

(SPONSORED BY : CHANDRAMMA EDUCATIONAL SOCIETY)

Affiliated to Kaloji Narayana Rao University of Health Sciences, Warangal, Telangana. Recognised by Dental Council of India, New Delhi.

## **DISSERTATION WORK**

## 2021-22

S.No	Name of the student	Name of the Department	Title of Synopsis	Name of the Guide
1	MADHAMSHETTY VYSHNAVI	CONSERVATIVE DENTISTRY & ENDODONTICS	POLYMERIZATION SHRINKAGE EVALUATION OF COMMERCIALLY AVAILABLE NANO COMPOSITE RESIN-A 3D MICRO CT ANALYSIS	Dr.V.CHANDRASEKHA R
2	G.POOJA	CONSERVATIVE DENTISTRY & ENDODONTICS	EFFECTIVENESS OF BROCCOLI,SODIUM ASCORBATE AND GRAPE SEED EXTRACT ON THE SHEAR BOND STRENGTH OF COMPOSITE TO BLEACHED ENAMEL -AN IN VITRO STUDY	Dr. J M V RAGHAVENDRA REDDY
3	MOUNIKA GANDLA	CONSERVATIVE DENTISTRY & ENDODONTICS	COMPARATIVE EVAKUATION OF PUSH OUT BOND STRENGTH OF FIBER POST TO ROOT DENTIN PRETREATED WITH PROANTHOCYANIDIN AND PHYTOSPHINGOSINE-AN IN VITRO STUDY	Dr. A.SWATHI
4	CHINTHALA MANASA	PEDIATRIC & PREVENTIVE DENTISTRY	COMPARATIVE EVALUATION OF EFFECTIVENESS OF VIDEO MODELING, MOBILE APP (LITTLE LOVELY DENTIST) AND ANIMATED VIDEO MODELING TECHNIQUE IN THE MANAGEMENT OF DENTAL ANXIETY AND FEAR: A RANDOMIZED CLINICAL STUDY	Dr. K.YELLAMMA BAI
5	MUTHYALA SPANDHANA	PEDIATRIC & PREVENTIVE DENTISTRY	EVALUATION OF DENTAL CARIES STATUS IN SCHOOL GOING CHILDREN OF AGE 4 TO 12 YEARS USING CAST INDEX IN QUTHBULLAPUR TALUKA, MEDCHAL DISTRICT TELANGANA STATE - A CROSS SECTIONAL STUDY	Dr. K.YELLAMMA BAI
6	SABREEN MOHAMMED QAYYUM	ORAL & MAXILLOFACIAL SURGERY	COMPARATIVE ANALYSIS OF PAIN, ANXIETY AND CO- OPERATION IN PATIENT UNDERGOING SURGICAL	Dr.G.SANTHOSH REDDY



(SPONSORED BY : CHANDRAMMA EDUCATIONAL SOCIETY)

Affiliated to Kaloji Narayana Rao University of Health Sciences, Warangal, Telangana. Recognised by Dental Council of India, New Delhi.

			EXTRACTION OF IMPACTED THIRD MOLAR USING INTRANASAL SPRAY OF DEXMEDETOMIDINE AND	
			MIDAZOLAM	
7	NEHA JAIN	ORAL & MAXILLOFACIAL SURGERY	COMPARISON OF CLINICAL AND RADIOGRAPHIC EVALUATION IN SOCKET PRESERVATION BY USING ALLOPLAST WITH AUTOLOGOUS FIBRIN GLUE (AFG)& PLATELET RICH PLASMA (PRP)	Dr.G.SANTHOSH REDDY
8	GUNDLAPALLY ANUSHA	ORAL & MAXILLOFACIAL SURGERY	EVALUATION OF BUCCAL PERIOSTEAL SOFT TISSUE FLAP FOR ADEQUATE SOFT TISSUE COVERAGE OF ALVEOLAR RIDGE FOR SOCKET PRESERVATION, MINIMIZING LOSS OF KERATINIZED GINGIVA AND SOFT TISSUE SHRINKAGE IN EXTRACTION SOCKET VERSUS HEALING BY SECONDARY INTENTION - A COMPARATIVE STUDY	Dr.CH.NEELIMA
9	POEGHAL SNEHA	ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS	COMPARISON OF INDIVIDUAL CANINE FRICTIONAL RETRACTION MECHANICS WITH 19X25 STAINLESS STEEL AND 0.018 PULSE STRAIGHTNED AUSTRALIAN WIRESUSED IN 0.022 SLOT-A RANDOMIZED CLINICAL STUDY	Dr. VENKATA YUDHISTAR PALLA
10	APOORVA PINNINTI	ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS	COMPARISON OF SHEAR BOND STRENGTH OF METAL AND CERAMIC BRACKETS ON DEBONDING WITH AND WITHOUT DIODE LASER-AN IN VITRO STUDY	Dr.VENKATA YUDHISTAR PALLA
11	NAYAK PRANAVI	ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS	COMPARATIVE EVALUATION BETWEEN CONVENTIONAL ORTHODONTIC MODEL ANALYSIS WITH MOBILE APPLICATION, USING MANUAL AND DIGITAL MODELS OF DATA COLLECTION.	Dr. A. VARUN REDDY



(SPONSORED BY : CHANDRAMMA EDUCATIONAL SOCIETY)

Affiliated to Kaloji Narayana Rao University of Health Sciences, Warangal, Telangana. Recognised by Dental Council of India, New Delhi.

12	MATAM SOWMYA	PROSTHODONTICS AND CROWN & BRIDGE	COMPARISON OF SHEAR BOND STRENGTH OF THREE CERAMIC REPAIR SYSTEMS FOR ADHESIVE FRACTURES IN PORCELAIN FUSED METAL RESTORATIONS-AN INVITRO STUDY	Dr. S.VARALAKSHMI REDDY
13	EMMADI MOUNIKA	PROSTHODONTICS AND CROWN & BRIDGE	EVALUATION OF FLEXURAL STRENGTH AND COLOR STABILITY OF DIFFERENT MATERIALS USED FOR TEMPORIZATION IN FIXED PARTIAL DENTURE-AN INVITRO STUDY	Dr. S.VARALAKSHMI REDDY
14	PILLI BHAVANA	PROSTHODONTICS AND CROWN & BRIDGE	A COMPARATIVE EVALUATION OF FRACTURE RESISTANCE OF ENDODONTICALLY TREATED TEETH RESTORED WITH THREE DIFFERENT POST AND CORE SYSTEMS IN ESTHETIC REGION-AN INVITRO STUDY	Dr. JISA ANN ALEX
15	EMMADI DIVYA	PERIODONTOLOG Y	EVALUATION OF REGENERATIVE POTENTIAL OF BIO-OSS® COLLAGEN VS COLLAGEN PARTICLES IN INFRABONY DEFECTS: A CLINICO RADIOGRAPHIC STUDY	Dr. P. V.DURGA RAO
16	GOLLA SREE MAHITHA	PERIODONTOLOG Y	A COMPARATIVE EVALUATION OF MUCOGRAFT ® VERSES SUB EPITHELIAL CONNECTIVE TISSUE GRAFT IN THE MANAGEMENT OF MILLERS CLASS I,II GINGIVAL RECESSION DEFECTS - A CLINICAL STUDY.	Dr. P. V.DURGA RAO