ANNEXURE –XVII-A FOR Ph.D. COURSE(S)

MAEER PUNE'S



MAHARASHTRA INSTITUTE OF DENTAL SCIENCE AND RESEARCH LATUR INDIA



(DENTAL COLLEGE & HOSPITAL)

Address: Vishwanathpuram Ambajogai Road, Latur. 413531 (Maharashtra) Accredited by NAAC With "A" Grade Tel: (02382) 227703, 227424

Fax: (02382) 228063

Email: principal@mitmidsr.edu.in midsr.latur@gmail.com Website: www.mitmidsr.edu.in

Date:- 08/02/2025

No. MIDSR/EST/ 107 /2025

TO WHOM SO EVER IT MAY CONCERN

This is to certify that, Maharashtra Institute of Dental Sciences & Research (Dental College), Latur is not running Fellowship/Certificate Courses.

Hence this certificate.

Principal,

MIDSR Dental College,

Latur.

Date:- 08/02/2025

Place:- Latur.

ANNEXURE –XVII-C Details of Institutional Ethical

Committee

MAEER PUNE'S



MAHARASHTRA INSTITUTE OF DENTAL SCIENCE AND RESEARCH LATUR INDIA



(DENTAL COLLEGE & HOSPITAL)

Address: Vishwanathpuram Ambajogai Road, Latur. 413531 (Maharashtra) Accredited by NAAC With "A" Grade

Tel: (02382) 227703, 227424 Fax: (02382) 228063

Email: principal@mitmidsr.edu.in midsr.latur@gmail.com

Website: www.mitmidsr.edu.in

Details of Institutional Ethical Committee

A). Details of Institutional Ethical Committee

Sr. No.	Name of Ethical Committee Member	Designation
1	Dr. P. R. Gade	Chairperson
2	Dr. M. D. Bikkad	Basic Medical Science
3	Dr. Girish Thakur	Clinician
4	Dr. Vikram Rajput	Clinician
5	Adv. Manoj Karad	Legal Expert
6	Mrs. Asha Bhise	NGO Agency
7	Dr. Vaman Patil	Philosopher
8	Mr. Pappu Mane	Lay person
9	Dr. Ashwini Biradar	Member Secretary
10	Dr. Omkumar Baghele	Member
11	Dr. Yogesh Kale	Member
12	Dr. Pravinkumar Marure	Member

Date:

Signature, Name and stamp of

Dean/Principal/Director Principal

M. J. D. S. R. Dental Co Nege

LATUR

MAEER PUNE'S MIDSR DENTAL COLLEGE, LATUR ETHICS COMMITTEE MEETING - MINUTES OF MEETING

F. NO. MIDSR/IEC/837/ - /2024

Date: 18-04-2024

The meeting of ethics committee of MIDSR Dental College, Latur was held on 18/04/2024 at 10:00 am to review the Title & Synopsis of Dissertation submitted by MDS Ist post graduate students admitted in academic year 2023-24 from various subjects. The project/dissertation topics (Title & Synopsis of Dissertation) were reviewed by committee members.

Agenda:

- 1) Previous minutes of meeting are discussed in front of all members.
- 2) Discuss & approval about Title & Synopsis of Dissertation admitted student in Academic Year 2023-24.
- 3) Remarks by ethical committee.

MINUTES OF THE MEETING APPROVAL SIGNATURE

Sr. No.	Name	Designation	Signature of Committee
1	Dr. P. R. Gade	Chairperson	Bearts
2	Dr. M. D. Bikkad	Basic Medical Science	Gue
3	Dr.Girish Thakur	Clinician	aut
4	Dr. Vikram Rajput	Clinician	yell
5	Adv. Manoj Karad	Legal Expert	C. M. I'm
6	Mrs. Asha Bhise	NGO Agency	Zaskil
7	Dr. Vaman Patil	Philosopher	
8	Mr. Pappu Mane	Lay Person	Jack
9	Dr. Ashwini Biradar	Member Secretary	181
10	Dr. Omkumar Baghele	Member	Chyl,
11	Dr. Yogesh Kale	Member	8
12	Dr.Pravinkumar Marure	Member	Bog \

Secretary/Principal
Ethical Committee
MIDSI Dental College
Latur.

COL ATUR OF THE STATE OF THE ST

Chairmain
Ethicalconmittee
M.A.D.S.RMDSRIDealacolleger
Latur.

MINUTES OF THE MEETING DATED 18-04-2024



- 1- The following point to be discussed details of the Title & Synopsis of Dissertation submitted to university
- 2- Discrepancies found and corrected by this Ethical committee in Title & Synopsis of Dissertation for the academic year 2023-24.
- 3- The following 28 students Title & Synopsis of Dissertation is approved in this meeting.

Name of the Student	Title & Synopsis of Dissertation	Remark
DAHIRE GITANJALI CHANDRAKANT A COMPARATIVE EVALUATION OF EFFECT OF FIVE DIFFERENT DESENSITIZING TOOTHPASTES ON DENTINAL TUBULE OCCLUSION: A SCANNING ELECTRON MICROSCOPIC STUDY.		Approved
GUNDRE SHUBHAM DNYANESHWAR	A COMPARATIVE EVALUATION OF EFFECT OF TWO DIFFERENT NANOPARTICLES ADDITION ON THE COMPRESSIVE STRENGTH OF CONVENTIONAL GLASS IONOMER CEMENT AFTER AN EROSIVE CHALLENGE: AN IN-VITRO STUDY.	Approved
KALANTRI RUTUJA SURENDRA	A COMPARATIVE EVALUATION OF FLEXURAL STRENGTH OF TWO DIFFERENT SINGLE SHADE UNIVERSAL RESIN COMPOSITES AFTER ACCELERATED AGEING: AN IN VITRO STUDY.	Approved
MALU SURAJ SHYAMKUMAR	AN IN VITRO COMPARISON OF INFLUENCE OF DIFFERENT VEHICLES ON CALCIUM ION RELEASE AND PH VALUE OF CALCIUM HYDROXIDE BASED INTRACANAL MEDICAMENTS AT DIFFERENT TIME INTERVALS	Approved
SAGANE ANURADHA DHRUVKUMAR	A COMPARATIVE EVALUATION OF EFFECT OF IN-OFFICE BLEACHING ON SURFACE ROUGHNESS AND SURFACE MICROHARDNESS OF THREE DIFFERENT	Approved
DUNGARWAL SHREYAS HIRALAL	EVALUATION OF EFFICACY AND SAFETY OF 30 % SALICYLIC ACID PEEL VERSUS 45 % MANDELIC ACID PEEL IN MILD-TO-MODERATE ACNE VULGARIS OVER A PERIOD OF 4 MONTHS: A COMPARATIVE SPLIT FACE STUD	Approved
		Approved
	DAHIRE GITANJALI CHANDRAKANT GUNDRE SHUBHAM DNYANESHWAR KALANTRI RUTUJA SURENDRA MALU SURAJ SHYAMKUMAR SAGANE ANURADHA DHRUVKUMAR DUNGARWAL SHREYAS HIRALAL HOTE JANHAVEE SATISH	DAHIRE GITANJALI CHANDRAKANT A COMPARATIVE EVALUATION OF EFFECT OF FIVE DIFFERENT DESENSITIZING TOOTHPASTES ON DENTINAL TUBULE OCCLUSION: A SCANNING ELECTRON MICROSCOPIC STUDY. A COMPARATIVE EVALUATION OF EFFECT OF TWO DIFFERENT NANOPARTICLES ADDITION ON THE COMPRESSIVE STRENGTH OF CONVENTIONAL GLASS IONOMER CEMENT AFTER AN EROSIVE CHALLENGE: AN IN-VITRO STUDY. A COMPARATIVE EVALUATION OF FLEXURAL STRENGTH OF TWO DIFFERENT SINGLE SHADE UNIVERSAL RESIN COMPOSITES AFTER ACCELERATED AGEING: AN IN VITRO STUDY. AN IN VITRO COMPARISON OF INFLUENCE OF DIFFERENT VEHICLES ON CALCIUM ION RELEASE AND PH VALUE OF CALCIUM HYDROXIDE BASED INTRACANAL MEDICAMENTS AT DIFFERENT TIME INTERVALS. A COMPARATIVE EVALUATION OF EFFECT OF IN-OFFICE BLEACHING ON SURFACE ROUGHNESS AND SURFACE MICROHARDNESS OF THREE DIFFERENT NANOCOMPOSITE RESINS: AN IN VITRO STUDY. EVALUATION OF EFFICACY AND SAFETY OF 30 % SALICYLIC ACID PEEL VERSUS 45 % MANDELIC ACID PEEL IN MILD-TO- MODERATE ACNE VULGARIS OVER A PERIOD OF 4 MONTHS: A COMPARATIVE SPLIT FACE STUD EVALUATION OF PAIN, JAW MOVEMENTS AND MASTICATORY EFFICIENCY IN MANAGEMENT OF PATIENTS WITH INTERNAL DERANGEMENT OF TEMPORO-MANDIBULAR JOINT USING COMBINATION OF ARTHROCENTESIS AND INTRA-ARTICULAR

		V	
	Conta	Con	
8.	VASHISTH ANJAL	Assessment of postoperative complications following surgical comoval of impacted third molar by using envelop flap versus modified ward flap versus triangular flap over a period of one month: A comparative in vivo study	1
9.	WADHWANI AJAY JAYPRAKASH	EVALUATION OF DURATION OF SURGERY, POSTOPERATIVE PAIN, TRISMUS AND INCIDENCE OF DRY SOCKET IN SURGICAL EXTRACTION OF IMPACTED MANDIBULAR THIRD MOLAR USING PIEZOELECTRIC SURGERY UNIT VERSUS CONVENTIONAL ROTARY INSTRUMENT OVER A PERIOD OF WEEK: A SPLIT MOUTH STUDY	Approved
10.	YADAV RUSHIKESH GANESH	A comparative evaluation of rotational stamping and criss cross technique of microneedling radiofrequency for acne scar reduction in adult patients over four months: A split face study	Approved
11.	GALA RIYA SHAILESH	EFFICACY OF PROBIOTIC LOZENGES AND PROBIOTIC TOOTHPASTE ON REDUCTION OF SALIVARY STREPTOCOCCUS MUTANS LEVELS IN PATIENTS UNDERGOING ORTHODONTIC TREATMENT: A RANDOMIZED CLINICAL TRIAL.	Approved
12.	HONRAO SUMIT SATISHRAO	A COMPARATIVE EVALUATION OF WHITE SPOT LESION ON APPLICATION OF NON-FLUORIDE RESIN SEALANT, FLUORIDE RESIN SEALANT AND VARNISH DURING FIXED ORTHODONTIC TREATMENT -A RANDOMIZED CLINICAL TRIAL	Approved
13.	KHANDADE DISHA LIMBRAJ	INFLUENCE OF DIFFERENT PREGRAFTING ORTHODONTIC TREATMENT METHODS ON SECONDARY ALVEOLAR BONE GRAFTING OUTCOMES IN UCLP PATIENTS: A CBCT ANALYSIS	Approved
14.	SONAWANE KIRTI GOVINDA	ASSESING THE EFFECT OF DENOSUMAB IN ANCHORAGE CONTROL - A RANDOMIZED CONTROLLED TRIAL	Approved
15.	WAGHMODE GAJANAN BABRUWAN	COMPARISON OF SHEAR BOND STRENGTH OF ORTHODONTIC PRIMER INCORPORATING NANOHYDROXYAPATITE AND SILICA DOPED NANOPARTICLES: IN-VITRO STUDY.	Approved
16.	BHAKKAD MANSI BADRINARAYANJI	COMPARATIVE EVALUATION OF CALCIUM HYDROXIDE, LIGHT CURE GLASS IONOMER CEMENT AND BIODENTINE AS INDIRECT PULP CAPPING AGENT IN PRIMARY MOLARS :A RANDOMISED CONTROLLED TRIAL	Approved
17.	DOMALE VAIDEHI VILASRAO	CLINICAL AND RADIOGRAPHIC EVALUATION OF CONVENTIONAL GLASS IONOMER CEMENT, FLOWABLE RESIN REINFORCED GLASS IONOMER CEMENT AND SELF-ADHESIVE FLUORIDE RELEASING COMPOSITE RESTORATION IN PRIMARY MOLARS: A COMPARATIVE RANDOMIZED CLINICAL TRIAL	Approved
18.	GAWADE BALAJI MAHADEO	COMPARATIVE EVALUATION OF THREE DIFFERENT MOUTH WASHES TO REDUCE SALIVARY STREPTOCOCCUS MUTANS AND STREPTOCOCCUS SALIVARIUS COUNT AND IT'S CLINICAL EFFICACY TO REDUCE DENTAL PLAQUE FORMATION IN CHILDREN BETWEEN AGE 8-10 YRS: A CLINICAL STUDY	Approved
19.	KASTURE SHRADDHA NAGNATH	COMPARATIVE EVALUATION OF EFFECT OF PICTURE EXCHANGE COMMUNICATION SYSTEM AND AUGMENTATIVE AND ALTERNATIVE COMMUNICATION APP ON STREPTOCOCCUS MUTANS COUNT AND ORAL HYGIENE STATUS IN CHILDREN WITH AUTISTIC SPECTRUM DISORDER: A RANDOMIZED CONTROLLED TRIAL	Approved
	Di Stry see 8		THE PARTY

20	PURI SHREYA AVINASH	COMPARATIVE CLINICAL AND RADIOGRAPHICAL EVALUATION OF PULPECTOMIES USING OBTURATING MATERIAL WITH OR WITHOUT NEEM GEL IN PRIMARY MOLARS: SPLIT MOUTH	11
		RANDOMIZED CONTROLLED TRIAL	-
21.	BHUTDA GEETA GOVIND	AN EVALUATION OF PERI-IMPLANT TISSUES WITH AND WITHOUT APPLICATION OF 1% METFORMIN GEL ON DENTAL IMPLANT SURFACE AND IN OSTEOTOMY SITE DURING IMPLANTATION: A RANDOMIZED CLINICAL CONTROLLED TRIAL.	Approved
		CLINICAL AND RADIOGRAPHIC EVALUATION OF PERI-	Approved
22.	HARIYANI MAHIMA SHYAMLAL	IMPLANT TISSUES WITH AND WITHOUT APPLICATION OF ENAMEL MATRIX DERIVATIVE ON DENTAL IMPLANT SURFACE DURING IMPLANTATION- A RANDOMIZED CLINICAL CONTROLLED TRIAL.	Approved
	IADUAY CAITHAL	COMPARATIVE EVALUATION OF EFFECT OF PHOTODYNAMIC	Approved
23.	JADHAV SNEHAL	THERAPY AND PHOTOABLATION AS AN ADJUNCT TO OPEN	11
	BABAN	FLAP DEBRIDEMENT IN PERIODONTITIS PATIENTS- A DOUBLE	-
		BLINDED RANDOMIZED CONTROLLED TRIAL COMPARATIVE EVALUATION OF THE MARGINAL FIT OF	
24.	BAGESHWAR	ZIRCONIA CROWNS FABRICATED USING THREE DIFFERENT	Approved
24.	MONIKA	INTRAORAL SCANNERS – AN IN VITRO STUDY	
	BHISE YOGESHWARI	COMPARATIVE EVALUATION OF STRESS DISTRIBUTION IN PERI-IMPLANT BONE OF EDENTULOUS MAXILLA HAVING	Approved
25.	SUBHASHRAO	DIFFERENT FRAMEWORK MATERIALS IN ALL ON FOUR	
	SOBITASITIVAO	IMPLANT SUPPORTED PROSTHESIS - A THREE DIMENSIONAL	
		FINITE ELEMENT ANALYSIS	
	COLE ADUICUEV	COMPARATIVE EVALUATION OF THE INTERNAL AND MARGINAL FIT OF COBALT-CHROMIUM CROWNS	Approved
26.	GOLE ABHISHEK	FABRICATED BY CONVENTIONAL CASTING, CAD/CAM, AND	
	ANILRAO	DMLS: AN IN VITRO STUDY	
	TUPATE MAYUR	COMPARATIVE EVALUATION OF DIMENSIONAL ACCURACY OF	Approved
27.	DINKAR	CONVENTIONAL IMPRESSION TECHNIQUE AND INTRAORAL	Thhroved
	DINKAK	SCANNING TECHNIQUE – AN IN VITRO STUDY	
	VAIKUNTHE	COMPARATIVE EVALUATION OF GINGIVAL DISPLACEMENT	Approved
28.	PRASHANSA Coentar S	BY THREE DIFFERENT GINGIVAL RETRACTION TECHNIQUES -	ALA 522
	BHOLAPURI Cond Sec.	IN NIVO STUDY	
	15th	×/	

Secretary/Principal
Ethical Committee
MIDSR Dental College
Latur.

BORS Committee Dr. Ashwini Biradar

Chairman
Ethical Committee
MIDSR Dental College
Latur.

Date: 18/04/2024 Place: Latur



Government of India Ministry of Health & Family Welfare Department of Health Research

2nd Floor, IRCS Building, New Delhi - 110001 Dated: 23-Aug-2023

Provisional Certificate

Subject: Provisional registration of the Ethics Committee relating to Biomedical and Health Research with the National Ethics Committee Registry for Biomedical and Health Research (NECRBHR), Department of Health Research (DHR).

In exercise of the powers conferred by sub-rule (3) of rule 17 of the New Drugs and Clinical Trials Rules, 2019, the designated authority in the Department of Health Research, Ministry of Health & Family Welfare, hereby provisionally registers and permits the following Ethics Committee to perform the duties of ethics committee as specified in Chapter–IV of the New Drugs and Clinical Trials Rules, 2019.

Name:

ETHICAL COMMITTEE MIDSR DC LATUR

Address:

MIDSR DC LATUR, VISHWANATHPURAM, AMBAJOGAI ROAD

LATUR, Latur, Maharashtra - 413512

Contact No:

02382228063

Fax:

02382228063

- 2. The Ethics Committee shall observe all the conditions as stipulated in Chapter-IV of the aforesaid Rules, i.e., New Drugs and Clinical Trials Rules, 2019 and the National Ethical Guidelines for Biomedical and Health Research Involving Human Participants, specified by the Indian Council of Medical Research (ICMR).
- 3. The designated authority shall scrutinize the documents and information furnished with the application by the Ethics Committee for the issue of final registration certificate.
- 4. The above provisional registration shall be valid for a maximum period of two years from the date of its issue or till grant of final registration or rejection of provisional registration, whichever is earlier.

Note: EC registration number provided by DHR should be displayed on every certificate of approval issued by the Ethics committee

ANU Digitally signed by ANU NAGAR
NAGAR Date: 2023.08.23
10:52:14+05'30'

(Anu Nagar) Joint Secretary Department of Health Research Designated Authority

MAEER PUNE'S MIDSR DENTAL COLLEGE LATUR ETHICAL COMMITTEE MEMBERS ATTENDANCE LIST – Ethical Committee Meeting date 18-04-2024

Sr. No	NAME	Designation	Signature of Committee Members
1	Dr. P. R. Gade	Chairperson	Bears_
2	Dr. M. D. Bikkad	Basic Medical Science	Gul
3	Dr.Girish Thakur	Clinician	Bul
4	Dr. Vikram Rajput	Clinician	Sam
5	Adv. Manoj Karad	Legal Expert	m More
6	Mrs. Asha Bhise	NGO Agency	John
7	Dr. Vaman Patil	Philosopher	0
8	Mr. Pappu Mane	Lay Person	Par
9	Dr. Ashwini Biradar	Member Secretary	13
10	Dr. Omkumar Baghele	Member	ellyme,
11	Dr. Yogesh Kale	Member	y
12	Dr.Pravinkumar Marure	Member	(Q. 197)

Date: 18-04-2024

Place: Latur

College A State of the College of th

Principal pal
MINIOSROPHIA College,
Latur

MAEER PUNE'S

Maharashtra Institute Of Dental Sciences and Research

(Dental College), Latur

INSTITUTIONAL ETHICAL COMMITTEE DHR Registration Number

EC/NEW/INST/2020/1134

F. NO MIDSR/IEC/837/169/2024

Institutional Ethics Committee Meeting - Minutes Of Meeting

Meeting of Institutional Ethical Committee held on 02/02/2024 at 10:00 a.m. The Chairman of IEC welcomed all the members of the committee to discuss about ongoing research projects and for providing Ethical Clearance to short research projects of Staff and Students

AGENDA:

- 1. Short Research Projects Presentation foe Ethical Clearance
- 2. Discussion about the ongoing research project of the Post Graduate students, all the students with their guides are instructed to prepare a plan schedule of date collection.
- 3. Discussion for providing Ethical Clearance to short research projects.

Discussion:

- Previous minutes of meeting points were addressed.
- Discussion with the Guides and their PG students regarding the presentation of short research projects.
- Every study project was reviewed by Committee Members, and staff and students were advised of any revisions. After making all the necessary adjustments, the research was assessed once again before receiving ethical approval.
- Next meeting date will be meeting is scheduled on discussion with all the Committee members.
- Any furthers suggestions by the Committee members is noted for smooth functioning of the committee.

INSTITUTIONAL ETHICAL COMMITTEE ATTENDENCE

Sr. No.	Name	Designation	Signature of Committee members
1	Dr. P. R. Gade	Chairperson	300
2	Dr. M. D. Bikkad	Basic Medical Science	Tophacas.
3	Dr. Vikram Rajput	Clinician	GIS
4	Adv. Manoj Karad	Legal Expert	vert
5	Mrs. Asha Bhise	NGO Agency	Market State of the State of th
6 54	Dr. Vaman Patil	Philosopher	
7	Mr. Pappu Mane	Lay Person	Syms
8	Dr. Pravin Marure	Member	OF GREEN
9	Dr. Ajit Jankar	Member	23/
10	Dr. Yogesh Kale	Member	es union suoisce El
11	Dr. Ashwini Biradar	Member Secretary	13

List of Research Projects Presented

SR.	NAME AND	TITLE	REMARKS
NO	DEPARTMENT		
01	Dr.Gauri Ugale (Dept. Periodontology Implantology)	Correlation of clinical and radiographic parameters in paeriodontitis in Maharashtra population	Approved
02	Dr.Trupti Giri [Dept. of Periodontology and Implantology]	Microbial dynamics in periodontal health and disease; A cross sectional analysis of periodontal microflora across various stages of periodontitis in Marathwada population]	Approved
03	Dr.Mithila Kakde [Dept. of Periodontology and Implantology]	Correlation of clinical parameters and radiographic parameters [as determined on CBCTs] in periodonttis patients; in Maharashtra population	Approved
04	Dr.Punam Nagargoje [Dept. of Oral Surgery]	Comparison of effectiveness of antioxidant and curcumin plus in oral submucous fibrosis- a randomized clinical trial	Correction in Methodology
05	Dr. Laxmi Yogi [Dept. of Oral Surgery]	Comparative evaluation of periotome versus conventional forceps as an aid to atraumatic orthodontic extraction –a split	Approved

		mouth study	
06	Miss. Preeti S. kolhe	Assessment of knowledge awareness and attitude of undergraduate dental students towards research	Correction in Methodology
07	Dr. Priyanka Lasune [Dept of OMDR]	Evaluation of buccal bone thickness and dentistry in the anteriosuperior teeth and mandibular region and nasopalatine duct morphology using CBCT	Approved
08	Dr. Vijaylaxmi [Dept of OMDR]	Panoramic Radiographic study to assess the morphology of Mandibular Condyles	Correction in Methodology
09	Dr. Nikhil S. Mukhedkar [Dept of Orthodontics]	Survey-based evaluation of Orthodontic practitioner and Orthodontic residents attending financial literacy and management	Correction in Questionnaire
10	Dr. Riya S. Gala [Dept of Orthodontics]	To evaluate the knowledge, attitude and perception of an Orthodontist towards maintaining Orthodontic records in dental clinic: A cross sectional study	Approved
	Dr Gajanan B Waghmode [Dept of Orthodontics]	To Evaluate the knowledge ,attitude and perception of general dentist / orthodontics towads work place ambiance which affects the effectiveness productivity and attitude of work	Approved
2	Dr. Kriti G Sonawane [Dept of Orthodontics]	The application of digital marketing technique and tracking	Approved

		return on investment in	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		orthodontics.	
	-	orthodomics.	
13	D. Disha L Khandade	Evaluation the efficiency of	Approved
	[Dept of Orthodontics]	ketorolac and paracetamol in pain	
		management during orthodontic	
	y re	procedure in 12-20 year old	
	* 18	population: a randomized control	
	to the state of th	trial over 3 months	associate with the
14	Dr. Geeta Govind	Correlation between maxillary	Correction in
	Bhutda	central incisor and common facial	Methodology
	[Department Of	measurement in marathawada	
_	Periodontic]	population –cross sectional study	
15	Dr.Mahima Shyamial	Prevalence of pathologic tooth	Approved
	Hariyani	migration in maxiallary anterior	Market Market 1
	[department of	teeth region in patient with	ting many Mill
	periodontic]	moderate to severe periodontities-	Dr. Breiterland
		an observational-cross sectional	
å a		study in marathawada population	
.6	Dr. Snehal Baban Jadhav	Clinical and radiological evaluation	Correction in
	[department of	of periodontium with biologic	Methodology
	periodontic]	width invasion by single prosthetic	September 1
	page 1	crown	[euismbabatich
7	Dr. Pratiksha Shivaji	Assessment of knowledge and	Correction in
	Late	awareness of Periodontology	Methodology
	[department of	disease and their interrelationship	Lebeura Till
	periodontic]	with systemic health among	O manifement (
	100	medical health professionals :A	(Legistrobushed)
		questionnarire based cross sectional	
	, <u>1</u>	study () was a second to a	
8	Dr. Rutuja Shashank	Variation of mandibular canal	Approved

	[department of	branching on come beauty	
	k ***	branching on cone beam computed	
	periodontic]	tomography in Indian	
		subpopulation: a retrospective	
	- Paragonal No.	study	Li farenti Ad L. C. Maria
19	Dr. Geetanjali Dahire	Comparative evaluation of PH and	Approved
	[Department Of	ca+ ion release from biodentine on	
	Endodontics]	interaction with platelet -richfibrin	
		and blood clot :an in-vitro study	
20	Dr. Shubham Gundre	A comparative evaluation of effect	Approved
	[Department Of	of erosive challenge on	in most and
	Endodontics]	microhardness on conventional	
	Files and a second of the seco	glass ionomer cement modified	Tanesman SQ1
	. I was to show a few	with Chitosan and chiken egg-shell	natvaskolizifi f
		particle :an in vitro-study	IR sweets World
21	Dr. Rutuja Kalantri		
	[Department Of	A comparative evaluation of effect	Approved
	Endodontics]	of erosive challenge on flexural	
	Endodonties	strength of conventional glass	对为1000000000000000000000000000000000000
	Ten A	ionomer cement modified with	
	A POST THE PROPERTY OF THE PARTY OF THE PART	Chitosan and chiken egg-shell	
ga. Ampaten	tvatiena j farrophey a	particle :an in vitro-study	
22	Dr. Suraj S Malu	Comparative evaluation of micro	Approved
	[Department Of	shear bond strength of composite	Lamespoiner
	Endodontics]	resin bonded to remineralized	
	in net, rest? Lets	dentin using nano bioactive glass	e popularia del 1901
	aciobatista (as	and theobromine:An in vitro study	918.1
23	Dr. Anuradha Sagane	Comparative evaluation of micro	Approved
	[Department Of	shear bond strength of composite	Pathashning
	Endodontics]	resin bonded to remineralized	
	D. co. it const	dentin using nano bioactive glass	
		and theobromine:An in vitro study	
24	Dr. Sayalui Daphal	1. A comparative evaluation of the	A
		comparative evaluation of the	Approved

	[Department Of	effective ness of gutta percha	
	Endodontics]	removal by hyflex remover,	
		reendotreatment file and hedstrom	3
		files with or without siolvent: an	
	, π π π π π π π π π π π π π π π π π π π	invitro study	
	t , thouse w	and the configuration of the c	ر ر تي يد سدد
		2. To compare and evaluate the	
	4.1	effect of post space length and	,
		placement technique of ribbond ont	
	in on the key.	the fracture resistance of	M. Kontras (1970)
		endodontically treated teeth: an	
	2 (h)	invitro study	(Leolardados 2)
25	Dr. Shubham Galale	1.A comparative evaluation and	Approved
	[Department Of	flexural strength of human	
	Endodontics]	radicular dentine stickes after	
		conditioning 26with four	
		dif27ferent endodontic chelating	
		agent : an invitro study	
	And the second s	5/18/0/5/0/5/ ¹ · /^	
	**	2.A comparative evaluation and	
		flexural strength of human	chara symbolic Co
	200	radicular dentine stickes after	14 mismonianis
		conditioning with three different	(zeifachaba)
	1000	endodontic chelating agent : an	
		invitro study	
	Marine Ma	An make almost on temperature O i ORT	furfacility of the
26	Dr. Yamini Khotele	1.A Comparative Evaluation Of	Approved
	[Department Of	Immediate And Delayed Push Out	1-ppiored
	Endodontics]	Bond Strength Of Glass Fibre Post	
	2.4.61	To Rooth Dentine Treated With 6.5	
		% Proanthocyanidin, 5%	

		Glutaraldehyde And 10% Sodium Ascorbate: An In Vitro Study 2.A Comparative Evaluation Of Effect Of 10% Citric Acid MTAD Activation On Blood Clot Structure In Regentrative Endodontics: A Scanning Electron Microscopic Study	
27	Dr. Varsha Komatwar [Department Of Endodontics]	1.Effect of different cleansing protocols on bond strength of composite resin to dentine contaminated with haemostatic agent: an in- vitro study 2.Effect of food stimulating liquids on mechanical properties of single shade versus multishade resin composite	Approved
28	Dr. Aditya muchewad [department of endodontics]	A comparative evalution of effect of three different rematerializing dentifrice on artificially demineralized enamel :an in-vitro study SEM-EDS investigation	Approved
29	Dr. Purva Babhulgao	Comparative evaluation of fluoride uptake nand remineralization enhancement in white spot lesions after application of APF gel with and without low frequency TENS 9transcutanious electric nerve	Approved

		stimulation) current in biologically	
		induced with spot lesion: an	
	A Comment	ultramicroscopic study	
30	Dr. Anuja Bhatane	Comparative evaluation of thermal	Approved
		alterations, root canal cleaning	
		ability and dentinal root defects	
	, ,	caused by different nickel titanium	3 , 4 , 4 , 4 , 1
		rotary file system in primary teeth	× ×
		: an in-vitro study	
31	Dr. Anamika	Comparative evaluation and effect	Approved
	suryawanshi	of sterilization and disinfection on	
	-, -	physical mechanical properties of	
		space maintainers: an invitro study	

Secretary/Principal

Institutional Ethical Committee MIDSR Dental College Latur. Chairman

Institutional Ethical Committee MIDSR Dental College, Latur