

MALLA REDDY INSTITUTE OF DENTAL SCIENCES

(SPONSORED BY : CHANDRAMMA EDUCATIONAL SOCIETY) Recognized by Dental Council of India, New Delhi, Ministry of Health & Family Welfare Govt.of India. Affiliated to Kaloji Narayana Rao University of Health Sciences, Warangal,Telangana.

### **COMPLETED RESEARCH - DISSERTATION WORK**

## 2023-24

Sl.No	Name of the PG	Name of the	Name of the	Title of the Thesis
	scholar	Department	Guide	
1	Dr. Vimal Kumar	Oral And	Dr. P. Satheesh	To evaluate the
		Maxillofacial	Simha Reddy	marginal accuracy of
		Prosthodontics and		monolithic complete
		Implantology		coverage crown
2	Dr. Nallabapani	Oral And	Dr. B.	Comparative
	Swathi	Maxillofacial	Chittaranjan	evaluation of different
		Prosthodontics and		ceramic primers on
		Implantology		shear bond Strength
				of resin modified
				glass ionomer cement
				to zirconia- An In-
				Vitro Study
3	Dr. B Vasavi	Conservative	Dr N Manasa	To evaluate the effect
	Sunanda	Dentistry &		of bioactive glass
		Endodontics		Nanoparticles as an
				irrigant in improving
				the microhardness and
				fracture resistance of
				eroded root dentin.
4	Dr. R Preethi	Conservative	Dr Ramakrishna	A comparative
		Dentistry &	Ravi	evaluation of two
		Endodontics		different retreatment
				file systems in
				retrieving the root
				canal filling material
				– an invitro micro CT



MALLA REDDY INSTITUTE OF DENTAL SCIENCES (SPONSORED BY : CHANDRAMMA EDUCATIONAL SOCIETY) Recognized by Dental Council of India, New Delhi, Ministry of Health & Family Welfare Govt.of India. Affiliated to Kaloji Narayana Rao University of Health Sciences, Warangal, Telangana.

				study
5	Dr. G Nitesh	Conservative	Dr Ramakrishna	Effect of glycolic acid
	Kumar Reddy	Dentistry &	Ravi	as a post space
		Endodontics		irrigant on the
				intratubular
				penetration and bond
				strength of self
				adhesive resin
				cement.
6	Dr G. Ruthvika	Oral And	Dr. C.N. Srinivas	
		Maxillofacial		Effect Of L-Prf On
		Surgery		Peri Implant Soft And
				Hard Tissues
				Following Immediate
				Implant Placement
7	Dr SP. Sudeep	Oral And	Dr. Anita DP	A Clinical Study On
	Sharma	Maxillofacial		The Effectiveness Of
		Surgery		Chlorhexidine And
				Chlorhexidine With
				Metronidazole Gel In
				Reducing The
				Incidence Of Alveolar
				Osteitis Following
				Mandibular Third
				Molar Surgery
8	Dr P. Phani Tej	Oral And	Dr. Yousuf	Submental Approach
		Maxillofacial	Qureshi	For Transmylohyoid
		Surgery		Endotracheal
				Intubation In
				Maxillofacial



# MALLA REDDY INSTITUTE OF DENTAL SCIENCES

(SPONSORED BY : CHANDRAMMA EDUCATIONAL SOCIETY) Recognized by Dental Council of India, New Delhi, Ministry of Health & Family Welfare Govt.of India. Affiliated to Kaloji Narayana Rao University of Health Sciences, Warangal,Telangana.

				TraumaA Prospective
				Clinical Study
9	Dr Pranay K	Periodontics	Dr C Srikanth	Collation between
				gingival phenotype
				and craniofacial
				profile in the
				maxillary and
				mandibular anterior
				zone-A cross
				sectional CBCT based
				study
10	Dr Nasma Ibrahim	Periodontics	Dr C Srikanth	Macrophage
				migration inhibitory
				factor polarization in
				human gingival tissue
				and saliva in response
				to periodontal
				disease- A cross
				sectional study
11	Dr.Dathathri	Orthodontics and	Dr.Lakshmi	Comaprative
	Suman	Dentofacial	Prasanna	Evaluation Of The
		Orthopedics		Effects Of
				Chlorhexidine,
				Fluoride And
				Probiotic Mouthwash
				On The Levels Of
				Oral Microflora In
				Patients Undergoing
				Fixed Orthodontic
				Treatment Using
				Genome Sequencing:
L				



MALLA REDDY INSTITUTE OF DENTAL SCIENCES (SPONSORED BY : CHANDRAMMA EDUCATIONAL SOCIETY) Recognized by Dental Council of India, New Delhi, Ministry of Health & Family Welfare Govt.of India. Affiliated to Kaloji Narayana Rao University of Health Sciences, Warangal, Telangana.

				An In-Vivo Study.
12	Dr.P.Ishwarya	Orthodontics and	Dr.S.Chetan	Comparision Of
		Dentofacial	Kumar	Artificial Intelligence
		Orthopedics		Based Webceph With
				Other Contemporary
				Tracing Methods – A
				Comparative Study