DEPARTMENT OF PROSTHODONTICS

Dissertation topics and names of Guides and students

S. No.	NAME OF STUDENT	NAME OF GUIDE	YEAR	TOPIC
1.	AmitKalra	Dr. MukeshSinghal	2006	Accuracy Of Casts Obtained From Different Impression Trays
2.	Kavita Gupta	Dr. SwatantraAgarwal	2006	Comparison Of The Efficacy Of Chlorhexidine Chip With Scaling And Root Planning And Scaling And Root Planning Alone In Chronic Periodontitis Patients (A Clinico Microbiological Study)
3.	Kuldeep Singh	Dr. Samarth Kumar Agarwal	2006	A Comparative Evaluation Of Mechanical And Biological Properties Of Type Iv Gypsum Products After Adding Various Antimicrobial Agents
4.	RafeyFaheem	Dr. MukeshSinghal	2006	An Evaluation Of Effect Of Chemical And Mechanical Pretreatment Of Denture Base Resin On Shear Bond Strength Between Denture Base Resin And Repair Resin
5.	NitinYadav	Dr. MukeshSinghal	2007	Influence Of Dental Status On Nutritional Status Of Geriatric Patients
6.	PriyankRastogi	Dr. MukeshSinghal	2007	An Evaluation Of Microleakage Between Soft Liners And Acrylic Resins After Accelerated Weatheriung Using Radioisotopes By Autoradiography
7.	AtulBharadwaj	Dr. SwatantraAgarwal	2007	A Comparative Evaluation Of Dimensional Stability And Antimicrobial Properties Of Polyether And Elastomeric Impression Material After Immersion In Various Chemical Disinfectants
8.	RomilSinghal	Dr. SwatantraAgarwal	2007	An Evaluation Of Flexural Strength Of Different Provisional Restorative Materials
9.	AbhimanyuRampa 1	Dr. MukeshSinghal	2008	Evaluation Of Bond Strength And Roughness Of A Heat Pressed Ceramic After Surface Treatment
10.	AnamikaAgarwal	Dr. SwatantraAgarwal	2008	An Evaluation Of Effect Of Aging On Surface Roughness And Surface Detail Reproduction Of Tissue Conditioners

11.	KashishGoel	Dr. Samarth Kumar Agarwal	2008	To Compare Microwave And Chemical Disinfection And Their Effect On The Dimensional Stability Of Dental Stone Casts.
12.	SuchitKhetrpal	Dr. MukeshSinghal	2008	An Evaluation Of Effect Of Ferrule Height And Configuration On Fracture Resistance Of Endodontically Treated Teeth
13.	Sanjeev Kumar	Dr. MukeshSinghal	2009	Comparative Evaluation Of Impact Strength And Residual Monomer Content In Denture Base Resins Processed By Compression And Injection Molding Techniques- An In Vitro Study
14.	Sankalp Sharma	Dr. Samarth Kumar Agarwal	2009	Comparative Evaluation Of Hardness Of Different Types Of Denture Teeth After Immersion In Water At Different Time Intervals- An In Vitro Study
15.	SharadArya	Dr. Saurabh Gupta	2009	Comparative Evaluation Of Bond Strength Of Surface Treated Acrylic Denture Teeth To The Denture Base
16.	SudhirTokas	Dr. SwatantraAgarwal	2009	A Correlation Of The Facial Measurements With The Maxillary Intercanine Distance In Skeletal Class I, II& III Subjects- An In Vivo Study
17.	Arjun Singh	Dr. Saurabh Gupta	2010	An Evaluation Of Oral Sterognosis In Subjects Of Different Age Group With Removabal Dental Prosthesis. An In Vivo Study
18.	Manish Shekhar	Dr. SwatantraAgarwal	2010	Comparative Evaluation Of Ceramic Copings With Different Marginal Configurations Fabricated Using Pressable And CAD-CAM Technique- An In -Vitro Study
19.	NimishaChaudhar y	Dr. Samarth Kumar Agarwal	2010	Comparative Analysis Of Dimensional Stability And Surface Detail Reproduction Of Two Elastomeric Impression Materials Under Dry And Moist Conditions At Various Time Intervals-An In-Vitro Study
20.	Vikas Sharma	Dr. SwatantraAgarwal	2010	Comparative Evaluation Of Different Preparation Techniques For Antagonist Dental Arch Impressions Mad With Irreversible Hydrocolloid-A Clinical Study
21.	Anubhav Chopra	Dr. SwatantraAgarwal	2011	A Comparative Evaluation Of Masking Ability Of Three Indirect Veneer Materials – An In Vitro Study"
22.	Priyanka	Dr. SwatantraAgarwal	2011	Evaluation Of Efficacy Of Denture Cleansers On Candida Species Mature Bio Film And ColourStability Of Heat Activated Polymethyl Meth Acrylate Resin:An In Vitro Study

23.	RajatKhajuria	Dr. Ravi Madan	2011	Comparative Evaluation Of Intrapulpal Temperature Rise During Polymerization Of Different Provisional Restorative Materials Using Direct Technique
24.	ShrutiAnand	Dr. Samarth Kumar Agarwal	2011	Comparative Evaluation Of The Effect Of Different Implant Length, Implant Angulation And Abutment Angulation On Stress Distribution Pattern On Imlants In Maxillary Fixed Prosthesis: A Three- Dimensional Finite Element Analysis."
25.	BhartiDua	Dr. Ravi Madan	2012	A Comparative Evaluation Of Stress Patterns In Different Framework Designs OfAramany Class IIObturator Prosthesis: A Three-Dimensional Finite Element Analysis"
26.	Farah Khan	Dr. Rishi RakeshMathur	2012	Effect Of Ambient Temperature On Film Thickness And Bond Strength Of Glass Ionomer Luting Agent - An In Vitro Study
27.	PrachiMadan	Dr. Samarth Kumar Agarwal	2012	Comparative Evaluation For Retention Of Maxillary Denture Bases Using Different Border Molding Materials : An In Vivo Study
28.	PulkitRohilla	Dr. SwatantraAgarwal	2012	Effect Of Commonly Used Food Colorants And Beverages On Colour Stability Of Denture Base Resins : An In Vitro Study
29.	PuneetChauhan	Dr. Reena Mittal	2012	Evaluation Of Different Smile Criteria In Moradabad Population: A Survey
30.	Rajat	Dr. SwatantraAgarwal	2012	A Comparative Evaluation Of Effect Of Multiple Firing Cycle On The Marginal Fit Of All Ceramic Crown With Different Marginal Configuration Fabricated Using Pressable And Cad- Cam Technology– An In Vitro Study"
31.	ArkaSwarnakar	Dr. Samarth Kumar	2013	A Comparative Evaluation Of Efficacy Of Different Polishing Agents In Preventing The Adherence Of Streptococcus Mutans To The Polished Surface Of Heat Cure Denture Base Resin: An In Vitro Study
32.	AyushKaushik	Dr. SwatantraAgarwal	2013	A Comparative Evaluation Of Antimicrobial Potential, Surface Detail Reproduction And Dimensional Accuracy Of Alternative Alginates With Conventional Alginated: An In Vitro Study
33.	MeenakshiBisht	Dr. Ravi Madan	2013	Anthropometric Analysis Of Palatal Rugae Pattern, Face Form And Arch Form Among Indian Population At Moradabad India
34.	Ruchi Gupta	Dr. SwatantraAgarwal	2013	A Comparative Evaluation Of Effect Of Different Types Of Gloves On Polymerization Of Polyvinyl Siloxane Impression Material: An In Vitro Study

35.	SandipRajan	Dr. Rishi RakeshMathur	2013	A Comparative Evaluation Of Effect Of Different Types Of Gloves On Permeability Of Methyl Methacrylate: An In Vitro Study
36.	ShraddhaPagia	Dr. Samarth Kumar Agarwal	2013	Evaluation Of PapilloIncisal Distance In Different Arch Form And With Different Shwapes Of Incisive Papilla In Moradabad Population- A Descriptive Study
37.	AnirudhKoul	Dr. SwatantraAgarwal	2014	An Assessment Of Commomn Problems Associated Withcomplete Denture Based On A Survey Of Complaints Made By Patients Reporting To A Teaching Hospital In Moradabad
38.	PragatiRawat	Dr. SwatantraAgarwal	2014	A Comparative Evaluation Of Anti-Fungal And Mechanical Properties Of A Tissue Conditioner After Addition Of Various Anti-Fungal Agents: An In-Vitro Study
39.	Rimsha Ahmed	Dr. Ravi Madan	2014	An Analyis Of Neutral Zone Position In Resorbed Mandibular Ridges; A Clinico -Radiographic Study
40.	SahilSethi	Dr. RomilSinghal	2014	Comparative Evaluation Of Stain Removal And Flexural Strength Of Denture Base Acrylic Resin By Using Two Different Denture Cleansers : An In-Vitro Study
41.	Sarah Hassan	Dr. Samarth Kumar Agarwal	2014	Stress Analysis Of Different Post Materials- A Finite Element Study
42.	ShivaniTyagi	Dr. Reena Mittal	2014	Effect Of Microwave Disinfection On The Linear Dimensional Stability And Hardnessof Two Different Acrylic Resins; An In-Vitro Study
43.	Lisa Maria Carlo	Dr. SwatantraAgarwal	2015	Comparative Evaluation Of The Efficacy Of Newer Retraction Agents On Displacement Of Gingiva: An In Vivo Study
44.	PoojaYadav	Dr. Samarth Kumar Agarwal	2015	Association Of Tooth Shade Value With Age, Gender And Color Of Sclera In Moradabad Population- A Cross Sectional Study
45.	Sharanya Gupta	Dr. Siddhi Tripathi	2015	Effect Of Ph Of Immersion Media And Length Of Immersion Period On Elemental Ion Release From Commercially Available Ni-Cr Alloys: An In Vitro Study
46.	ShobhitGarg	Dr. SwatantraAgarwal	2015	Comparative Evaluation Of Surface Hardness Of Type IV Gypsum Products Using 3 Different Die Hardeners: An In Vitro Study

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