy of two types of torque wrenches-an in vitro study
10	Dr. Manimegalai. M	2019- 2022	Evaluation of the marginal fit of a zirconia ceramic crown system.	1.Effect of decelerators on the working time and dimensional stability of addition silicone impression material.  2. A shady study-characterization of artificial teeth with a new light cured composite coating material- a Pilot study	Evaluation and comparison of the surface roughness, color stability and wear resistance of light cured composite based coating material on resin -ceramics and composite based denture before and after simulated brushing
11	Dr. Sruneerdha. T	2019- 2022	Single Implant Retained Overdentur e	1.Effect of decelerators on the working time and dimensional stability of addition silicone impression material.	An in vitro evaluation of the effect of saliva and thermal aging on the micro shear bond strength of surface treated zirconia and resin cement

12	Dr.Evans Shirley .A	2020- 2023	Comparative Evaluation of Dimensional Accuracy and Surface Detail Reproduction of Hybrid Elastomeric Impression Material when Treated with Two Retraction Cord Medicaments: An In Vitro Study
13	Dr.Jeffy .M	2020- 2023	Comparative stress analysis in maxillary implant supported over dentures with two bar attachment designs –A 3D FEA study
14	Dr.Sheeba Shree.S	2020- 2023	An In-vitro study to compare the degree of polymerization of two resin cements under a zirconia disc with and without thermocycling.