



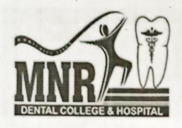
MNR DENTAL COLLEGE AND HOSPITAL

"NAAC ACCREDITED"

(Recognized by MH&FW, Govt. of India & Affiliated to KNR University of Health Sciences)

MNR Nagar, Narsapur Road, Fasalwadi, Sangareddy 502294

MINUTES OF CODE OF ETHICS COMMITTEE



MNR DENTAL COLLEGE AND HOSPITAL

(Recognized by MH &FW, Govt.of India & Affiliated to KNR University of Health Sciences)

MNR Nagar, Fasalwadi, Sangareddy- 502 294, Telangana State, India

Ph: (08455) 230675, 233333, Mobile: 8500056668,

Fax: (08455)230533/230555/230699

E-mail: mnrdc@mnrindia.org; Website: www.mnrindia.org

MNR INSTITUTIONAL ETHICS COMMITTEE

Minutes of the meeting

- MNR Institutional Ethics Committee conducted an ethical committee meeting on 14th June 2021 Monday at 10:00 am.
- Dr Vijetha Badami welcomed the Chair person ,ethical committee members and postgraduate students to the meeting
- Agenda of the meet was to discuss Research paper/thesis protocols submitted by the MDS students for ethical committee approval.
- The following members were present:

Dr. Lakshmi Rao Kandukauri-Chair Person

Dr Bhagwant Sitaram Payghan-Member Secretary

Dr Vishakha Kulkarni-Medical Scientist

Dr Adam Amararapu-Clinician

Dr Vijetha Badami-Scientific Member

Mr Ananthrao Kulkarni-Legal Expert

Dr.D.Parvatheepathi-Lay Person

PRINCIPAL

SIGN Dented College & Hospital

MNR Name: Namepur Rond,

SANGARENDY Bist -502 294 (7.6.)

The following dissertation protocols were approved by IEC members for the academic year 2020-21

S	NAME OF	AFFILIATION	TITLE OF THE STUDY	REMARKS	
NO	PRINCIPAL INVESTIGATOR (AS REQUIRED IN CERTIFICATE)	(DEPARTMENT)	MENT) REMARKS		
1	Dr Hasina	Pedodontics	Determination of prevalence of early childhood caries, associated risk factors among preschool children in Sangareddy: A Cross sectional study	Approved	
2	Dr Kavya	Pedodontics	Evaluation of salivary alpha amylase as a non-invasive biomarker in dental apprehension	Approved	
3	Dr Safwan Ahmed	Pedodontics	Comparative evaluation of clinical efficiency of chemo mechanical caries removal method VS mechanical caries removal method in clinical set up- an in vivo study	Approved	
4	Dr Akarapu Sneha	Conservative Dentistry and Endodentics	Evaluation of dentinal tubule penetration of bio ceramic sealers with different obturation techniques-an invitro study	Approved	
5	Dr Satya Priya	Conservative Dentistry and Endodontics	Comparative evaluation of fracture resistance of endodontically treated oval canals with prefabricated and custom posts-an invitro study	Approved	
6	Dr Hemabhanu	Conservative Dentistry and Endodontics	A comparative evaluation of biocompatibility of bio ceramic root canal sealers	Approved	
7	Dr Saideep	OMFS	Evaluation of trapezoidal shaped 3D plates VS miniplate fixation in management of sub condylar fracture- a randomised comparative study	Approved	
8	Dr Haritha	OMFS	Efficacy of topical ozone on pain, swelling and trismus following impacted third molar surgery- a split mouth randomised controlled trail	Approved	
)	Dr Srujana	OMFS	Twinfork miniplate VS single miniplate for the fixation of fractures at parasymphysis body region of mandible- a comparative study	Approved	
0	Dr Mohammed Mushahed Ali	Prosthodontics	Comparative evaluation of fungal (c.albicans) biofilm activity on two commercially available heat cure acrylic resins reinforced with silver nano particles added at two different concentrations-an invitro study	Approved	
1	Dr Yadla Akhila Reddy	Prosthodontics	A comparative evaluation of effect of disinfecting agents on microhardness of heat cured denture base resin and high impact acrylic resin- an invitro study	Approved	
2	Dr Harini	Periodontics	Comparing the efficacy of local drug delivery systems using hyaluroan and tetracycline fibers as an adjunct to scaling and root planning in chronic periodontitis patients	Approved	
3	Dr Goutham		Evaluation of serum lipid levels in plaque induced gingivitis, stage III generalized periodontitis and periodontitis associated with type II diabetes mellitus-A clinic biomechanical study	Approved	

	Dr Diksha Dr Bhavani	Orthodontics	A comparative evaluation of oxidative stress levels in patients undergoing fixed orthodontic treatment with self-ligating, stainless steel and ceramic brackets.	Approved
Martin Control		Orthodontics	Cephalometric comparison of two methods of maxillary anterior intrusion using miniscrews in gummy smile cases	Approved

PRISOPAL

WAR Dental Compo & M65;

MAR Magas, Marsaghty R638;

SAMO TEL DW Obst. 502 294 (P.S.)



MNR DENTAL COLLEGE AND HOSPITAL "NAAC ACCREDITED"

(Recognized by MH &FW, Govt.of India & Affiliated to KNR University of Health Sciences)

MNR Nagar, Fasalwadi, Sangareddy- 502 294, Telangana State, India
Ph: (08455) 230675, 233333, Mobile: 8500056668, Fax: (08455)230533/230555/230699

E-mail: mnrdc@mnrindia.org; Website: www.mnrindia.

PROFORMA FOR ETHICAL CLEARANCE OF RESEARCH GRANT PROPOSAL TITLE OF THE STUDY: -

SL.NO	TITLES	REMARKS FOR REVIEWERS
1	Details of Principal Investigator -	
2	Aim of the study	
3	Introduction	
4	Problem Statement	
5	Objectives	

PRINCIPAL

MNR Dental College & Hospital

MNR Nagar, Narsapur Road,
SANGAREDDY Dist.-502 294 (T.S.)

6	Preliminary literature review					
	•					

MNR Dental College & Hospital
MNR Nagar, Narsapur Road,
SÄNGAREDDY Diet 502 294 (RS.)