



# MALLA REDDY VISHWAVIDYAPEETH (DEEMED TO BE UNIVERSITY)

Recognised Under Section 3 of The UGC Act, 1956, Vide Notification No.9-4/2024-U.3(A) by  
Department of Higher Education, Ministry of Education, Government of India.

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

LR No.: MRV/COE/2026/0301/DISS/002

Date: 13.03.2026

Allotment of Registration Numbers to Postgraduate students of Academic Year 2025-26 who have submitted Dissertation topics for approval

S.No.	Name of the student	Subject	Thesis topic	Thesis Registration Number
1	D L N PRANEETHA	MDS CONSERVATIVE DENTISTRY & ENDODONTICS	INFLUENCE OF GLYCEMIC CONTROL ON POST OPERATIVE PAIN FOLLOWING ROOT CANAL TREATMENT IN PATIENTS WITH ASYMPTOMATIC APICAL PERIODONTITIS: A PROSPECTIVE CLINICAL STUDY	2025301003001T
2	KOMARAVELLI DHANALAXMI	MDS CONSERVATIVE DENTISTRY & ENDODONTICS	EFFECT OF NANOPARTICLE - BASED REMINERALIZING PRETREATMENT ON MICROTENSILE BOND STRENGTH AND HYBRID LAYER MORPHOLOGY OF COMPOSITE RESTORATIONS BONDED TO ARTIFICIALLY DEMINERALIZED DENTIN BEFORE AND AFTER AGING: AN INVITRO SEM STUDY	2025301003002T
3	V S S KRISHNA HARSHA	MDS CONSERVATIVE DENTISTRY & ENDODONTICS	EFFECT OF DIFFERENT ENDOSEQUENCE BC SEALER PLACEMENT TECHNIQUES ON POST OPERATIVE PAIN AND SEALER EXTRUSION FOLLOWING ROOT CANAL OBTURATION - A RANDOMIZED CONTROLLED CLINICAL STUDY	2025301003003T
4	KOTHA SAI SREE GEETHIKA	MDS ORAL AND MAXILLOFACIAL SURGERY	COMPARATIVE EVALUATION OF POLYDIOXANONE MONOFILAMENT THREADS VS SUBCISION WITH PLATELET RICH FIBRIN IN THE TREATMENT OF POST TRAUMATIC AND POST SURGICAL FACIAL SCARS - A CLINICAL STUDY	2025302003001T
5	KALUKE SHARDUL SUNIL	MDS ORAL AND MAXILLOFACIAL SURGERY	A COMPARATIVE EVALUATION OF BUFFERED ARTICAININE BUCCAL INFILTRATION VERSUS CONVENTIONAL INFERIOR ALVEOLAR NERVE BLOCK USING 2% LIGNOCAINE IN MANDIBULAR MOLAR EXTRACTIONS - A PROSPECTIVE CLINICAL STUDY	2025302003002T
6	HIMANSHU SAPDHARE	MDS ORAL AND MAXILLOFACIAL SURGERY	EVALUATION OF TOPICAL BLUE M GEL ON POST-OPERATIVE HEALING OF MANDIBULAR THIRD MOLAR EXTRACTION SOCKETS: A NOVEL RANDOMIZED CLINICAL STUDY	2025302003003T
7	BHARATH RANGARAJAN	MDS ORTHODONTICS & DENTOFACIAL ORTHOPEDICS	ASSESSMENT OF MALOCCLUSION USING THE INDEX OF ORTHODONTIC TREATMENT NEEDS(IOTN) AND PEER RELATIONSHIPS AMONG SCHOOL CHILDREN AGED 10-14 YEARS IN NORTH HYDERABAD: A CROSS - SECTIONAL STUDY	2025303003001T
8	SHRAVAN V	MDS ORTHODONTICS & DENTOFACIAL ORTHOPEDICS	EVALUATION AND COMPARISION OF MAXILLARY INCISOR POSITION TO THE TRUE VERTICAL LINE IN VARYING SAGITTAL AND VERTICAL SKELETAL GROWTH PATTERNS AMONG SOUTH INDIAN POPULATION: A RETROSPECTIVE CEPHALOMETRIC STUDY	2025303003002T
9	MAROJU KRISHNA TEJASVI	MDS PERIODONTOLOGY AND ORAL IMPLANTOLOGY	EFFECT OF NON SURGICAL PERIODONTAL THERAPY ON EXPRESSION SALUSIN BETA. A BIOACTIVE ENDOGENOUS PEPTIDE IN HUMAN SALIVIA SAMPLES IN PATIENTS WITH GINGIVITIS AND PERIODONTITIS - A RANDOMISED CLINICAL STUDY	2025304003001T
10	S RADHIKA	MDS PERIODONTOLOGY	INVITRO ASSESMENT OF ETHANOLIC EXTRACT OF PORTULACA OLERACEA USING ANTIMICROBIAL, ANTI - INFLAMMATORY, ANTIOXIDANT AND ANTIBIOFILM ACTIVITIES IN THE TREATMENT OF PERIODONTITIS	2025304003002T
11	BAJAD SONALI VILAS	MDS PROSTHODONTICS CROWN & BRIDGE	EFFECT OF MATERIAL THICKNESS AND DIFFERENT LUTING CEMENTS SHADE ON OPTICAL PROPERTIES OF HYBRID ESTHETIC(4Y/5Y) MONOLITHIC ZIRONIA - AN INVITRO STUDY	2025305003001T
12	PATIL SHUBHAM VINOD	MDS PROSTHODONTICS CROWN & BRIDGE	INFLUENCE OF SHELL THICKNESS AND BASE DESIGN ON DIMENSIONAL ACCURACY OF 3D PRINTED MODELS ON LCD PRINTER: A 3D SUPERIMPOSITION ANALYSIS	2025305003002T

Note: All information, opinions, findings, and conclusions expressed in this thesis are those of the candidate and do not necessarily reflect the official policy of Malla Reddy Vishwavidyapeeth or any of its affiliated institutions. The candidate is solely responsible for the topic chosen and the content presented in the thesis, including plagiarism. The institution bears no responsibility for any interpretations or conclusions drawn from the study. The Examination Branch shall not be held responsible for any matters related to the dissertation topic or its content. This thesis or any part thereof may not be reproduced, stored, or transmitted in any form without prior written permission from the author and the competent authority of the concerned institution.

