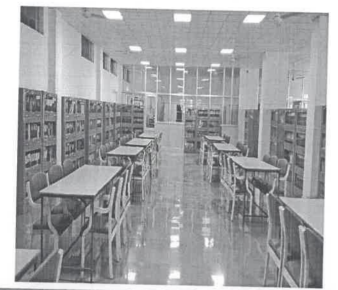
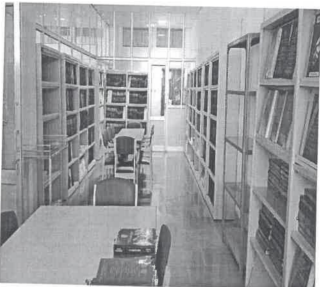
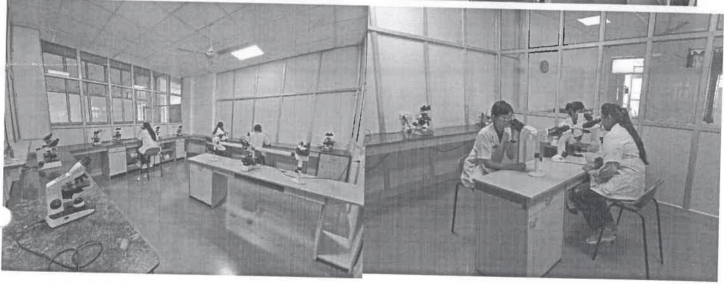
Surendera Dental College and Research Institute

H.H. Gardens, Sadulshaher road, Sri Ganganagar







Innovation through institutional library and Central Research Laboratory (CRL)-

Many of the main benefits students derive in college are associated with the library. Outside of lecture theatre, most students spend their time in the library where they study and exchange insights.

Students do their academic work / studies collaboratively in the carrels and study rooms of the library. The Library is constantly noting student use patterns and is attempting to accommodate by offering an inviting environment. We've made our library spaces more inviting, more personal. When you come in, you get the sense that someone cares about you as a student in that environment. It becomes sort of a home away from home.





More than ever, students are conducting thesis and independent research projects and other substantive academic work. In essence, this involves meeting in a faculty mentor's office, laboratory, research cell and spending research time in the library delving into archives, digital resources, using specialized search engines or accessing the expertise of a trained research librarian.

Developing Creativity -

a) Pilot Projects- The project work is an integral part of curriculum at UG and PG level. We achieve this by providing projects in classroom and homework assignment. The projects are done including poster making and models at departmental level related to dentistry. Students remain active, work cooperatively, interact with each other, take responsibility and develop self-confidence. Innovative pilot project explores aspects of teaching and learning in dental undergraduate education



b) Interdepartmental meets -

In today's complex world we must educate not just for competence, but for capability thus we at Surendera indulge in interdepartmental meets for further educational research and valuable addition to the curriculum. (Refer 1.2.1 for IDM's documentary evidence)

DIRECTOR PRINCIPAL SURENDERA DENTAL COLLEGE & RESEARCH INSTITUTE SRI GANGANAGAR (RAJ)



Boosting Analytic skills - After introducing the students to the clinics, they are thoroughly trained by senior staff and faculty but once that training is done, we allow the students to design the treatment planning of their respective patients on the basis of their own knowledge and best of understanding of their cases. Hands-on learning is a form of experiential learning which involve students reflecting on their skill. Hands-on teaching on models related to dental implants, lasers, and basic life support are being conducted.



DIRECTOR PRINCIPAL SURENDERA DENTAL COLLEGE & RESEARCH INSTITUTE SRI GANGANAGAR (RAJ) •

DEPARTMENT OF PERIODONTICS

RESEARCH PROJECTS

2016

- 1. Dr. Navjot Combined effectiveness of PRF & bone graft in the management of endodontically treated mandibular grade II furcation defects when used with or without diode laser: A Randomized Controlled Clinical trial.
- 2. **Dr. Satwant kaur** To comparatively evaluate different blood glucose levels & clinical parameters in subjects suffering from chronic periodontitis with or without type II diabetes mellitus before & after the non-surgical periodontal therapy: A Randomized Controlled trial.
- 3. **Dr. Isha Sharma** An invitro comparative evaluation of the effect of dietary acid on dentinal tubular occlusion achieved by diode laser application when used alone or in combination with fluorocalcium phosphosilicate containing dentrifices.

2017

- 1. **Dr. Samyak Belkhede** Comparative evaluation of C reactive protein in pregnant women with or without periodontitis: A Randomized Controlled trial.
- Dr. Samyak Belkhede Library dissertation: Comparative evaluation of the PRF Bandage versus Hemostatic material (Gelatin Sponge) assisted palatal wound healing of donor site after Free Gingival Graft A Case Series.
- 2. **Dr. Shashank arora** Awareness of periodontal disease & systemic health intrarelation: A survey among medical professionals.

2018

- 1. **Dr. Puneet Kalra** Comparative evaluation of concentration of Visfatin in GCF & serum in women suffering from periodontitis with or without PCOS before & after non-surgical periodontal therapy: A Randomized Controlled Clinical trial.
- 2. **Dr. Piyush Pareek** Evaluation of the clinical efficacy of Diode laser (940nm), Propolis extract when used alone or in combination in treating Dentinal hypersensitivity A Randomized Controlled Clinical trial.
- 3. Dr. Geyasri Vinnakota Comparative evaluation of immediate implant loading with & without Concentrated Growth Factors (CGFs) at healed edentulous site: A Randomized Controlled Clinical trial.
- Dr. Geyasri Vinnakota Library dissertation: To evaluate the efficacy of parallel incision frenectomy performed under magnification in terms of Oral hygiene maintenance & patient perspectives: Pilot study of two cases.

2019

- 1. **Dr. Abdul Mannan** Comparative evaluation of the effect of parallel incision & Diode laser assisted frenectomy on oral hygiene & patients' prospective: A Randomized Clinical trial.
- 2. **Dr. Pankaj M. Surana** Assessing Oral health related knowledge, attitude & practices among nursing students in Bikaner subdivision: A Questionnaire study.
- 3. **Dr. Hidesh Thokchom** Comparison of plaque removal efficacy of Oral B Charcoal sensitive extra smooth bristle versus Oral B Pro health cross action bristles manual tooth brushes using a common dentrifice: A Randomized Controlled Clinical trial.

2020

- 1. Dr. Deepika Choudhary To evaluate the effect of Advanced Platelet Rich Fibrin (A-PRF) on Peri-Implant soft tissue & Crestal bone in immediately loaded dental implants: A Randomized Controlled Clinical trial.
 - 2. **Dr. Sandeep Kumar** Evaluation of effect of ABO blood types on periodontal status in Sriganganagar District, Rajasthan, India.
- Dr. Mayank Dave Efficacy of commercially available Herbal & Non-herbal Toothpastes in controlling of Plaque & Gingivitis among school children aged 15 to 17 years in Hanumangarh district.

DIRECTO DINCIPAL
SURENDERA DENTAL COLLEG
& RESEARCH INSTITUTE
SRI GANGANAGAR (RAJ.)

DEPARTMENT OF PUBLIC HEALTH DENTISTRY

RESEARCH PROJECTS

YEAR	MAIN DISSERTATION	SHORT TERM DISSERTATION
2016	Dr. Nikita Goyal- Nutritional Status And Dental Caries Prevalence Among School Children Aged 12 And 15 Years in Sri Ganganagar City: A Cross Sectional Study	Dr Aditi Sharma- Personality Traits And Its Effect On Anxiety, Depression And Various Coping Strategies Among Clinical And Non-Clinical Dental Students.
	Dr. Puneet Kaur- Prevalence Of Early Childhood Caries And Its Relationship With Feeding Habits Among Pre-School Children of Sri Ganganagar City (Rajasthan):A Cross-Sectional Study	Dr. Deeksha Gijwani- Difference In The Level Of Knowledge Regarding Consumer Protection Act Among Dentist Before And After Interventional Program.
	Dr. Anshika Sharma- Knowledge, Attitude, Practices Regarding Oral Health And Its Association With Oral Hygiene And Caries Experience Among School Teachers Of Sri Ganganagar City, Rajasthan: A Cross Sectional Study	Dr. Niketa Bansal- Prevalence Of ECC Among Pre School Children Of Low Socioeconomic Status In Bikaner City
2017	Dr. Aditi Sharma- Oral Health Status and treatment needs Among Industrial Workers Of Kathua Industrial Estate, Jammu & Kashmir.	Dr. Parul Sharma- Assessment Of Change In Level Of Oral Health Knowledge Among Ayush Health Workers After Educational Intervention
	Dr. Niketa Bansal- Periodontal Health Status and HBA1C Levels among Diabetics Residing In Bikaner City	Dr Salvi Setia- Evaluation of The Impact Of Sleep Quality On The Oral Health Status Of Sugar Mill Workers Of Fazilka, Punjab-A Cross- Sectional Study
	Dr. Deeksha Gijwani- Role of Sociodemographic Factor on Oral Health Status Among 35-44 Year Residents of Sri Ganganagar City, Rajasthan	Dr Mankirat Kaur Gill- Impact Of Prosthetic and on Lived Experience Among Trans-Radial Amputees: A Trend Study
2018	Dr. Parul Sharma- Assessment Of Oral Health Status Among Battery Workers In Himachal Pradesh-A Comparative Study Dr Salvi Setia- Oral Health Status and treatment needs Of Institutionalized Elderly Population Of Punjab, India: A Cross Sectional Study	NONE
	Dr Mankirat Kaur Gill- Oral Health Status and treatment needs of Institutionalized Intellectually Disabled Adult Patients In Sri Ganganagar District, India: A Cross-Sectional Study	
2019	NONE	Dr. Th. Leimaton Chanu- Impact of contextual school and home environmental characteristics on OHRQoL among 11-14 years old children residing in Sri Ganganagar City.
		Dr Sakshi Shukla- Bacterial contamination of dental unit waterlines: Knowledge and Attitude among dental practitioners



		Dr Parul Mangal- The Relationship between Dental Fluorosis and Dental Caries among Dental Students of Sri Ganganagar, Rajasthan
2020	Dr. Th Leimaton Chanu-Comparison of	Dr. Hansika Popli-Evaluation of discernment and
	oral health status and oral health related	acquaintance concerning online Pharmacy services
	quality of life among 12 year old	among dentists and patients.
	government and private school children in	
	Jiribam town, Manipur	Dr Anjali Ahuja- Assessment of knowledge ad
		attitude regarding plagiarism among faculty
	Dr Sakshi Shukla- Comparison of oral	members and dental post graduate students in Sri
	health status among kinnow and cereal	Ganganagar city.
	farm workers Sri Ganganagar, Rajasthan.	
		Dr Hansika Popli- Video Messaging- An
	Dr Parul Mangal- Prevalence of	
	malocclusion and its impact on oral health	oral health: A double blind Randomized control
	related quality of life among 15 years old	trail.
	in Sri Ganganagar: A cross sectional study.	

DIRECTOR PRINCIPAL SURENDERA DENTAL COLLEGE & RESEARCH INSTITUTE SRI GANGANAGAR (RAJ.)

DEPARTMENT OF ORAL PATHOLOGY

Year	PG Student Name	Dissertation
		Determination Of ABO Blood
2016	Dr. Nitish Sharma	Group And Rhesus Factor From Dental Pulp And Dentine By Absorption- Elusion Method - A Study On 60 Subjects.
	Dr. Pallu Chopra	Carriage Of Oral Enterobacteriaceae Among Subjects With Chronic Nail Biting, Fixed Orthodontic Appliances And Controls- A Study On 150 Subjects.
i.	Dr. Rachna Khurana	Histopathological Grading Of Squamous Cell Carcinoma And Its Correlation With Immunohistochemical Expression Of E-Cadherin A
	1 1 2	Comparative Study On 50 Subjects.
2017	Dr. Vikrant Rai	Detection Of Oral Yeast Microflora in Oral Squamous Cell Carcinoma With Calcofluorwhite And PAS Stains
design and spring regarders. In	· ·	A Comparative Study.
2018	Dr. Amisha Kakkar	Comparative Histopathological Study On Thirty Oral Biopsies Using H And E, PAP, AB-PAS, Gram, D-H And A-S Stains For Keratin.
	Dr. Uma Dabla	Clinico-Pathological Evaluation Of Gingival Lesions — A Retrospective Study.
	Dr. Vineet Tyagi	Garies Risk Assessment And Detection Of Sreptococcus Mutans Count in Plaque And Saliva Using Mutans- Sanguis Agar.
2019	Dr.Manish Aggarwal	A comperative study on the efficacy of honey, jaggery and ethanol as cytological fixative
	Dr. Mamta Tanwar	Usage of coconut oil as biofriendly xylene substitute i tissue processing and staining a comparative study on 70 samples.

DIRECTOR PRINCIPAL SURENDERA DENTAL COI LEGE & RESEARCH INSTITUTE SRI GANGANAGAR (RAJ.)

	Dr.Suddhasattva Bose	A histopathological correlative assessment of cytoplasmic staining by aqueous extracts of hisbicus and turmeric with eosin on 70 tissue samples.
2020	Dr. Sweta Gupta	Histopathological Assessment of Invasive Tumour Front in Oral Squamous cell carcinoma A Comparative study on 70 samples.
	Dr.Shakeel Chaudhary	Clinical, Epidemiological, and Cytopathological Findings in Oral Potentially malignant disorders.
	Dr. Hitesh Vasra	Assessment of salivary flow rate and Ph among areca nut chewers and oral submucous fibrosis –A comperative study on 85 samples.

DIRECTOR PRINCIPAL SURENDERA DENTAL COLLEGE & RESEARCH INSTITUTE SRI GANGANAGAR (RAJ)

DEPARTMENT OF PEDIATRIC & PREVENTIVE DENTISTRY

Sr no	Name of student	Year	Research projects
1	Dr. JASMINE KAUR	2016	An evaluation of biomechanical prepreation of root canals using protaper hand file, mtwo niti rotary file and neoniti single file systems with cone beam computed tomography – an in vitro study
2	Dr. PUNEET SIDHU	2016	A comparative evaluation of apical; microleakage using three different post space prepration techniques at two different time intervals: an in vitro study
3	Dr. RACHNA SHISODIA	2016	A comparative evaluation of gingival microleakage and internal voids in class ii composite restoration with two different lining techniques: an in vitro study
4	Dr. MAHIMA SAINI	2017	Comparison of radiodensities of various root canal sealers with different bases under three different radiographic techniques – an in vitro study
5	Dr. LALITA SINGLA	2017	A comparative evaluation of bonding efficacy of 8 th generation and universal adhesive systems after additional application of enamel etching and hydrophobic layer – an in vitro study
6	Dr. SHUBHDA KASAT	2017	A comparative evaluation of effect of intracanal medicaments of the sealing ability of mta and hydroxyapatite apical plug in simulated immature teeth – an in vitro study
7	Dr. PRIYANKA KUMARI	2018	Comparative evaluation of efficacy of different file system (h file, neoniti file, ultrasonic files) for the removal of three different calcium hydroxide formulations – an in vitro study
8	Dr. OCHIN TATAK	2018	A comparative clinical evaluation of stainless steel and luxa crowns in primary molar teeth – an in vitro study
9	Dr. HEEMA SAMBYAL	2018	The comparative evaluation of efficacy of protaper and neoniti rotary system with or without gutta- percha solvent as retreatment method in the canals obturated with lateral condensation and beefill technique using the clearing technique – an in vitro study
10	Dr. KUMARI JYOTSANA	2019	A comparative clinical and radiographic evaluation of hall technique conventional stainless steel crown and compomer in carious primary molar teeth in 5-8 years old childern – an in vivo study
11	Dr. SILVIE VERMA	2019	A comparison of direct composite veneering on performed stainless steel crown by open face technique and sandblasting

			technique: an in vivo study
12	Dr. ARPAN BHATTACHARYA	2019	A comparative evaluation of 30% silver diamine fluoride (sdf) with type ix gic for management of dental caries in 2-5 years old childern – an in vivo study
13	Dr. KALPANA SOMANI	2020	A comparative evaluation of tensile bond strength of two different pit and fissure seleants using recent generation bonding agent with invasive technique – an in vitro study
14	Dr. JYOTI	2020	Influence of various pediatric drug formulations on susceptibility to staining of esthetic restorative materials — an in vitro study
15	Dr. SHITAL DALVI	2020	A comparative evaluation of the efficacy of three different irrigation systems using three different irrigants for removal of debris from the root canal – an in vitro study

DIRECTOR PRINCIPAL SURENDERA DENTAL COLLEGE & RESEARCH INSTITUTE SRI GANGANAGAR (RAJI)

DEPARTMENT OF PROSTHODONTIS

Year of Submission	Name of PG	Thesis/ LD	Topic
2016	Dr. Manveen Kaur	Thesis	Comparison of depth produced using three different tooth preparation techniques for All ceramic crowns: An In-vitro Study
2016	Dr. Navreet Bhasin	Thesis	Incidence of partial edentulousness based on Kennedy's classification in Sri Ganganagar population.
2016	Dr. Supreet Kaur	Thesis	Evaluation of the efficacy of different denture cleaning methods on biofilms formed on acrylic resin: An invitro study.
2016	Dr. Harpreet Singh	LD	Failures in Dental Implants
2016	Dr. Nancy Singla	LD	Dental Casting alloys
2016	Dr. Navleen Dandiwal	LD	Dental Ceramics
2017	Dr. Harpreet Singh	Thesis	Evaluation of the effect of different implant impression techniques and splinting methods on the dimensional accuracy of multiple implant impressions: An in-vitro study.
2017	Dr. Nancy Singla	Thesis	Crestal bone changes around immediately loaded single piece implants using flap and flapless technique: A radiographic study.
2017	Dr. Navleen Dandiwal	Thesis	A comparative evaluation of shear bond strength of denture base acrylic resins with and without monomer application at the ridge lap area: An in-vitro study.
2017	Dr. Sakshi Garg	LD	Sterilization & disinfection in dentistry
2017	Dr. Shikha Joshi	LD	Ergonomics in dentistry -
2017	Taranpreet Kaur	LD	Prostho-perio inter-relationship
2018	Dr. Sakshi Garg	Thesis	Comparison of dimensional accuracy of casts made by monophase, one step, two step putty-light body impression technique using two different addition silicone impression materials: An in-vitro study.

DIRECTOR PRINCIPAL SURENDERA DENTAL COLLEGE
& RESEARCH INSTITUTE
SRI GANGANAGAR (RAJ.)

2018	Dr. Shikha Joshi	Thesis	Three dimensional finite element analysis: to assess the stress distribution pattern in mandibulat implant retained bar supported overdenture with different bar heights.
2018	Dr. Taranpreet Kaur	Thesis	A radiographic evaluation of peri-implant bone level in immediate and conventionally loaded implants using flap and flapless technique.
2018	Dr. Akhilesh Malethia	LD	Pontics
2018	Dr. Nikki Saini	LD	Overdentures
2018	Dr. Ritwik Tyagi	LD	Diagnosis & treatment planning in implants
2019	Dr. Akhilesh Malethia	Thesis	Evaluating the influence of various staining agents on the colour stability of different denture base acrylic resin: An in-vitro study.
2019	Dr. Nikki Saini	Thesis	Comparative analysis of marginal accuracy of complete crowns fabricated by using ringless and metal ring investment systems: An in-vitro study.
2019	Dr. Ritwik Tyagi	Thesis	Comparative analysis of stress distribution on a three unit implant supported fixed prosthesis with four different commercially available implant systems: Three dimensional finite element analysis.
2019	Dr. Avei Puro	LD	A survey of frequent techniques & methods used by dentist for treatment of patients in clinics of Sri Ganganagar city.
2019	Dr. Japjee Uppal	ĻD	A survey to assess the level of post treatment satisfaction in patients among Sri Ganganagar (Raj) population: A prospective study.
2019	Dr. Kajal Balana	LD	Comparative evaluation of maximum bite force in patients with natural dentition and conventional complete dentures.
2020	Dr. Avei Puro	Thesis	Determination of dimensional stability of acrylic resin after repeated microwave disinfection: An in-vitro study.
2020	Dr. Japjee Uppal	Thesis	A comparative evaluation of crestal bone loss using two implant designs: A radiographic in-vitro study.
2020	Dr. Kajal Balana	Thesis	Effect of motor speed during osteotomy preparation on peri-implant bone: An in-vivo radiographic assessment.
2020	Dr. Ibadat k Sra	LD	Balanced occlusion
2020	Dr. Parsanjit Singh Gill	LD	Phonetics
2020	Dr. Ritika Godara	LD	Biomedical waste management

DIRECTOR PRINCIPAL SURENDERA DENTAL COLLEGF & RESEARCH INSTITUTE SRI GANGANAGAR (RAJ)

DEPARTMENT OF ORTHODONTIS

YEAR	PG's NAME	TOPIC
2016	DR. ANKIT GOYAL (DISSERTATION)	TO ASSESS THE RELIABILITY OF LATERAL CEPHALOGRAM IN ANALYSING MAXILLARY ANTERIOR ALVEOLAR TROUGH WIDTH USING CBCT.
	DR. ANKIT GOYAL (LIBRARY DISSERTATION)	A STEP AHEAD IN ASSESSING SKELETAL MALOCCLUSIONS.
	DR. HIMANSHU KALIA (DISSERTATION)	TORQUE LOSS IN ENMASSE RETRACTION OF MAXILLARY ANTERIOR TEETH USING MINIIMPLANTS AND ANTERIOR RETRACTION HOOKS AT DIFFERENT LEVELS: A 3D FEM ANALYSIS.
	DR. HIMANSHU KALIA (LIBRARY DISSERTATION)	NEW METHOD FOR 3 RD ORDER ASSESSMENT: AID IN FINISHING AND DETAILING.
	DR SURBHI SHARMA (DISSERTATION)	THE EFFECT OF CORTICOTOMY ON CANINE RETRACTION: A SPLIT MOUTH DESIGN.
	DR. SURBHI SHARMA (LIBRARY DISSERTATION)	RECENT UNCONVENTIONAL TRENDS IN ORTHODONTICS.
2017	DR. ANKIT BHARADWAJ (DISSERTATION)	A FINITE ELEMENT ANALYSIS OF BIOMECHANICAL EFFECTS ON TOOTH AND BONE DURING TRUE INTRUSION OF INCISORS AND MOLARS USING MINISCREWS.
	DR. ANKIT BHARADWAJ (LIBRARY DISSERTATION)	FIXED FUNCTIONAL APPLIANCES
	DR. RENU (DISSERTATION)	COMPARATIVE EVALUATION OF NEWER REMINERALIZING AGENTS ON SURFACE ROUGHNESS & MICROHARDNESS OF TOOTH SURFACE AFTER INTERPROXIMAL STRIPPING: AN IN VITRO STUDY
	DR. RENU (LIBRARY DISSERTATION)	MANAGEMENT OF SAGGITAL SKELETALMALOCCLUSIONS IN ADULTS
	DR. RIDDHI KOTHARI (DISSERTATION)	EXPRESSION OF TORQUE AND ITS EFFECT ON VARIOUS BIOLOGICAL STRUCTURES CAUSED BY VARYING ARCHWIRE MATERIAL: A 3D FEM STUDY
	DR. RIDDHI KOTHARI (LIBRARY DISSERTATION)	LASERS IN ORTHODONTICS
2018	DR. ABHISHEK MUTNEJA (DISSERTATION)	A FINITE ELEMENT ANALYSIS OF BIOMECHANICAL EFFECTS ON TEETH AND BONE DURING TRUE INTRUSION OF POSTERIOR TEETH USING DIFFERENT MODALITIES.
	DR. ABHISHEK MUTNEJA (LIBRARY DISSERTATION)	FRICTION AND FRICTIONLESS MECHANICS IN ORTHODONTICS.
	DR. AKANKSHA KATARIA	COMPARISION OF EFFECTIVENESS OF CORTICOTOMY, LOW LEVEL LASER AND



	(DISSERTATION)	PIEZOCISION IN RAPID CANINE RETRACTION.
	DR. AKANKSHA KATARIA (LIBRARY DISSERTATION)	ACCELERATED ORTHODONTICS
	DR. HIBU DORA (DISSERTATION)	EVALUATION OF RATE OF ENMASSE RETRACTION OF MAXILLARY ANTERIOR TEETH USING HYCON DEVICE AND ITS EFFECTS ON SURROUNDING TISSUES: AN IN VIVO STUDY.
	DR. HIBU DORA (LIBRARY DISSERTATION)	EXTRACTIONS IN ORTHODONTICS
2019	DR. KAILASH (DISSERTATION)	COMPARATIVE EVALUATION OF SHEAR BOND STRENGTH OF DIFFERENT BONDED LINGUAL RETAINERS
	DR. KAILASH (LIBRARY DISSERTATION)	RETENTION AND RELAPSE
	DR. RACHAKONDA CHARAN (DISSERTATION)	COMPARISON OF CONVENTIONAL FACE MASKS VS MODIFIED PALATAL C PLATE: A 3D FEM STUDY
	DR. RACHAKONDA CHARAN (LIBRARY DISSERTATION)	CLASS III MALOCCLUSIONS WHERE ARE WE?
	DR. RACHNA JANGU (DISSERTATION)	COMPARISON AND EVALUATION OF STRESSES GENERATED BY DIFFERENT MAXILLARY PALATAL EXPANDERS USING THREE- DIMENSIONAL FINITE ELEMENT ANALYSIS.
	DR. RACHNA JANGU (LIBRARY DISSERTATION)	RAPID MAXILLARY EXPANSION.
2020	DR. AVISHA MIDDHÁ (DISSERTATION)	EVALUATION AND COMPARISON OF SKELETAL AND DENTAL EFFECTS BY DIFFERENT FIXED FUNCTIONAL APPLIANCES: A CEPHALOMETRIC STUDY
	DR. AVISHA MIDDHA (LIBRARY DISSERTATION)	PHILOSOPHY OF FUNCTINAL APPLIANCES
	DR. HEMANTH (DISSERTATION)	EFFECTS ON PHYSICAL AND MECHANICAL PROPERTIES OF SELECTED ORTHODONTIC ARCH WIRES AFTER CLINICAL USE
	DR. HEMANTH (LIBRARY DISSERTATION)	ORTHODONTIC WIRES
	DR. SOROKHAIBAM MONIKA (DISSERTATION)	A PROSPECTIVE CLINICAL TRIAL ON THE RATE OF ORTHODONTIC TOOTH OVEMENT BY THE EFFECT OF LEUKOCYTE AND PLASMA RICH FIBRIN (L-PRF)
	DR. SOROKHAIBAM MONIKA (LIBRARY DISSERTATION)	CHEMICAL AND BIOLOGICAL METHODS OF ACCELERATING TOOTH MOVEMENT.



DEPARTMENT OF ORAL SURGERY

Year	Name	Topics
2013-16	Dr. Niharika Bishnoi	Bone Healing After Immediate Implant Placement With Or Without Bone Graft: A Prospective Randomized Clinical Trial
	Dr. Deepika Gupta	A Prospective Randomized Single Blind Clinical Trial Comparing 2mm Titanium Locking Plates to 2mm Titanium Mini Plates for the Treatment of Mandibular Fractures
	Dr. Yuvaraj Singh	Comparison Of Scalpel Blade And Radiofrequency Cautery For Extraoral And Intra Oral Incisions In Oral And Maxillofacial Surgery- A Prospective Randomized Singl Blind Study
2014-17	Dr. Gagandeep Singh	Comparison Of Bone Healing In Immediate Implant Placement Versus Delayed Implant Placement: A Prospective Randomized Clinical Trial
	Dr. Suresh Barayach	Effect Of Sub Mucosal Dexamethasone On Post-Operative Sequelae After Third Molar Surgery :A Prospective Randomized Comparative Clinical Trial
	Dr. Rajat Pareek	A Comparative Randomized Clinical Evaluation of The Effect of Preoperative and Postoperative Antimicrobial Therapy on Postoperative Sequelae After Extraction of Impacted Mandibular Third Molar
2015-18	Dr. Vishal Jindal	Comparison Of Radiographic Bone Healing Between Early Loading & Delayed Loading Dental Implants: A Prospective Randomized Clinical Trial
	Dr. Ritika Grover	A Randomized Double Blind Placebo Controlled Trial, Comparing The Efficacy Of ETORICOX 60mg As Pre-Emptive Analgesia In The Treatment Of Patients With Surgical Extraction Of Third Molar.
	Dr. Monika Mehta	To Compare the Anaesthetic Effect Of 4% ARTICAINE Versus 2% LIGNOCAINE In Inferior Alveolar Nerve Block During Surgical Extraction Of Impacted Lower Third Molar: A Prospective Randomized Clinical Trial.
2016-19	Dr. Jitendra Kumar	Comparison Of Ondansetron & Palonosetron On Post-Operative Nausea & Vomiting A Prosperative Randomized Double Blind Clinical Trial
	Dr. Vineeta Yadav	To Evaluate The Role Of PRF Membrane In Socket Preservation & Prevention Of Periodontal Defects After Extraction Of Impacted Mandibular Third Molar: A Prospective Randomized Split Mouth Clinical Trial
	Dr. Atul Aggarwal	A Comparison Of Implant Healing With & Without Resorbable Membrane: A Prospective Randomized Clinical Study
2017-20	Dr. Kaushal Charanpahari	To Compare The Clinical Efficacy Of Calcium Sulphate Hemihydrate Microbeads Loaded With Amoxillicin(500mg) & Clavulanic Acid (100mg) As Local Drug Delivery System When Compared With Oral Amoxillicin (500mg) & Clavulanic Acid(125mg)In Third Molar Surgery: A Prospective Randomized Comparative Clinical Trial



	Dr. Umesh Kaswan	Comparison Of Platelet Rich Fibrin & Platelet Rich Fibrin Mixed With Hydroxyapatite Granules For Maxillary Sinus Lift Surgery :A Prospective Randomized Clinical Trial
	Dr. Hemlata Solanki	Evaluation Of Medical Grade Calcium Sulphate Hemihydrate For Human Extraction Socket: A Prospective Randomized Comparative Clinical Trial
2018-21	Dr. Sheffali Walia	A Split Mouth Randomized Prospective Clinical Trial, To Evaluate The Performance Of Piezosurgery Compared With Tungsten Carbide Bur For Bon Cutting For Removal Of Impacted Lower Third Molar.
	Dr. Asheen Gupta	Pre-Operative Single Dose Of Oral Antibiotic Versus 5 Days Post-Operative Oral Antibiotics Protocol For Dental Implants Patients: A Prospective Randomized Clinical Study
	Dr. Kapil Kumar	A Comparison Of Implant Healing With Primary Closure Of Flap & Flapless Healing In Immediate Implant Placement: A Prospective Randomized Clinical Study

Department of Oral Surgery

Year	Name	Topic
2015-18	Dr.Vishal Jindal	Infections of Head and Neck
	Dr. Ritika Grover	Mandibular Fractures
	Dr.Monika Mehta	Surgical Approaches to Maxillofacial Region
2016-19	Dr. Jitendra Kumar	Salivary Gland Tumors
	Dr. Vineeta Yadav	Fractures of Middle Third of Face
	Dr Atul Aggarwal	Temporomandibular Disorders
2017-20	Dr Kaushal Charanpahari	Local Flaps OF Head and Neck Region
	Dr Umesh Kaswan	Causes of Implant Failure
	Dr. Hemlata Solanki	Augmentation Procedures for Implant Treatment
2018-21	Dr. Sheffali Walia	Zygomatic Complex Fracture
	Dr. Asheen Gupta	Obstructive Sleep Apnoea
	Dr. Kapil Kumar	Naso orbito ethmoid Freature
2019-22	Dr. Reena Mor	Lasers in OMFS
	Dr. Abhishek Kumar	Arthroscopy of the temporomandibular joint
	Dr. Neha Singh	Cleft Palate

