



Dr.YSR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA- 520 008

Dr.No.127/A4/MDS/Diss/2021-2022

Dt: 24-11-2022

To
The Principal,
KIMS Dental College & Hospital,
NH-216,
Chaitanya Nagar,
Amalapuram – 533 201.
East Godavari Dist.

Sir,

Sub:- Dr.YSR UHS: Academic – MDS Course 2021-22– Registration of Dissertation Topics – Allotment of Registration Numbers – Reg.

Ref:- 1) Your Lr.No.01/E3/EXAMS/2022, Dt. 30.04.2022.
2) Admissions approved list.
3) Orders of the Vice-Chancellor, dt.24.11.2022.

With reference to the above, it is to inform that the dissertation topic of the following MDS students for the year 2021-22 batch whose admissions are approved vide reference 2nd cited are registered with this University duly allotting the registration numbers as noted against their guides, names and topics:

Sl. No.	Name of the Guide	Name of the Student & Speciality	Topic	Reg. No.
1	Dr. K. SREEHA	Dr. AVINA ARJAMPUDI Conservative Dentistry and Endodontics	"COMPARISON OF EFFECTS OF VARIOUS HEMOSTATIC PROCEDURES ON SEALING ABILITY OF MTA PLUS, MTA REPAIR HP, BIO C REPAIR AS FURCATION REPAIR MATERIALS: AN INVITRO STUDY – SEM ANALYSIS"	D210150160
2	Dr. SUDHENDRA DESHPANDE	Dr. KEERTHI SRI. THOTA Conservative Dentistry and Endodontics	"COMPARATIVE EVALUATION OF DIFFERENT SEALER PENETRATION AFTER REMOVAL OF CALCIUM HYDROXIDE USING PASSIVE ULTRASONIC IRRIGATION :- A CONFOCAL LASER SCANNING MICROSCOPIC ANALYSIS"	D210150161
3	Dr. K. KRISHNA MOHAN	Dr. T. PRASANNA LAKSHMI SUDHA Conservative Dentistry and Endodontics	"COMPARATIVE EVALUATION OF SHEAR BOND STRENGTH AND FLUORIDE RELEASING ABILITY OF THREE DIFFERENT RESTORATIVE MATERIALS: AN IN VITRO STUDY"	D210150162
4	Dr. GANTI SRINIVAS	Dr .BOLISETTY RAJA VENKATA NAGA SAI MANOHAR Oral & Maxillofacial Surgery	"COMPARATIVE EVALUATION OF PERIIMPLANT BONE LEVELS OF IMMEDIATE AND DELAYED LOADED IMPLANTS"	D210150238
5	Dr. V. PHANI HIMAJA	Dr. KA.PRATHUSSHA Oral & Maxillofacial Surgery	"EFFICACY OF 2 POINT FIXATION VERSUS 3 POINT FIXATION IN MALAR BONE FRACTURES – A CLINICAL STUDY."	D210150239



Sl. No.	Name of the Guide	Name of the Student & Speciality	Topic	Reg. No.
6	Dr. GANTI SRINIVAS	Dr. BADA VATH SURESH Oral & Maxillofacial Surgery	"EVALUATION OF CLINICAL OUTCOME OF PATIENTS WITH MANDIBULAR ANGLE FRACTURES TREATED BY 3 DIMENSIONAL RECTANGULAR MINI PLATE - A PROSPECTIVE STUDY"	D210150240
7	Dr. SUMEET SHARMA	Dr. DARA HANCY SUNAINA Prosthodontics & Crown and Bridge	"AN IN VITRO INVESTIGATION OF SURFACE ROUGHNESS, FLEXURAL AND IMPACT STRENGTH OF TWO DIFFERENT HEAT CURE DENTURE BASE RESINS WITH THREE DIFFERENT NANO PARTICLES"	D210150556
8	Dr. A. JYOTHI	Dr. MARTHALA SRUTHI REDDY Prosthodontics & Crown and Bridge	"EVALUATION OF DIMENSIONAL STABILITY OF CASTS OBTAINED FROM ELASTOMERIC IMPRESSION MATERIALS IN DIFFERENT TECHNIQUES AT FREQUENT TIMES OF CAST POURING AFTER SUBJECTING THEM TO DISINFECTION PROTOCOLS - AN IN VITRO STUDY."	D210150557
9	Dr. SRI HARSHA. YELCHURU	Dr. TALIYAKULA ADITYA SESA SAI Orthodontics and Dentofacial Orthopaedics	"RELIABILITY OF NUMERIC MEASUREMENTS FOR SAGITTAL DISCREPANCIES AND ITS COMPARISON WITH NON- NUMERIC MEASUREMENTS"	D210150855
10	Dr. VASUDEVAN	Dr. SALI DHARMITHA Orthodontics and Dentofacial Orthopaedics	"COMPARATIVE EVALUATION OF SHEAR BOND STRENGTHS OF 3 DIFFERENT UNIVERSAL BONDING ADHESIVES ON DIFFERENT SURFACES - AN IN VITRO STUDY"	D210150856
11	Dr. VASUDEVAN	Dr. DERANGULA LIKHITHA Orthodontics and Dentofacial Orthopaedics	"ASSESSMENT OF PERIODONTAL BIOTYPE IN MAXILLARY AND MANDIBULAR ANTERIOR REGION OF INDIVIDUALS WITH DIFFERENT LEVELS OF CROWDING AND PROCLINATION - A GENDER BASED EVALUATION."	D210150857

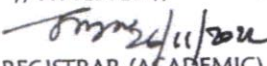
For further correspondence the registration number of the dissertation must be quoted without fail.

The Principal is further informed to make a note of the following:

- All the dissertations in respect of the admissions made in 2022-23 should be sent before 31-12-2022 to the University for Registration with only one soft copy containing consolidated data of all dissertations topics instead of multiple CDs for each individual.
- All dissertation topics in respect of **Admission Approved** students only should be sent to the University for registration
- Each topic of a student should be recommended by HOD and to be forwarded by Principal. In case of any repetition of the topics, the concerned Principal / HOD will be held responsible.

Yours faithfully,
Sd/-REGISTRAR

// ATTESTED //


JOINT REGISTRAR (ACADEMIC)

Copy to the individuals ----- Through the Principal, KIMS Dental College & Hospital, Amalapuram.
Copy to the Controller of Examinations, Dr. YSR UHS, Vijayawada.



Dr.NTR UNIVERSITY OF HEALTH SCIENCES::AP::VIJAYAWADA- 520 008

Dr.No.412/A4/MDS/Diss/2020-21

Dt: 06-05-2021

To
The Principal,
KIMS Dental College & Hospital,
NH-216,
Chaitanya Nagar,
Amalapuram – 533 201.
East Godavari Dist.

Sir,

Sub:- Dr.NTR UHS: Academic – MDS Course 2020-21 – Registration of Dissertation Topics
– Allotment of Registration Numbers – Reg.

Ref:- 1) Your Lr.No.17/E3/2021, Dt.21.04.2021.
2) 4891/EA2b/MDS/2020, dt.12.11.2020.

With reference to the above, it is to inform that the dissertation topics of the following MDS students for the year 2020-21 batch whose admissions were approved vide reference 2nd cited are registered with this University duly allotting the registration numbers as noted against their names and topics:

Sl. No.	Name of the Student & Speciality	Topic	Reg. No.
1	Dr. JAHNAVI JAVVADI Conservative dentistry & Endodontics	TIME-DEPENDENT COMPARATIVE EVALUATION OF NEWER IRRIGATING SOLUTIONS AS FINAL WASH ON APICAL SEALING ABILITY AND PUSHOUT BOND STRENGTH OF ROOT CANAL OBTURATION – AN IN-VITRO STUDY.	D200150160
2	Dr. MACHERLA KRANTHI KUMAR Conservative dentistry & Endodontics	COMPARING THE EFFICACY OF TWO IRRIGATION TECHNIQUES ON CLEANLINESS OF DENTINAL TUBULES DURING ENDODONTIC RETREATMENT - AN INVITRO SEM STUDY.	D200150161
3	Dr. KANCHETI CHAMINI Conservative dentistry & Endodontics	EFFECT OF DIFFERENT CHEMICAL AND HERBAL DISINFECTANT SOLUTIONS ON THE SURFACE TOPOGRAPHY AND TENSILE STRENGTH OF GUTTA-PERCHA: AN IN VITRO STUDY.	D200150162
4	Dr. MANGIPUDI KRISHNA SRAVAN Prosthodontics And Crown & Bridge	EVALUATION OF DIMENSIONAL STABILITY & ELASTIC RECOVERY OF ELASTOMERIC IMPRESSION MATERIALS AFTER SUBJECTING TO AUTOCLAVE & CHEMICAL DISINFECTION – AN IN VITRO STUDY.	D200150556