

(Managed by: VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in
Website: www.meghnadentalcollege.ac.in

Date: 09.09.2014

INSTITUTIONAL CODE OF ETHICS

The Institutional Ethical Committee – MIDS (IEC-MIDS) has been established for the conduct of research in an ethical manner as per the guidelines and standard, to prevent the malpractices. Institute has adopted code of conduct for research which includes the following:

- 1. Dental experiment and human research should be carried out in an ethical manner.
- 2. The committee is dedicated to oversee the rights and well-being of research subjects /participants in the scientific study.
- 3. The research in human experiments should not involve the participants who are not willing to participate in the study.
- 4. Duration of the project, problems anticipated, project management, ethical considerations, informed consent document, budget, funding organization, collaborations involved in the study to be submitted.
- 5. The document submitted to ethical committee for review should contain a project summary which includes introduction, objectives of the Study, background rationales, review of literature, methodology, data collection & statistical analysis and references.
- 6. To curb the plagiarism in research work
- 7. To promote quality research work
- 8. Quality assurance, expected outcome of the study, dissemination of results & publication policy to be informed at the time of presentation of study to IEC MIDS.

CHAIRPERSON

IEMBER SECRETARY

PRINCIPAL

Meghna Institute of Delical MABAD



MEGHNA INSTITUTE OF DENTAL SCIENCES (Managed by : VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi) Affilliated to K.N.R. University of Health Sciences, Warangal (T.S) Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456 E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 09.09.2014

UNDERTAKING BY THE ETHICS COMMITTEE

1. FULL NAME, ADDRESS & TITLE OF THE CHAIRPERSON:

Dr. Mukka Pratap Kumar

Vice Principal

Meghna Institute of Dental Sciences,

Mallaram, Nizamabad

2.NAME & ADDRESS OF THE OFFICE OF THE ETHICS COMMITTEE:

Institutional Ethics Committee - MIDS

Meghna Institute of Dental Sciences,

Mallaram, Nizamabad

3.NAME, QUALIFICATION & DESIGNATION OF ALL THE MEMBERS OF THE **ETHICS COMMITTEE:**

4.COMMITMENTS:

	S.no	Name	Qualification	Current	Telephone	Designation/role
1			with	organization	number	of member in
L			specialization			Ethics Committee
	1.	Dr. Mukka Pratap	MDS,	MIDS	9848072945	Chair Person
		Kumar	Endodontics			× 1 4 1
	2	Dr.Kalyan	MDS,	MIDS	7032671782	Member
		Chakravarthy	Prosthodontics			Secretariat
	3	Dr. M Suresh	MIDS, Oral	MIDS	9441686080	Member
		Kumar	Surgery			Secretariat
	3.	Dr.P.Ravindranath	MDS,	MIDS	9440148901	Member
	1.0	reddy	Pedodontics			Secretariat
ſ	4.	Dr. Anasuri	MD, General	MIDS	9390929011	Basic Medical
L		Suman kumar	Pathology		4	Scientist

5.	Dr. Sushma Naag	MDS, Oral &	MIDS	9885864376	Clinician
	Vembar	Maxillofacial			
		Pathology			
6.	Dr. Harsha	MDS, Oral	MIDS	9246427776	Clinician
1	Vardhan T	Medicine &			
		Radiology			
7	Dr. Arun Shyam	MDS, Public	MIDS	9959765242	Clinician
		Health			
		dentistry			
7.	Dr. Hemachandra	MDS,	MIDS	9885084261	Clinician
i i	Babu Chilakapudi	Periodontics /			
8.	Mr. Gopi S	BA	NGO	9948770959	Social Scientist
	Kajapur			Control of the Contro	Annual and the depote to the control of the control

- 1. The committee shall review and accord its approval to a Biomedical Research and carry ongoing review of the study at appropriate intervals as specified in latest edition of National ethical guidelines for biomedical and health research involving human participants-ICMR for safe guarding the rights, safety and well-being of the research participants
- 2. In case of any serious adverse event occurring to research participants during the research study, the committee shall analyze and forward its opinion as per procedures specified under National Ethical Guidelines for Biomedical and Health Research involving Human Participants.
- 3. The Committee shall allow experts/official authorized by Department of Health Research to enter its premises to inspect any record, data or any document related to research study and provide adequate replies to any query raised by such experts/officials in relation to the conduct of Biomedical and Health Research.
- 4. We agree to maintain adequate and accurate records after the completion or termination of biomedical and health research study for not less than 3 years from the date of completion or the termination of the study (both hard and soft copies).

Signature of the Chair-Person

Romala

Date:

Signature of the Member Secretary

Date:



(Managed by: VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date:11.09.2017

INSTITUTIONAL ETHICS COMMITTEE (IEC-MIDS)

Greetings from Institutional Ethics Committee - MIDS

This is to inform all the Faculties, PG, & UG, students, we are inviting for research proposal application for initial approval from IEC-MIDS for the 2017- 2018 Session. Those who are planning for the research projects including the short studies and PG dissertation, requested to submit the research proposal/ protocol in a prescribed format given below. The application should be sent to the "IEC secretariat, Meghna Institute of Dental Sciences" within 15 days of this notification.

The date and place of the meeting, the rules and regulation of conduct of the meeting will be notified later.

S.no	Name	Qualification with specialization	Current organization	Telephone number	Designation/role of member in Ethics Committee
1.	Dr. Mukka Pratap Kumar	MDS, Endodontics	MIDS	9848072945	Chair Person
2	Dr.Kalyan Chakravarthy	MDS, Prosthodontics	MIDS	7032671782	Member Secretariat
3	Dr. M Suresh Kumar	MIDS, Oral Surgery	MIDS	9441686080	Member Secretariat
4.	Dr.P.Ravindranath reddy	MDS, Pedodontics	MIDS	9440148901	Member Secretariat
5.	Dr. Anasuri Suman kumar	MD, General Pathology	MIDS	9390929011	Basic Medical Scientist
6.	Dr. Sushma Naag Vembar	MDS, Oral & Maxillofacial Pathology	MIDS	9885864376	Clinician
7.	Dr. Harsha Vardhan T	MDS, Oral Medicine & Radiology	MIDS	9246427776	Clinician
8.	Dr. Arun Shyam	MDS, Public	MIDS	9959765242	Clinician

	all a	Health dentistry	-		
9.	Dr. Hemachandra Babu Chilakapudi	MDS, Periodontics	MIDS	9885084261	Clinician
10.	Mr. Gopi S Kajapur	BA	NGO	9948770959	Social Scientist

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL

Copy to

All the departments

Notice Board



(Managed by : VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)

Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)

Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456

E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 30.09.2017

CIRCULAR-INSTITUTIONAL ETHICS COMMITTEE(IEC-MIDS)

This is to inform to all the HOD's, faculties and PG students. The Institutional Ethics Committee meeting will be held on 04/10/17&11/10/17 at 9:30 am in the Lecture Hall 3, MIDS. The list of PG students for IEC presentation is enclosed.

SESSION I (4/10/2017)

S.no	Name of the PG STUDENT	Department	Topic
1	Mohammed Faisal	Oral & Maxillofacial Surgery	Comparison of anesthetic efficacy of 4%articaine versus 2%lidocaine during mandibular third molar surgery: a comparative prospective study.
2	Annadi Sreevaishnavi	Oral & Maxillofacial Surgery	Comparison of wound healing after placement of plaelet rich plasma and platelet rich fibrin in mandibular third molar surgery: A comparative prospective study.
3	Meraj Sultana	Oral & Maxillofacial Surgery	Efficacy of diode lasers in management of oral sub mucous fibrosis
4	Y Alekya	Oral Medicine & Radiology	To evaluate the efficiency of transcutaneous electrical nerve stimulation(tens) on stimulated and unstimulated salivary flowrate in diabetic patients.
5	Prajwalith Reuben Burka	Conservative Dentistry	Evaluation of sealing ability of neomta plus, MTA angelus and biodentine as furcation repair materials: an uv-spectrophotometric analysis.

6	Mir Raheel Mujtaba	Conservative Dentistry	Comparative evaluation of setting time and calcium ion release of white mta angelus after addition of zinc oxide
7	J Deepa	Conservative Dentistry	and calcium chloride. Comparative evaluation of smear layer removal efficacy of their different herbal endodontic irrigants.

SESSION -2 (11-10-2017)

S.no	Name	Department	Topic	
1	Palepu Nishitha	Prosthodontics	Comparitive evalution of	
			retention and resistance	
			between single and two implant	
			retained mandibular	
			overdenture using ball	
			attachments-an invivo study.	
2	Munuganti Niharika	Prosthodontics	Comparative evalution of bone	
			changes after implant placement	
			and loading with and without	
			flap elevation -an invivo study.	
3	L Satya Sri	Prosthodontics	Comparative evalution of shear	
	,		bond strength between zirconia	
			and resin after surface treatment	
			with different phosphate-based	
			bonding agents-an invitro study.	
4	K Praveen	Orthodontics	Digital analaysis of occlusion	
			with t-scan system in patients	
			undergoing orthodontic	
			treatment.	
5	Karnati Neha	Orthodontics	Comparision of effect of low-	
			level laser therapy and micro	
			osteoperforations on	
			orthodontic tooth movement	
			during enmasse retraction.	
6	Madapathi Tejasvi	Orthodontics	Comparision of torque	
			expression between custom	
			made torque measuring device	
			and cephalometric radiographs.	
7 Asma Naaz Periodontics		Periodontics	"Estimation of cd163 levels in	
			serum and saliva of healthy	
			individuals and periodontics	
			patitents before and after	
			scaling and root planning".	

8	Jandhyala Prathyusha	Periodontics	Clinical and radiological efficacy of systemically administered alendronate in patients with chronic periodontitis"- a randomized,placebo-controlled
9	Kulkarni Tarani	Periodontics	trial. "Evaluation of cd 25+cell expression in periodontal health and disease-a immunohistochemical study"

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL

Protaba

Copy to: All the departments,

Notice board



(Managed by : VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph : 9505445456
E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 01.11.2017

INSTITUTIONAL ETHICS COMMITTEE IEC-MIDS APPROVAL LETTER

The members of Institutional Ethical Committee met on 31.10.17 at MIDS and reviewed the above name project with all the presentations. The Institutional Ethics Committee after careful deliberations, has granted final approval for the project. The below approved projects/ Studies may now be undertaken at IEC-MIDS in accordance with the study protocol submitted by investigators, subject to fulfilling local and institutional regulations.

S.no	Name of the PG Student	Name of the Guide	Department	Title of the Dessertation
1	Mohammed	Dr. M. Suresh	Oral &	Comparison of anesthetic
	Faisal	Kumar	Maxillofacial	efficacy of 4%articaine
			Surgery	versus 2%lidocaine during
		51		mandibular third molar
				surgery: a comparative prospective study.
2	Annadi	Dr. K.	Oral &	Comparison of wound
	Sreevaishnavi	Amarnath	Maxillofacial	healing after placement of
			Surgery	plaelet rich plasma and
		8 8 9		platelet rich fibrin in
		a 6 at 5		mandibular third molar
	* 1			surgery: A comparative
				prospective study.
3	Meraj Sultana	Dr. Visalakshi	Oral &	Efficacy of diode lasers in
			Maxillofacial	management of oral sub
	37 . 1 . 1		Surgery	mucous fibrosis
4	Y Alekya	Dr. T. Harsha	Oral Medicine &	To evaluate the efficiency of
	9	Vardhan	Radiology	tracnscutaneous electrical
			* 2	nerve stimulation(tens) on
5.			E 20 00 00 00 00 00 00 00 00 00 00 00 00	stimulated and unstimulated
		- E		salivary flowrate in diabetic patients.
5	Prajwalith	Dr. K. Nanda	Conservative	Evaluation of sealing ability
	Reuben Burka	Kumar	Dentistry	of neomta plus, MTA
		500	5	angelus and biodentine as
				furcation repair materials: an
				uv-spectrophotometric
		*		analysis.

	110	. 1 -		
6	Mir Rahee Mujtaba	l Dr. M. Pratap Kumar	Conservative Dentistry	Comparative evaluation of setting time and calcium ion release of white mta angelus after addition of zinc oxide and calcium chloride.
7	J Deepa	Dr. P. Sambashiva Rao	Conservative Dentistry	Comparative evaluation of smear layer removal efficacy of their different herbal endodontic irrigants.
8	Palepu Nishitha	Prosthodontics	Dr. N. V. Vasudha	Comparitive evalution of retention and resistance between single and two implant retained mandibular overdenture using ball attachments-an invivo study.
9	L Satya Sri	Prosthodontics	Dr. N. V. Vasudha	Comparative evalution of bone changes after implant placement and loading with and without flap elevation - an invivo study.
10	Munuganti Niharika	Prosthodontics	Dr. A. KalyanChakravarth	
11	K Praveen	Orthodontics	Dr. E. Seena Naik	Digital analaysis of occlusion with t-scan system in patients undergoing orthodontic treatment.
12	Karnati Neha	Orthodontics	Dr. M. Thirumal Naik	Comparision of effect of low level laser therapy and micro osteoperforations on orthodontic tooth movement during enmasse retraction.
13	Madapathi Tejasvi	1	Dr. B. Santosh Reddy	Comparision of torque expression between custom made torque measuring device and cephalometric radiographs.
14	Asma Naaz	Periodontics	Dr. M. J. Manohar	"Estimation of cd163 levels in serum and saliva of healthy individuals and periodontics patitents before and after scaling and root planning".

15	Jandhyala	Periodontics	Dr. C.	Clinical and radiological
	Prathyusha		HemachandraBabu	efficacy of systemically
				administered alendronate in
				patients with chronic
			, ,	periodontitis"- a
				randomized,placebo-
				controlled trial.
16	Kulkarni	Periodontics	Dr. Vinay Chavan	"Evaluation of cd 25+cell
	Tarani			expression in periodontal
				health and disease-a
				immunohistochemical study"

BONNE D

CHAIR-PERSON

MEMBER SECRETARY

PRINCIPAL



(Managed by : VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 18.08.2018

INSTITUTIONAL ETHICS COMMITTEE (IEC-MIDS)

Greetings from Institutional Ethics Committee - MIDS

This is to inform all the Faculties, PG, & UG, students, we are inviting for research proposal application for initial approval from IEC-MIDS for the 2018- 2019 Session. Those who are planning for the research projects including the short studies and PG dissertation, requested to submit the research proposal/ protocol in a prescribed format given below. The application should be sent to the "IEC secretariat, Meghna Institute of Dental Sciences" within 15 days of this notification.

The date and place of the meeting, the rules and regulation of conduct of the meeting will be notified.

S.no	Name	Qualification with	Current organization	Telephone number	Designation/role of member in
		specialization	8		Ethics Committee
1.	Dr. Mukka Pratap Kumar	MDS, Endodontics	MIDS	9848072945	Chair Person
2	Dr.Kalyan Chakravarthy	MDS, Prosthodontics	MIDS	7032671782	Member Secretariat
3.	Dr. M Suresh Kumar	MIDS, Oral Surgery	MIDS	9441686080	Member Secretariat
4.	Dr.P.Ravindranath reddy	MDS, Pedodontics	MIDS	9440148901	Member Secretariat
5.	Dr. Anasuri Suman kumar	MD, General Pathology	MIDS	9390929011	Basic Medical Scientist
6.	Dr. Sushma Naag Vembar	MDS, Oral & Maxillofacial Pathology	MIDS	9885864376	Clinician
7.	Dr. Harsha Vardhan T	MDS, Oral Medicine & Radiology	MIDS	9246427776	Clinician
8.	Dr. Arun Shyam	MDS, Public Health dentistry	MIDS	9959765242	Clinician



	Dr. Hemachandra Babu Chilakapudi	MDS, Periodontics	MIDS	9885084261	Clinician
10.	Mr. Gopi S Kajapur	BA	NGO	9948770959	Social Scientist

bourg is

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL

PRINCIPAL
Medhna Institute of Dental Sciences

Copy to

All the departments Notice Board



MEGHNA INSTITUTE OF DENTAL SCIENCES (Managed by: VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi) Affilliated to K.N.R. University of Health Sciences, Warangal (T.S) Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456

E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 01.09.2018

INSTITUTIONAL ETHICS COMMITTEE(IEC-MIDS)

This is to inform that all the HOD'S, faculties and PG students. The Institutional Ethics Committee meeting will be held on 05/09/18 & 12/09/18 at 9:30 AM in the Lecture Hall 3, MIDS. The list of PG students for IEC presentation is enclosed.

S.no	Name	Department	S.no	Name	Department
1	Mohd Moiz Ahmed	Oral & Maxillofacial Surgery	1	Kukutla Sai Amulya	Prosthodontics
2	Kodi Shravan Teja	Oral & Maxillofacial Surgery	2	Ednoor Rajitha	Prosthodontics
3	Kondakindi Deepthi	Oral Medicine & Radiology	3	Kumbham Kiran Babu	Prosthodontics
4	Bushra Aimon	Oral Medicine & Radiology	4	Kukunuru Shilpa	Orthodontics
5	V. Divya Gayathri	Oral Medicine & Radiology	5	Ch. Vishnu Priya	Orthodontics
6	Vavilala Gayathri Devi	Conservative Dentistry	6	Atmakuri Kameswar Rao	Orthodontics
7	Vasantha Manupati	Conservative Dentistry	7	Koukuntla Sowjanya	Periodontics
8	K. Sowmya	Conservative Dentistry	8	Bhukya Vijendar	Periodontics
		The agree of the state of	9	Sadaf	Periodontics

Meghna Institute of Dental Sciences MALLARAM (V), NIZAMABAD

SESSION I (5-9-2018)

S.no	Name of the PG	Department	Topic
1	Mohd Moiz Ahmed	Oral & Maxillofacial	Efficacy of hydroxy apatite and
		Surgery	platelet rich fibrin in bone
			regeneration after surgical
			removal of mandibular third
			molar
2	Kodi Shravan Teja	Oral & Maxillofacial	Comparision of sterile 3-0 silk
		Surgery	suture and tissue adhesive in
			closure of surical wound in
			third molar extraction – a
			clinical and microbiological
			study
3	B Swetha	Oral & Maxillofacial	A comparative evaluation of
		Surgery	immediate implant placement
			in fresh extraction socket with
			and without the use of platelet
		1	rich fibrin: clinical and
	V 1.11 11 D 41		radiographic study
4	Kondakindi Deepthi	Oral Medicine &	The use of periapical
		Radiology	radiographs to study the
5	Bushra Aimon	0-11/1:	prevalence of alveolar dome
3	Busilla Allilon	Oral Medicine &	Comparitive efficacy of intra
		Radiology	lesional betamethasone and
			ozonized olive oil in the
			management of erosive lichen
6	V. Divya Gayathri	Oral Medicine &	planus
•	v. Divya Gayatiiii		Comparitive efficacy of
		Radiology	ultrasonography and cbct in
			monitoring the healing of jaw lesions
7	Vavilala Gayathri	Conservative Dentistry	
	Devi	Conservative Dentistry	Fracture resistance of
	2011		endodontically treated teeth
			using protaper universal,
-	25		protaper next and protaper gold rotary files an invitro study
8	Vasantha Manupati	Conservative Dentistry	Effect of qmix on the push-out
		- shoot tall to Dollardly	bond strength of different
			tricalcium based cements an
			in vitro study
9	K. Sowmya	Conservative Dentistry	Comparative evaluation of
	• ,		antimicrobial efficacy of
			different herbal products and
			sodium hypochlorite against
			enterococcus feacalis an
	1		invitro study



SESSION 2 (12-09-2018)

S.no	Name	Department	Topic
1	Kukutla Sai Amulya	Prosthodontics	"Comparative evaluation of shear
	•	9.00	bond strength between surface
			treated acrylic teeth and heat
	at .		polymerized acrylic resin processed
			with different curing cycles" - an
	.5		invitro study
2	Ednoor Rajitha	Prosthodontics	Comparative evaluation of flexural
			strength of denture base resins forced
			with natural and synthetic fibers - an
			invitro study
3	Kumbham Kiran	Prosthodontics	"Evaluation and comparison of the
	Babu		porosities in acrylic mandibular
			denture bases processed by two
			different curing cycles, using two
		34	different commercially available
		*	denture base resins" - an invitro
			study
4	Kukunuru Shilpa	Orthodontics	Evalution of natural arch forms in
			local population and its correlation
			with preformed arch wires
5	Ch. Vishnu Priya	Orthodontics	Evaluation of the relationship of
- 1			frontal sinus and cervical vertebral
1		*	maturation index using pa and lateral
			cephalograms.
6	Atmakuri Kameswar	Orthodontics	Evaluation of plaque accumulation in
- 1	Rao		APC plus adhesive system and
			conventional adhesive system
7	Koukuntla Sowjanya	Periodontics	Estimation of sclerostin levels in
	,		GCF and serum of healthy and
			chronic periodontitis patients a
			clinico - biochemical study.
8	Bhukya Vijendar	Periodontics	Clinical efficacy of 10% saussurea
			lappa gel as an adjuvant to scaling
	*		and root planning in the treatment of
	<i>ti</i>		chronic periodontitis - a split mouth
			study.
9	Sadaf	Periodontics	"Estimation of periostin levels in
			gingival crevicular fluid and serum
			in patients with periodontal disease
			and health - a clinico -biochemical
			ștudy"

Roman R.

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL PRINCIPAL PRINCIPAL Meghna Institute of Dental Science Meghna Institute of D



(Managed by : VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 03.10.2018

INSTITUTIONAL ETHICS COMMITTEE IEC-MIDS APPROVAL LETTER

The members of Institutional Ethical Committee met on 1.10.18 at MIDS and reviewed the above name project with all the presentations. The Institutional Ethics Committee after careful deliberations, has granted final approval for the project. The below approved projects/Studies may now be undertaken at IEC-MIDS in accordance with the study protocol submitted by investigators, subject to fulfilling local and institutional regulations.

S.no	Name of the PG Student	Name of the Guide	Department	Title of the Dessertation
1	Mohd Moiz	Dr. M. Suresh	Oral &	Efficacy of hydroxy apatite
•	Ahmed	Kumar	Maxillofacial	and platelet rich fibrin in bone
			Surgery	regeneration after surgical
				removal of mandibular third
			A A A E 7	molar
2	Kodi Shravan Teja	Dr. K. Amarnath	Oral &	Comparison of sterile 3-0 silk
-	Trous Sina van 1 gi		Maxillofacial	suture and tissue adhesive in
			Surgery	closure of surical wound in
				third molar extraction - a
		8	2 11	clinical and microbiological
				study
3	B Swetha	Dr. M. Suresh	Oral &	A comparative evaluation of
3	D 51,74	Kumar	Maxillofacial	immediate implant placement
			Surgery	in fresh extraction socket with
				and without the use of platelet
				rich fibrin: clinical and
22				radiographic study
4	Kondakindi	Dr. T. Harsha	Oral Medicine	The use of periapical
	Deepthi	Vardhan	& Radiology	radiographs to study the
				prevalence of alveolar dome
5	Bushra Aimon		Oral Medicine	Comparative efficacy of intra
		Dr. B. Jaya Krishna	& Radiology	lesional betamethasone and
				ozonized olive oil in the
20			, a =	management of erosive lichen
	to to		*	planus



6	V Divis Countles	T	0 116 11 1	
	V. Divya Gayathri	Dr. G. Madhulatha	Oral Medicine & Radiology	Comparitive efficacy of ultrasonography and cbct in monitoring the healing of jaw lesions
7	Vavilala Gayathri Devi	Dr. K. Nanda Kumar	Conservative Dentistry	Fracture resistance of endodontically treated teeth using protaper universal, protaper next and protaper gold rotary files an invitro study
8	Vasantha Manupati	Dr. M. Pratap Kumar	Conservative Dentistry	Effect of qmix on the push-out bond strength of different tricalcium based cements an in vitro study
9	K. Sowmya	Dr. P. Sambashiva Rao	Conservative Dentistry	Comparative evaluation of antimicrobial efficacy of different herbal products and sodium hypochlorite against enterococcus feacalis an invitro study
10	Kukutla Sai Amulya	Dr. A. Kalyan Chakravarthy	Prosthodontics	"Comparative evaluation of shear bond strength between surface treated acrylic teeth and heat polymerized acrylic resin processed with different curing cycles" - an invitro study
11	Ednoor Rajitha	Dr. A. Kalyan Chakravarthy	Prosthodontics	Comparative evaluation of flexural strength of denture base resins forced with natural and synthetic fibers - an invitro study
12	Kumbham Kiran Babu	Dr. Satyendra Kumar	Prosthodontics	"Evaluation and comparison of the porosities in acrylic mandibular denture bases processed by two different curing cycles, using two different commercially available denture base resins" - an invitro study
13	Kukunuru Shilpa	Dr. E. Seena Naik	Orthodontics	Evalution of natural arch forms in local population and its correlation with preformed arch wires
14	Ch. Vishnu Priya	Dr. M. Thirumal Naik	Orthodontics	Evaluation of the relationship of frontal sinus and cervical vertebral maturation index using pa and lateral cephalograms.



15	Atmakuri Kameswar Rao	Dr. B. Santosh Reddy	Orthodontics	Evaluation of plaque accumulation in APC plus adhesive system and conventional adhesive system
16	Koukuntla Sowjanya	Dr.C.Hemachandra Babu	Periodontics	Estimation of sclerostin levels in GCF and serum of healthy and chronic periodontitis patients a clinico - biochemical study.
17	Bhukya Vijendar	Dr.C.Hemachandra Babu	Periodontics	Clinical efficacy of 10% saussurea lappa gel as an adjuvant to scaling and root planning in the treatment of chronic periodontitis - a split mouth study.
18	Sadaf	Dr. Vinay Chavan	Periodontics	"Estimation of periostin levels in gingival crevicular fluid and serum in patients with periodontal disease and health - a clinico -biochemical study"

CHAIR-PERSON

MEMBER SECRETARY

PRINCIPAL

PRINCIPAL
Meghna Institute of Dental S
MALLARAM (V), NIZAMA



(Managed by: VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 31.07.2019

INSTITUTIONAL ETHICS COMMITTEE (IEC-MIDS)

Greetings from Institutional Ethics Committee - MIDS

This is to inform all the Faculties, PG, & UG, students, we are inviting for research proposal application for initial approval from IEC-MIDS for the 2019- 2020 Session. Those who are planning for the research projects including the short studies and PG dissertation, requested to submit the research proposal/ protocol in a prescribed format given below. The application should be sent to the "IEC secretariat, Meghna Institute of Dental Sciences" within 15 days of this notification.

The date and place of the meeting, the rules and regulation of conduct of the meeting will be notified later.

S.no	Name	Qualification	Current	Telephone	Designation/role
		with specialization	organization	number	of member in Ethics Committee
1.	Dr. Mukka Pratap Kumar	MDS, Endodontics	MIDS	9848072945	Chair Person
2	Dr.Kalyan Chakravarthy	MDS, Prosthodontics	MIDS	7032671782	Member Secretariat
3.	Dr. M Suresh Kumar	MIDS, Oral Surgery	MIDS	9441686080	Member Secretariat
4.	Dr.P.Ravindranath reddy		MIDS	9440148901	Member Secretariat
5.	Dr. Anasuri Suman kumar	MD, General Pathology	MIDS	9390929011	Basic Medical Scientist
6.	Dr. Sushma Naag Vembar	MDS, Oral & Maxillofacial Pathology	MIDS	9885864376	Clinician
7.	Dr. Harsha Vardhan T	MDS, Oral Medicine & Radiology	1	9246427776	Clinician
8.	Dr. Arun Shyam	MDS, Public Health dentistry	MIDS	9959765242	Clinician



9.	Dr. Hemachandra Babu Chilakapudi		MIDS	9885084261	Clinician
10.	Mr. Gopi S Kajapur	BA	NGO	9948770959	Social Scientist

CHAIRPERSON

PRINCIPAL
PRINCIPAL
Meghna Institute of Dental Science
MALLARAM (V), NIZAMABAD

Copy to

All the departments

Notice Board



MEGHNA INSTITUTE OF DENTAL SCIENCES (Managed by : VELS EDUCATION SOCIETY)

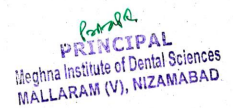
Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi) Affilliated to K.N.R. University of Health Sciences, Warangal (T.S) Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456 E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 15.08.2019

INSTITUTIONAL ETHICS COMMITTEE(IEC-MIDS)

This is to inform that all the Hod's, faculties, PG & UG students. The Institutional ethics committee meeting will be held on 20/08/19 & 21/08/19 at 9:30 am in the conference hall, MIDS. The list of PG students for IEC presentation is enclosed

S.no	Name	Department	S.no	Name	Department
1	Dasari Pranavi	Periodontics	1	Gattu Balaram Pramod Kumar	Prosthodontics
2	Sheela Vijayashanthi	Periodontics	2	Bommareddy Radha Geethika	Prosthodontics
3	M.K Younusuddin	Periodontics	3	Chaga Likhitha	Conservative Dentistry and Endodontics
4	Nallabelli Surya Vamshi	Oral Medicine and Radiology	4	Saikousalya J	Conservative Dentistry and Endodontics
5	Bejgama Sai Shruthi	Orthodontics	5	Kacham Amani	Conservative Dentistry and Endodontics
6	Modala Uday Sagar	Orthodontics	6	Minhaj Afreen	Oral & Maxillofacial Surgery
7	M Swathi	Orthodontics	7	Emmadi Rahul Kiran	Oral & Maxillofacial Surgery

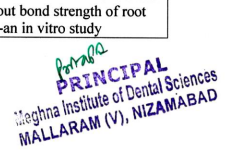


SESSION I (20/08/19)

S.no	Name of the PG	Department	Topic
1	Dasari Pranavi	Periodontics	Effect of smoking on neutrophil apoptosis in
			healthy and chronic periodontitis patients: an
			immunohistochemical study
2	Sheela Vijayashanthi	Periodontics	Evaluation of hard tissue alterations after
			immediate and delayed implant placement- a
			clinico- radiological study
3	M.K Younusuddin	Periodontics	"Estimation of mucin 4 levels in saliva and
			gingival crevicular fluid of healthy individuals
			and chronic periodontitis patients"
4	Nallabelli Surya	Oral Medicine	Evaluation and comparison of serum vitamin d
	Vamshi	and Radiology	levels in patients having oral lichen planus and
			recurrent apthous stomatitis with that of healthy
			individuals
5	Bejgama Sai Shruthi	Orthodontics	A study to evaluate the effects of IZC implants
			on the maxillary dentition in the treatment of
			angle's class ii division 1 malocclusion: an in
			vivo study
6	Modala Uday Sagar	Orthodontics	A study to evaluate peridental bone changes
			after orthodontic tooth movement in skeletal
			class i and skeletal class ii patients- a cone-
	M.C. 41.	0.1.1.1	beam computed tomographic study
7	M Swathi	Orthodontics	Clinical efficiency of prophylactic blasting
			using aluminium oxide air powder and glycine
			air powder on rate of space closure: an in vivo
			study.

SESSION II (21/08/19)

S.no	Name	Department	Topic
1	Gattu Balaram	Prosthodontics	"Comparative evaluation of crestal
	Pramod Kumar		bone level between alumina-blasted/
			acid- etched surface treated implant
			and calcium phosphate surface treated
			implant" – an in vivo study
2	Bommareddy Radha	Prosthodontics	"Comparative evaluation of bone
	Geethika	×	density between implants with platelet
			rich fibrin and without platelet rich
			fibrin using cbct"- an invivo study
3	Chaga Likhitha	Conservative	Influence of dentin moisture conditions
		Dentistry and	on the push-out bond strength of root
		Endodontics	canal sealers-an in vitro study



4	Saikousalya J	Conservative	The evaluation of compressive strength	
		Dentistry and		
		Endodontics	composites – an in vitro study	
5	Kacham Amani	Conservative	Effect of different intracanal	
		Dentistry and	medicaments on the push-out bond	
		Endodontics	strength of a calcium silicate based and	
			an epoxy resin based sealeran in vitro	
			study	
6	Minhaj Afreen	Oral & Maxillofacial	Efficacy of ridge split technique with	
		Surgery	immediate implant placement in	
			horizontally resorbed ridges of	
			maxilla and mandible – a prospective	
	= A, B	1.5	Study	
7	Emmadi Rahul Kiran	Oral & Maxillofacial	Micro-needling by dermapen with or	
	27	Surgery	with out platelet rich plasma for facial	
			scars- a comparative study	

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL
PRINCIPAL
Meghna Institute of Dental Science
MALLARAM (V), NIZAMABAD

Copy to

All the departments

Notice Board



(Managed by : VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 02.09.2019

Circular INSTITUTIONAL ETHICS COMMITTEE IEC-MIDS APPROVAL LETTER

The members of Institutional Ethical Committee met on 30.08.19 at MIDS and reviewed the above name project with all the presentations. The Institutional Ethics Committee after careful deliberations, has granted final approval for the project. The below approved projects/ Studies may now be undertaken at IEC-MIDS in accordance with the study protocol submitted by investigators, subject to fulfilling local and institutional regulations.

S.no	Name of the PG Student	Name of the Guide	Department	Title of the Dessertation		
1	Dasari Pranavi	Dr. Hemachandra Babu	Periodontics	Effect of smoking on neutrophil apoptosis in healthy and chronic periodontitis patients: an immunohistochemical study		
2	Sheela Vijayashanthi	Dr.Vinay Chavan	Periodontics	Evaluation of hard tissue alteration after immediate and delayed implan placement- a clinico- radiologica study		
3	M.K Younusuddin	Dr.C. Hemachandra Babu	Periodontics	"Estimation of mucin 4 levels in saliva and gingival crevicular fluid of healthy individuals and chronic Periodontitis patients"		
4	Nallabelli Surya Vamshi	Dr. B. Praveen Kumar	Oral Medicine and Radiology	Evaluation and comparison of serum vitamin d levels in patients having oral lichen planus and recurrent Apthous stomatitis with that of healthy individuals		
5	Bejgama Sai Shruthi	Dr. M. Thirumal Naik	Orthodontics	A study to evaluate the effects of IZC implants on the maxillary dentition in the treatment of angle's class ii division 1 malocclusion: an in vivo study		
6	Modala Uday Sagar	Dr. E. Seena Naik	Orthodontics	A study to evaluate peridental bone changes after orthodontic tooth movement in skeletal class I and		



	T			
				skeletal class II patients- a cone-beam computed tomographic study
7	M Swathi	Dr. B. Santosh Reddy	Orthodontics	Clinical efficiency of prophylactic blasting using aluminium oxide air powder and glycine air powder on rate of space closure: an in vivo study.
8	Gattu Balaram Pramod Kumar	Dr. A. Kalyan Chakravarthy	Prosthodontics	"Comparative evaluation of crestal bone level between alumina-blasted/ acid- etched surface treated implant and calcium phosphate surface treated implant" – an in vivo study
9	Bommareddy Radha Geethika	Dr. A. Kalyan Chakravarthy	Prosthodontics	"Comparative evaluation of bone density between implants with platelet rich fibrin and without platelet rich fibrin using cbct"—an invivo study
10	Chaga Likhitha	Dr. M. Pratap Kumar	Conservative Dentistry and Endodontics	Influence of dentin moisture conditions on the push-out bond strength of root canal sealers-an in vitro study
11	Saikousalya J	Dr. P. Sambashiva Rao	Conservative Dentistry and Endodontics	The evaluation of compressive strength of different posterior bulk fill composites – an in vitro study
12	Kacham Amani	Dr. M. Pratap Kumar	Conservative Dentistry and Endodontics	Effect of different intracanal medicaments on the push-out bond strength of a calcium silicate based and an epoxy resin-based sealeran in vitro study
13	Minhaj Afreen	Dr. Naveen Kokkula	Oral & Maxillofacial Surgery	Efficacy of ridge split technique with immediate implant placement in horizontally resorbed ridges of maxilla and mandible – a prospective study
14	Emmadi Rahul Kiran	Dr. K. Amarnath	Oral & Maxillofacial Surgery	Micro-needling by derma pen with or without platelet rich plasma for facial scars- a comparative study

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL

PRINCIPAL
Meghna Institute of Dental Sciences
MALLARAM (V), NIZAMABAD

Copy to

All the departments

Notice Board



(Managed by: VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 30.10.2020

INSTITUTIONAL ETHICS COMMITTEE (IEC-MIDS)

Greetings from Institutional Ethics Committee - MIDS

This is to inform all the Faculties, PG, & UG, students, we are inviting for research proposal application for initial approval from IEC-MIDS for the 2020- 2021 Session. Those who are planning for the research projects including the short studies and PG dissertation, requested to submit the research proposal/ protocol in a prescribed format given below. The application should be sent to the "IEC secretariat, Meghna Institute of Dental Sciences" within 15 days of this notification.

The date and place of the meeting, the rules and regulation of conduct of the meeting will be notified later.

S.no	Name	Qualification	Current	Telephone	Designation/role
		with	organization	number	of member in
		specialization			Ethics
					Committee
1	Dr. Peteti Vamsi	Physiotherapist	Pragathi	9848523252	Chair Person
	Krisha		College of	a 2 2	
			Physiotherapy	5,	
2	Dr.P.Ravindranath	MDS,	MIDS	9440148901	Member
	reddy	Pedodontics			Secretariat
3	Dr. Sai Lakshmi	MD,	GDC,	9703122080	Basic Medical
		Pharmacology	Nizamabad		Scientist
4	Dr. A Suman	MD, General	MIDS	9399929011	Basic Medical
	KUmar	Pathology			Scientist
5	Dr. B. Praveen	MDS, Oral	MIDS	9912400696	Clinician
	Kumar	Medicine &	# 1 F		and the second s
		Radiology			W. 31
6	Dr. Hema Chandra	MDS,	MIDS		Clinician
	BAbu	Periodontics	1, 130	- 6	
7	Dr. Mukka Pratap	MIDS,	MIDS	9848072945	Clinician
	Kumar	Endodontics		2 × 0	
8	Dr. Sushma Naag	MDS, Oral &	MIDS	9885864376	Clinician
	Vembar	Maxillofacial	72		The control of the co
		Pathology			El Se



9	Dr.Kalyan	MDS,	MIDS	7032671782	Member
	Chakravarthy	Prosthodontics			Secretariat
10	Mr. Gopi S Kajapur	BA, Economics	NGO	9948770959	Social Scientist
11	Mr. Jagadhiswar rao	LLB	MIDS	9848094409	Legal Expert
12	Mr. Gynanader S Manchala	12th	MIDS	9505445456	Lay Person

from a

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL

PRINCIPAL
Meghna Institute of Dental Scient
MALLARAM (V), NIZAWABAD

Copy to

All the departments

Notice Board



MEGHNA INSTITUTE OF DENTAL SCIENCES (Managed by : VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi) Affilliated to K.N.R. University of Health Sciences, Warangal (T.S) Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456 E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 17.11.2020

CIRCULAR-INSTITUTIONAL ETHICS COMMITTEE(IEC-MIDS)

This is to inform to all the HOD's, faculties and PG students. The Institutional Ethics Committee meeting will be held on 24/11/20 & 25/11/20 at 9:30 am in the Lecture Hall 3, MIDS. The list of PG students for IEC presentation is enclosed.

S. no	Name	Department	S.no	Name	Department	
1	Thota Harish Kumar	Orthodontics	1	Deepika P	Prosthodontics	
2	Sai Sankalp.Butti	Orthodontics	2	Kothamasu Vyshnavi	Prosthodontics	
3	Bakam Ram Murthy	Orthodontics	3	Bachuwar Neha	Prosthodontics	
4	Lyagala V Sankeerthana	Periodontics	4	M Sanjay Balu	Oral Maxillofacial Surgery	&
5	Chetlapelly Varsha Sri	Periodontics	5	Bachu Akhila	Oral Maxillofacial Surgery	&
6	Chimirala Roja	Periodontics	6	Thati Sai Kumar	Oral Maxillofacial Surgery	&
7	Likitha Vuppalapati	Oral Medicine & Radiology	7	Likhitha Tadiparthi	Conservative Dentistry Endodontics	&
8	Manoj Kumar Pachala	Oral Medicine & Radiology	8	Lavudya Srinivas Nayak	Conservative Dentistry Endodontics	&
9	Madari Nikhil Kumar	Oral Medicine & Radiology	9	S Srujana	Conservative Dentistry Endodontics	&

Meghna Institute of Dental Scie MALLARAM (V), NIZAMABAL

SESSION I (24/11/20)

S no	S.no Name of the Department Topic					
	PG	Department	Topic			
1	Thota Harish	Orthodontics	A study to evaluate the bone width and			
	Kumar		relationship of second molar position to			
			anteroposterior discrepancy - A cbct study			
2	Sai	Orthodontics	Comparative evaluation of two step			
	Sankalp.Butti		bonding system and conventional bonding			
			system on shear bond strength of			
			orthodontic brackets - an			
			Invitro study			
3	Bakam Ram	Orthodontics	To evaluate the proximity of anterior border			
	Murthy		of incisive canal to maxillary central incisor			
			roots in skeletal class I and skeletal class II			
			malocclusion using cbct			
4	Lyagala V	Periodontics	Effect of diode laser on clinical and			
	Sankeerthana	,	microbiological parameters as an			
			adjunct to scaling and root planing in			
	g.		patients with chronic periodontitis - a			
			split mouth study.			
5	Chetlapelly	Periodontics	Assessment of ceruloplasmin levels in			
	Varsha Sri		gingival crevicular fluid and serum of			
			healthy and cardiac patients with and			
			without chronic periodontitis - a			
	Chiminal D	D	biochemical study			
6	Chimirala Roja	Periodontics	Comparision of levels of orosomucoid - an			
			acute phase protein in gcf and serum of			
			patients with and without chronic			
7	Likitha	Oral Medicine	periodontitis - a clinico - biochemical study			
	Vuppalapati	& Radiology	To evaluate and compare the efficacy of			
	прримрим	a Radiology	homeopathic mother tincture terminalia arjuna and an ayurvedic combination of			
			triphala, turmeric and honey in patients			
			having recurrent aphthous stomatitis.			
8	Manoj Kumar	Oral Medicine	Estimation and comparison of lipid profile			
	Pachala	& Radiology	and total serum protein in patients with oral			
		<u>.</u>	leukoplakia, oral submucous fibrosis, oral			
			lichen planus, oral cancer with that of			
			healthy subjects.			
9	Madari Nikhil	Oral Medicine	Estimation and comparison of hemoglobin,			
	Kumar	& Radiology	erythrocyte sedimentation rate, oxygen			
- 1			saturation among smokers' alcoholics,			
			tobacco chewers and healthy individuals and			
			their association with abo blood groups.			



SESSION 2 (26/11/20)

S.no	Name	Department	Topic
1	Deepika P	Prosthodontics	Effect of titanium dioxide and zinc oxide nano particles on impact
			strength, reinforced with two
			different denture base resins with
			and without veined acrylic.
2	Kothamasu	Prosthodontics	Comparative evaluation of crestal
	Vyshnavi		bone loss around long and short
			implants in two implant retained
	-		mandibular overdentures
3	Bachuwar Neha	Prosthodontics	Comparative evaluation of water
			sorption of heat cure polymerized
			polymethyl methacrylate denture base
			resin reinforced with different
			concentrations of zinc oxide and
4	M Sanjay Balu	Oral ' &	aluminium oxide nanoparticles.
	in Sungay Bara	Oral & & Maxillofacial	Evaluation of luxator periotome with
		Surgery	conventional forceps as an aid for
		Surgery	atraumatic extraction – a comparative
5	Bachu Akhila	Oral &	study
_	- word / ikimu	Maxillofacial &	A comparative study for the repair of
		Surgery	ear lobe cleft with 100% tca versus
6	Thati Sai Kumar	Oral &	suturing with 3-0 prolene suture
	- Tuniui	Maxillofacial	Comparative evaluation of pain
		Surgery	perception during local anesthesia
			administration using needless jet
			injection and a conventional injection
7	Likhitha	Conservative	Technique: an in vivo study
	Tadiparthi	Dentistry &	Comparative evaluation of distribution of three different root canal sealers by
		Endodontics	single cone obturation technique - a
			stereo microscopic invitro study
8	Lavudya Srinivas	Conservative	Evaluation of remaining dentin
	Nayak	Dentistry &	thickness following use of three
1		Endodontics	different rotary nickel - titanium
			retreatment file systems - a comparative
			cone beam computed tomography - an
9	S Srujana	Concernation	invitro study
•	~ Ji ujunu	Conservative Dentistry &	Comparision of different intraorifice
		Endodontics &	barriers on fracture resistance of
			endodontically treated teeth - An
			invitro study

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL
PRINCIPAL
Meghna Institute of Dental Science
MALLARAM (V), NIZAMABAD



(Managed by: VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in
Website: www.meghnadentalcollege.ac.in

Date: 04.12.2020

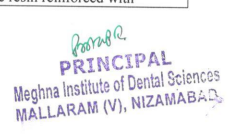
INSTITUTIONAL ETHICS COMMITTEE IEC-MIDS APPROVAL LETTER

The members of Institutional Ethical Committee met on 02.12.2020 at MIDS and reviewed the above name project with all the presentations. The Institutional Ethics Committee after careful deliberations, has granted final approval for the project. The below approved projects/ Studies may now be undertaken at IEC-MIDS in accordance with the study protocol submitted by investigators, subject to fulfilling local and institutional regulations.

S.no	Name of the PG Student	Name of the Guide	Department	Title of the Dessertation
1	Thota Harish Kumar	Dr. M. Thirumal Naik	Orthodontics	A study to evaluate the bone width and relationship of second molar position to anteroposterior discrepancy - a CBCT study
2	Sai Sankalp Butti	Dr. B. Santosh Reddy	Orthodontics	Comparative evaluation of two step bonding system and conventional bonding system on shear bond strength of orthodontic brackets – an Invitro study
3	Bakam Ram Murthy	Dr. E. Seena Naik	Orthodontics	To evaluate the proximity of anterior border of incisive canal to maxilllary central incisor roots in skeletal class i and skeletal class ii Malocclusion using cbct
4	Lyagala V Sankeerthana	Dr.Vinay Chavan	Periodontics	Effect of diode laser on clinical and microbiological parameters as an adjunct to scaling and root planing in patients with chronic periodontitis - a split mouth study.

PRINCIPAL
Meghna Institute of Dental Sciences
MALLARAM (V), NIZAMABAD

5	Chetlapelly	Dr. C.	Periodontics	Assessment of ceruloplasmin
	Varsha Sri	Hemachandra Babu	reflocionies	levels in gingival crevicular fluid and serum of healthy and cardiac patients with and without chronic periodontitis - a biochemical study
6	Chimirala Roja	Dr. B. Laxman	Periodontics	Comparision of levels of orosomucoid - an acute phase protein in gcf and serum of patients with and without chronic periodontitis - a clinico - biochemical study
7	Likitha Vuppalapati	Dr. B. Praveen Kumar	Oral Medicine & Radiology	To evaluate and compare the efficacy of homeopathic mother tincture terminalia arjuna and an ayurvedic combination of triphala, turmeric and honey in patients having recurrent aphthous stomatitis.
8.	Manoj Kumar Pachala	Dr. G. Madhulatha	Oral Medicine & Radiology	Estimation and comparison of lipid profile and total serum protein in patients with oral leukoplakia, oral submucous fibrosis, oral lichen planus, oral cancer with that of healthy subjects.
9	Madari Nikhil Kumar	Dr. B. Praveen Kumar	Oral Medicine & Radiology	Estimation and comparison of hemoglobin, erythrocyte sedimentation rate, oxygen saturation among smokers alcoholics, tobacco chewers and healthy individuals and their association with abo blood groups.
10	Deepika P	Dr. A. Kalyan Chakravarthy	Prosthodontics	Effect of titanium dioxide and zinc oxide nano particles on impact strength, reinforced with two different denture base resins with and without veined acrylic.
11	Kothamasu Vyshnavi	Dr. A. Kalyan Chakravarthy	Prosthodontics	Comparative evaluation of crestalbone lossaround long and short implants in two implant retained mandibular overdentures
12	Bachuwar Neha	Dr. B. Veerendra Prasad	Prosthodontics	Comparative evaluation of water sorption of heat cure polymerized polymethyl methacrylate denture base resin reinforced with



			7	1:00
				different concentrations of zinc oxide and aluminium oxide
				nanoparticles.
13	M Sanjay	Dr. Naveen	Oral &	Evaluation of luxator
	Balu	Kokkula	Maxillofacial	periotome with conventional
			Surgery	forceps as an aid for atraumatic
				extraction – a comparative
14	D. I			study
14	Bachu Akhila	Dr. K. Amarnath	Oral &	A comparative study for the
	Akilla	Amarnath	Maxillofacial	repair of ear lobe cleft with
			Surgery	100% tca versus suturing with 3-
15	Thati Sai	Dr. K.		0 prolene suture
13	Kumar	Amarnath	Oral & Maxillofacial	Comparative evaluation of pain
	Kumai	Amamam	Surgery	perception during local
			Surgery	anesthesia administration using
		T X S		needless jet injection and a
		3	,	conventional injection technique:
16	Likhitha	Dr. M. Pratap	Conservative	an in vivo study
10	Tadiparthi	Kumar	Dentistry &	Comparative evaluation of distribution of three different root
	- aurparan	Tumai	Endodontics	canal sealers by single cone
			Lindodolitics	obturation technique - a stereo
				microscopic invitro study
17	Lavudya	Dr. P.	Conservative	Evaluation of remaining dentin
	Srinivas	Sambashiva	Dentistry &	thickness following use of three
	Nayak	Rao	Endodontics	different rotary nickel - titanium
	12			retreatment file systems - a
				comparative cone beam
				computed tomography - an
18	S Srujana	Dr. L. Karthik		invitro study
10	5 Si ujana	Dr. L. Kartnik	Conservative	Comparision of different
			Dentistry & Endodontics	intraorifice barriers on fracture
			Endodontics	resistance of endodontically
				treated teeth -An invitro study

Barred a

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL

Meghna Institute of Dental Science
MALLARAM (V), NIZAMABAL



(Managed by: VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in
Website: www.meghnadentalcollege.ac.in

Date: 21.02.2022

INSTITUTIONAL ETHICS COMMITTEE (IEC-MIDS)

Greetings from Institutional Ethics Committee - MIDS

This is to inform all the Faculties, PG, & UG, students, we are inviting for research proposal application for initial approval from IEC-MIDS for the 2021- 2022 Session. Those who are planning for the research projects including the short studies and PG dissertation, requested to submit the research proposal/ protocol in a prescribed format given below. The application should be sent to the "IEC secretariat, Meghna Institute of Dental Sciences" within 15 days of this notification.

The date and place of the meeting, the rules and regulation of conduct of the meeting will be notified later.

S.no	Name	Qualification	Current	Telephone	Designation/role
经	9 20 20 20	with	organization	number	of member in
		specialization			Ethics Committee
1	Dr. Peteti Vamsi	Physiotherapist	Pragathi	9848523252	Chair Person
	Krisha		College of		Chan reison
			Physiotherapy		
2	Dr.P.Ravindranath	MDS,	MIDS	9440148901	Member
	reddy	Pedodontics			Secretariat
3	Dr. Sai Lakshmi	MD,	GDC,	9703122080	Basic Medical
		Pharmacology	Nizamabad	W.	Scientist
4	Dr. A Suman	MD, General	MIDS	9399929011	Basic Medical
	KUmar	Pathology			Scientist
5	Dr. B. Praveen	MDS, Oral	MIDS	9912400696	Clinician
	Kumar	Medicine &			- Cimolan
		Radiology			
6	Dr. Hema Chandra	MDS,	MIDS		Clinician
	BAbu	Periodontics			Cimician
7	Dr. Mukka Pratap	MIDS,	MIDS	9848072945	Clinician
	Kumar	Endodontics			
8	Dr. Sushma Naag	MDS, Oral &	MIDS	9885864376	Clinician
1,12	Vembar	Maxillofacial			
	e = =	Pathology			n a



9	Dr.Kalyan Chakravarthy	MDS, Prosthodontics	MIDS	7032671782	Member Secretariat
10	Mr. Gopi S Kajapur	BA, Economics	NGO	9948770959	Social Scientist
11	Mr. Jagadhiswar rao	LLB	MIDS	9848094409	Legal Expert
12	Mr. Gynanader S Manchala	12th	MIDS	9505445456	Lay Person

CHAIRPERSON

MEMBER SECRETARY

form?
PRINCIPAL

Meghna Institute of Dental Scient MALLARAM (V), NIZAMABAL

Copy to

All the departments

Notice Board



(Managed by: VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi)
Affilliated to K.N.R. University of Health Sciences, Warangal (T.S)
Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456
E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 10.03.2022

INSTITUTIONAL ETHICS COMMITTEE (IEC-MIDS)

This is to inform that all the Hod's, faculties, PG & UG students. The Institutional Ethics Committee meeting will be held on 14/03/22, 15/03/22 & 21/03/22 at 9:30 am in the conference hall, MIDS. The list of PGs for IEC presentation is enclosed.

S. no	Name	Department	S.no	Name	Department	S.	Name	Departmen t
1	Manchineni Kavya Sree	Prosthodontics	1	Sarah Aziz Mohammed	Oral & Maxillofacial Surgery	1	Bandi Sumanya	Periodontics
2	Boge Sri Manasa	Prosthodontics	2	Gopishetty Anudeep	Oral & Maxillofacial Surgery	2	Gudelly Daniel Pradeep	Periodontics
3	P Swathi	Prosthodontics	3	Janavath Kiran Kanth Naik	Oral & Maxillofacial Surgery	3	Talluri Hinduja	Periodontics
4	D. Rishi Goud	Prosthodontics	4	K Amit Raj	Conservative Dentistry and Endodontics	4	K Sahithi	Periodontics
5	Donthoji Akhila	Prosthodontics	5	Hima Ranjana Puligilla	Conservative Dentistry and Endodontics	5	Desker Pooja	Periodontics
6	Pokkula Samskruthi	Oral Medicine and Radiology	6	Pendalwar Shashank	Conservative Dentistry and Endodontics	6	Karre Anusha	Pedodontics
7	Javeria Sana	Oral Medicine and Radiology	7	Manchala Saikrishna	Conservative Dentistry and Endodontics	7	Macharla Srilekha	Pedodontics
8	Eragattapu Sulochana	Oral Medicine and Radiology	8	B Srujana	Conservative Dentistry and Endodontics	8	Dasari Nikhitha Raj	Pedodontics
-	100			n		9	Kuchana Aparna	Orthodontic s
				1	2 2	10	Vallapu Mahesh Kumar	Orthodontic s



		11	Vinay Gattu	Orthodontic s
		12	Kothamasu Vyshali	Orthodontic s
		13	Malshetwar Sumedha Surendranath	Orthodontic s

SESSION-I (14-03-22)

S.no	Name of the PG	Department	Topic
1	Manchineni Kavya Sree	Prosthodontics	Evaluation of peri implant marginal boneloss with long and short prosthetic implant abutments, an invivo study
2	Boge Sri Manasa	Prosthodontics	Comparison of density and quality of bone formed in extraction socket with and without a-prf." - an in vivo Study
3	P Swathi	Prosthodontics	"Comparative evaluation of flexural and compressive strength of conventional polymethylmethacrylate and graphene reinforced polymethylmethacrylate – An in vitro study"
4	D Rishi Goud	Prosthodontics	Evaluation of crestal bone loss iin immediate implant placements with and without socket shield technique - a randomized control study
5	Donthoji Akhila	Prosthodontics	Anti-microbial activity of denture base resin containing nano silver, nano zinc oxide and nanotitanium oxide a comparative study - invitro study
6	Pokkula Samskruthi	Oral Medicine and Radiology	Applications of reverse panoramic radiography for age determination – a radiographic study
7	Javeria Sana	Oral Medicine and Radiology	Evaluation and comparision of anxiety, depression and serum cortisol levels in oral sub mucous fibrosis and recurrent aphthous stomatitis with that of Healthy individuals
8	Eragattapu Sulochana	Oral Medicine and Radiology	Evaluation and comparision of serum hepcidin, serum ferritin and haemoglobin in oral submucous fibrosis patients with that of healthy subjects

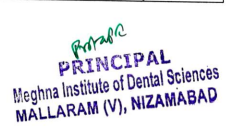


SESSION II (15-03-22)

S.no	Name	Department	Topic
1	Sarah Aziz Mohammed	Oral & Maxillofacial Surgery	A comparative evaluation of improvement in mouth opening using mouth exercising device as an adjuvant to intralesional injections and using intralesion injections with ice cream stick regime
2	Gopishetty Anudeep	Oral & Maxillofacial Surgery	Efficacy of manuka honey-an intrasocket applicant after surgical removal of mandibular third molars- a comparative study
3	Janavath Kiran Kanth Naik	Oral & Maxillofacial Surgery	Evaluation of efficacy of topical ozone therapy application for wound healing after surgical extractions of mandibular third molars: a prospective study
4	K Amit Raj	Conservative Dentistry and Endodonties	Assessment of surface roughness of endodontic files by three different root canal irrigants: an in vitro study
5	Hima Ranjana Puligilla	Conservative Dentistry and Endodontics	Comparision of fracture resistance of posterior teeth restored with giomer, zirconomer and amalgomer cr: an invitro study
6	Pendalwar Shashank	Conservative Dentistry and Endodontics	Comparative evaluation of cleaning efficacy of three different rotary retreatment file systems with manual instrumentation in removing obturation material from root canals - an invitro stereomicroscopic study
7	Manchala Saikrishna	Conservative Dentistry and Endodontics	Comparative evaluation of smear layer removal using four different irrigation activation methods: an in- vitro study
8	B Srujana	Conservative Dentistry and Endodontics	Comparative evaluation of microleakage in three different restorative materials - an invitro confocal laser microscopic study

SESSION III (21-03-22)

S.no	Name	Department	Topic
1	Bandi	Periodontics	The effect of subgingival application of
	Sumanya		injectable platelet rich fibrin as an adjunctive
			therapy to initial treatment of chronic
			periodontitis diabetic patients
2	Gudelly	Periodontics	"Estimation of osteoprotegerin levels in gingival
	Daniel	S	crevicular fluid of smokers, diabetes mellitus and
	Pradeep		systemically healthy periodontitis patients" – a
			clinico - biochemical study



	·	T =	
3	Talluri Hinduja	Periodontics	"Comparative evaluation of soft and hard tissue changes around delayed implants with different neck designs - a clinico-radiological study
4	K Sahithi	Periodontics	Assessment of serum hepcidin and haemoglobin
		V 17	levels in healthy and diabetes mellitus patients
	Lead Lie		with chronic poriodontitic on Intermedia 1
		0 0 0 0	with chronic periodontitis – an Interventional
-	D. I. D.	 	study
5	Desker Pooja	Periodontics	"Effect of melatonin supplements on the levels of
-	175	<u> </u>	salivary rankl in chronic periodontitis patients"
6	Karre Anusha	Pedodontics	Comparision of two pediatic rotary file systems
2 0	2 =		in root canal preparation of primary anterior
		9 "	teeth using cone beam computed tomography
			and to evaluate apically extruded debris using
			two different irrigating needles - an in vitro study
7	Macharla	Pedodontics	Comparative evaluation of preformed stainless-
100	Srilekha	70	steel crowns and bioflex crowns: in vivo
			randomised controlled trial
8	Dasari	Pedodontics ,	Comparative evaluation of 4% articaine and 2%
	Nikhitha Raj		lignocaine with inferior alveolar nerve block and
1		-	buccal infiltartion in permanent mandibular
			molars
9	Kuchana	Orthodontics	To evaluate virtual effects of soft tissue changes
	Aparna		in nose, lip and chin types in untreated skeletal
	-		class ii and skeletal class iii patients
10	Vallapu	Orthodontics	Evaluation of mandibular buccal shelf
	Mahesh		characteristics of varied sagittal skeletal patterns
	Kumar	1	in local population - a cone-beam computed
1			tomographic study
11	Vinay Gattu	Orthodontics	Evaluation of incisor position and alveolar bone
100,000			thickness in untreated skeletal class ii and
			skeletal class iii malocclusions: a cephalometric
			study
12	Kothamasu	Orthodontics	
	Vyshali	Citiodolitics	A study to evaluate and compare the reliability of
	Jonan		three different tooth calcification indices with
			cvmi as indicators of skeletal maturity: an in -
13	Malshetwar	Orthodontics	invitro study
13	Sumedha	Orthodontics	To evaluate the effect of papain gel and
	Surrendranath		bromelain gel on the shear bond strength of
	Surendranath		orthodontic brackets: an In-vitro study

Baragio

CHAIRPERSON

MEMBER SECRETARY

PRINCIPAL

Copy to

All the departments

Notice Board

PRINCIPAL

Meghna Institute of Dental Science MALLARAM (V), NIZAMABAD



MEGHNA INSTITUTE OF DENTAL SCIENCES (Managed by : VELS EDUCATION SOCIETY)

Permited by Govt. of India, Ministry of Health & F.W. (DE Section & DCI, New Delhi) Affilliated to K.N.R. University of Health Sciences, Warangal (T.S) Mallaram Vill., Varni Road, Nizamabad-503 003. (T.S) Ph: 9505445456

E-mail: info@meghnadentalcollege.ac.in Website: www.meghnadentalcollege.ac.in

Date: 30.03.2022

INSTITUTIONAL ETHICS COMMITTEE **IEC-MIDS APPROVAL LETTER**

The members of Institutional committee met on 29.03.22 at MIDS and reviewed the above name project with all the document submitted. The institutional ethics committee after careful deliberations, has granted final approval for the project. The below approved projects/ Studies may now be undertaken at IEC-MIDS in accordance with the study protocol submitted by investigators, subject to fulfilling local and institutional regulations.

S.no	Name of the PG Student	Name of the Guide	Department	Title of the Dessertation
1	Manchineni Kavya Sree	Dr. A. Kalyan Chakravarthy	Prosthodontics	Evaluation of peri implant marginal bone loss with long and short prosthetic implant abutments, an in vivo study
2	Boge Sri Manasa	Dr. A. Kalyan Chakravarthy	Prosthodontics	Comparison of density and quality of bone formed in extraction socket with and without a- prf." - an in vivo Study
3	P Swathi	Dr. K. Satyendra Kumar	Prosthodontics	"Comparative evaluation of flexural and compressive strength of conventional polymethylmethacrylate and graphene reinforced polymethylmethacrylate – An in vitro study"
4	D Rishi Goud	Dr.K. Satyendra Kumar	Prosthodontics	Evaluation of crestal bone loss in immediate implant placements with and without socket shield technique - a randomized control study
5	Donthoji Akhila	Dr.R. Avinash	Prosthodontics	Anti-microbial activity of denture base resin containing nano silver, nano zinc oxide and nano titanium oxide a comparative study - invitro study
6	Pokkula Samskruthi	Dr.B. Praveen Kumar	Oral Medicine and Radiology	Applications of reverse panoramic radiography for age determination – a radiographic study



7	Javeria Sana	Dr. G	. Oral Medicine	e Evaluation and communicion of
		Madhulatha	and Radiology	- matter and comparision of
			and Radiology	
				cortisol levels in oral sub mucous
				fibrosis and recurrent aphthous
				stomatitis with that of Healthy
8	Eragattapu	Dr. B	. Oral Medicine	individuals
	Sulochana	Praveen	and Radiology	dia companision of
		Kumar	and Kadiology	i de la constitución de la const
		Rumai		haemoglobin in oral submucous
				fibrosis patients with that of healthy
9	Sarah Aziz	Dr. K.	Oral &	subjects
_	Mohammed	Amarnath		parative evaluation of
	Teronamined	Amamam	Maxillofacial	improvement in mouth opening
			Surgery	using mouth exercising device as an
				adjuvant to intralesional injections
				and using intralesion injections with
10	Conichatta	D N	1	ice cream stick regime
10	Gopishetty	Dr. Naveen	~	j - manata noney an
	Anudeep	Kokkula	Maxillofacial	intrasocket applicant after surgical
			Surgery	removal of mandibular third molars-
11	T			a comparative study
11	Janavath	Dr. K.	Oral &	Evaluation of efficacy of topical
	Kiran Kanth	Amarnath	Maxillofacial	ozone therapy application for
	Naik		Surgery	wound healing after surgical
				extractions of mandibular third
10	116			molars: a prospective study
12	Manchala	Dr. M. Pratap	Conservative	Comparative evaluation of smear
	Saikrishna	Kumar	Dentistry and	layer removal using four different
			Endodontics	irrigation activation methods: an in-
10				vitro study
13	B Srujana	Dr. M. Pratap	Conservative	Comparative evaluation of
		Kumar	Dentistry and	microleakage in three different
			Endodontics	restorative materials - an invitro
				confocal laser microscopic study
14	K Amit Raj	Dr. P.	Conservative	Assessment of surface roughness of
		Sambashiva	Dentistry and	endodontic files by three different
		Rao	Endodontics	root canal irrigants: an in vitro study
15	Hima	Dr. P.	Conservative	Comparision of fracture resistance
	Ranjana	Sambashiva	Dentistry and	of posterior teeth restored with
	Puligilla	Rao	Endodontics	giomer, zirconomer and amalgomer
				cr: an invitro study
16	Pendalwar	Dr. M. Pratap	Conservative	Comparative evaluation of cleaning
	Shashank	Kumar	Dentistry and	efficacy of three different rotary
			Endodontics	retreatment file systems with
				manual instrumentation in removing
		1		obturation material from root canals
				- an invitro stereomicroscopic study
17	Bandi	Dr. Anoop	Periodontics	The effect of subgingival
		Kumar P		application of injectable platelet
		- 500000		rich fibrin as an adimention the
				rich fibrin as an adjunctive therapy



		T		to initial treatment of chronic
				periodontitis diabetic patients
18	Gudelly	Dr. Vinay	Periodontics	"Estimation of osteoprotegerin
	Daniel	Chavan		levels in gingival crevicular fluid of
	Pradeep		65	smokers, diabetes mellitus and
				systemically healthy periodontitis
				patients" – a clinico - biochemical
19	Talluri	D. I	D	study
17	Hinduja	Dr. Laxman Boyapati	Periodontics	"Comparative evaluation of soft and
	Timaaja	Boyapati		hard tissue changes around delayed
				implants with different neck designs
20	K Sahithi	Dr. C.	Periodontics	- a clinico-radiological study
		Hemachandra		Assessment of serum hepcidin and
		Babu		haemoglobin levels in healthy and
				diabetes mellitus patients with
				chronic periodontitis - an
21	Desker	Dr. C.	Periodontics	Interventional study
-1	Pooja	Hemachandra	Periodontics	"Effect of melatonin supplements
	rooju	Babu		on the levels of salivary rankl in
22	Karre	Dr. P.V.	Pedodontics	chronic periodontitis patients"
	Anusha	Ravindranath	1 cdodontics	Comparision of two pediatic rotary file systems in root canal
		Reddy		preparation of primary anterior teeth
				using cone beam computed
				tomography and to evaluate apically
				extruded debris using two different
				irrigating needles - an in vitro study
23	Macharla	Dr. P.V.	Pedodontics	Comparative evaluation of
	Srilekha	Ravindranath		preformed stainless-steel crowns
		Reddy		and bioflex crowns: in vivo
	-			randomised controlled trial
24	Dasari	Dr. P.	Pedodontics	Comparative evaluation of 4%
	Nikhitha Raj	Ravingna		articaine and 2% lignocaine with
				inferior alveolar nerve block and
				buccal infiltartion in permanent
25	Kuchana	D. F. C.	0.1.1.1	mandibular molars
23	Aparna	Dr. E. Seena Naik	Orthodontics	To evaluate virtual effects of soft
	Aparila	Naik		tissue changes in nose, lip and chin
				types in untreated skeletal class ii
26	Vallapu	Dr. E. Seena	Outle - 1 - 4	and skeletal class iii patients
20	Mahesh	Naik	Orthodontics	Evaluation of mandibular buccal
	Kumar	INAIR		shelf characteristics of varied
	Tamai			sagittal skeletal patterns in local
				population - a cone-beam computed
27	Vinay Gattu	Dr. M.	Orthodontics	tomographic study
	January Suttu	Thirumal	Orthodontics	Evaluation of incisor position and
		Naik		alveolar bone thickness in untreated skeletal class ii and skeletal class iii
				skeletal class II and skeletal class III



				malocclusions: a cephalometric study
28	Kothamasu Vyshali	Dr. B. Santosh Reddy	Orthodontics	A study to evaluate and compare the reliability of three different tooth calcification indices with cvmi as indicators of skeletal maturity: an in - invitro study
29	Malshetwar Sumedha Surendranath	Dr. M. Thirumal Naik	Orthodontics	To evaluate the effect of papain gel and bromelain gel on the shear bond strength of orthodontic brackets: an In-vitro study

CHAIRPERSON

MEMBER SECRETARY

barakor. PRINCIPAL

PRINCIPAL
Meghna Institute of Dental Science
MALLARAM (V), NIZAMAB