BHARATI VIDYAPEETH DEEMED UNIVERSITY DENTAL COLLEGE & HOSPITAL PUNE - 411 043

Ref. BVDU/DCH/

/ 2020-21

Date 04.02.2021

To

The Controller of Examination Bharati Vidyapeeth Deemed University Bharati Vidyapeeth Bhavan Pune

Sir,

I am forwarding herewith five copies each of dissertations submitted by postgraduate students due to appear for examination in April/May 2021. The dissertations have been duly certified by the respective postgraduate teacher; Head of department, and by the Head of institution. The list of the same is given below:

Sr. No.	Name Of Student	Title	PG Guide
Peri	odontology		5
1	DR. AISHWARYA BHALCHANDRA BHALERAO	COMPARATIVE EVALUATION OF DENTINAL TUBULE DIAMETER AND PATENCY BY USING CALCIUM SODIUM PHOSPHOSILICATE AND PRO ARGININE CONTAINING DENTIFRICE- AN IN-VITRO ESEM STUDY.	Dr. Amita Mali
2	DR. SHWETA SUNIL BHOLE	COMPARATIVE EVALUATION OF ANTIVIRAL EFFECT OF AZADIRACHTA INDICA (NEEM) MOUTHWASH ALONG WITH SCALING AND ROOT PLANING AGAINST HERPES SIMPLEX AND CYTOMEGALOVIRUS IN GINGIVITIS AND PERIODONTITIS INDIVIDUALS.	Dr. Vishakha Patil
3	DR. VIVEK SINGH TANWAR	COMPARATIVE EVALUATION OF DIODE LASER AND 1% CHLORHEXIDINE GEL AS LOCAL DRUG DELIVERY ALONG WITH SCALING AND ROOT PLANING IN THE TREATMENT OF CHRONIC PERIODONTITIS- AN IN VIVO STUDY	Dr. Pramod Waghmare
4	DR. SHASHWAT RAM THOMBARE	COMPARATIVE EVALUATION OF PREOPERATIVE THICKNESS OF KERATINIZED SOFT TISSUE WITH THE CHANGES IN THE LEVEL OF HARD TISSUE IN RELATION TO IMPLANT PLATFORM WITHIN 6 MONTHS AFTER THE IMPLANT PLACEMENT.	Dr. Amit Chaudhari
5	DR. POOJA AVINASH SHENDGE	ASSESSMENT OF SERUM CERULOPLASMIN LEVELS IN INDIVIDUALS WITH GINGIVITIS AND PERIODONTITIS BEFORE AND AFTER SCALING AND ROOT PLANING.	Dr. Pramod Waghmare
6	DR. NITIN KUMAR DONGRE	COMPARATIVE EVALUATION OF EFFICACY OF ALOE VERA MOUTHWASH AND CHLORHEXIDINE GLUCONATE MOUTHWASH AS AN ADJUNCT TO SCALING AND POLISHING IN CHRONIC GINGIVITIS CASES- AN IN-VIVO STUDY.	Dr.Prakash Vhathkar

Formlign;

Con	nservative Dentistry	& Endodontics	
1.	DR. NIDHI DEV	COMPARATIVE EVALUATION OF MICROTENSILE BOND STRENGTH OF COMPOSITE RESIN TO DENTIN AFTER PRETREATMENT WITH TWO DIFFERENT MATRIX METALLOPROTEINASE INHIBITORS: AN IN-VITRO STUDY	Dr. Anupam Sharma
2.	DR.POOJA GANDHE	COMPARATIVE EVALUATION OF PUSHOUT BOND STRENGTH OF BIODENTINE AFTER ROOT DENTIN CONDITIONING WITH DIFFERENT IRRIGATING SOLUTIONS-AN INVITRO STUDY	Dr. Ashwini Gaikwad
3.	DR.NIRMITEE GUJARATHI	EVALUATION OF APICAL LEAKAGE AFTER IMMEDIATE AND DELAYED POST SPACE PREPARATION USING DIFFERENT ROOT CANAL SEALERS: AN IN-VITRO STUDY	Dr. Jyoti Mandlik
4.	DR. ANANDITA	COMPARATIVE STUDY OF THE INFLUENCE OF INSTRUMENT TAPER ON THE FRACTURE RESISTANCE OF ENDODONTICALLY TREATED TEETH USING HAND AND ROTARY FILES	Dr. Varsha Pandit
5.	DR.SUSHMITA DESHPANDE	COMPARATIVE EVALUATION OF THREE PRE- CLEANING PROTOCOLS IN THE ELIMINATION OF BIOLOGIC DEBRIS ON ROTARY NICKEL TITANIUM ENDODONTIC INSTRUMENTS PRIOR TO STERILIZATION- AN IN-VITRO STUDY.	Dr. Aniket Jadhav
5	DR.SHWETA	COMPARATIVE EVALUATION OF PUSH OUT BOND STRENGTH OF TWO ENDODONTIC SEALER TO ROOT DENTIN :AN IN-VITRO STUDY	Dr. Sarita Singh
Pedi	iatric & Preventive	Dentistry	
1.	DR.SAYALI BELSARE	COMPARATIVE EVALUATION OF ANTIBACTERIAL ACTIVITY AND SURFACE TENSION OF A COMBINATION OF HERBAL EXTRACTS IN DIFFERENT RATIOS- AN IN-VITRO STUDY	DR. ALOK PATEL
2.	DR. MANASI KENJALE	CLINICAL EVALUATION OF OVERALL EFFICACY AND PAIN PERCEPTION OF ULTRASONIC OSCILLATING TIPS AND CONVENTIONAL HIGH SPEED BURS FOR REMOVAL OF DENTAL CARIES IN CHILDREN IN THE AGE GROUP OF 6-8 YEARS	DR. PREETAM SHAH
3.	DR. SWARALI SHAH	EFFICACY OF TWO DIFFERENT MOUTH RINSES IN INHIBITING THE GROWTH OF STREPTOCOCCUS MUTANS ON TOOTHBRUSH BRISTLES	DR. SANKET KUNTE

Formhija.

COMPARATIVE EVALUATION OF THE REMINERALIZATION POTENTIAL OF FLUORIDE CONTAINING TOOTHPASTE, HONEY-GINGER PASTE AND OZONE. AN IN-VITRO STUDY COMPARISON OF MICROLEAKAGE AND CARIOSTATIC PROPERTIES OF TWO COMMERCIALLY AVAILABLE PIT AND FISSURE SEALANTS- AN IN VITRO STUDY CORAL & MAXILLOFACIAL SURGERY BIOMECHANICAL EVALUATION OF DIFFERENT FIXATION TECHNIQUES FOR MANDIBULAR ADVANCEMENT USING MODIFIED SAGITTAL SPLIT RAMUS OSTEOTOMY USING BUCCAL STEP ON POLYURETHANE MANDIBLE – AN IN VITRO STUDY COMPARISON OF EFFICACY FOR 2% LIDOCAINE WITH ADRENALINE (1:2,00,000) AND 4% ARTICAINE WITH ADRENALINE (1:1,00,000) IN INFERIOR ALVEOLAR NERVE BLOCK. EVALUATION OF PRIMARY AND SECONDARY STABILITY AND CRESTAL OSSEOUS CHANGES IN SHORT IMPLANTS- A PROSPECTIVE CLINICORADIOGRAPHIC STUDY. DR. SANKET KUNTE DR. SANKET KUNTE DR. RAJESH KSHIRSAGAR DR. RAJESH KSHIRSAGAR	4.	DR.MAYURI TAWDE	COMPARATIVE EVALUATION OF ANTIMICROBIAL EFFICACY OF TRI ANTIBIOTIC PASTE, HERBAL COMBINATION AND CMCP AS INTRACANAL MEDICAMENT AGAINST E. FAECALIS IN DECIDUOUS MOLARS: AN IN VIVO STUDY	DR. LAKSHMI LAKADE	
CARIOSTATIC PROPERTIES OF TWO COMMERCIALLY AVAILABLE PIT AND FISSURE SEALANTS- AN IN VITRO STUDY DRAL & MAXILLOFACIAL SURGERY BIOMECHANICAL EVALUATION OF DIFFERENT FIXATION TECHNIQUES FOR MANDIBULAR ADVANCEMENT USING MODIFIED SAGITTAL SPLIT RAMUS OSTEOTOMY USING BUCCAL STEP ON POLYURETHANE MANDIBLE – AN IN VITRO STUDY COMPARISON OF EFFICACY FOR 2% LIDOCAINE WITH ADRENALINE (1:2,00,000) AND 4% ARTICAINE WITH ADRENALINE (1:1,00,000) IN INFERIOR ALVEOLAR NERVE BLOCK. DR. PRASAMITA MISHRA KUNTE KUNTE KUNTE KUNTE KUNTE DR. RAJESH KSHIRSAGAR DR. RAJESH KSHIRSAGAR DR. RAJESH KSHIRSAGAR CLINICORADIOGRAPHIC STUDY.	5.		COMPARATIVE EVALUATION OF THE REMINERALIZATION POTENTIAL OF FLUORIDE CONTAINING TOOTHPASTE, HONEY-GINGER		
DR. PRATIK D. WARADE BIOMECHANICAL EVALUATION OF DIFFERENT FIXATION TECHNIQUES FOR MANDIBULAR ADVANCEMENT USING MODIFIED SAGITTAL SPLIT RAMUS OSTEOTOMY USING BUCCAL STEP ON POLYURETHANE MANDIBLE – AN IN VITRO STUDY COMPARISON OF EFFICACY FOR 2% LIDOCAINE WITH ADRENALINE (1:2,00,000) AND 4% ARTICAINE WITH ADRENALINE (1:1,00,000) IN INFERIOR ALVEOLAR NERVE BLOCK. DR. PRASAMITA MISHRA BIOMECHANICAL EVALUATION OF DIFFERENT FIXATION TECHNIQUES FOR MANDIBULAR ADVANCEMENT USING MODIFIED SAGITTAL SPLIT RAMUS OSTEOTOMY USING BUCCAL STEP ON POLYURETHANE MANDIBLE – AN IN VITRO STUDY COMPARISON OF EFFICACY FOR 2% LIDOCAINE WITH ADRENALINE (1:1,00,000) IN INFERIOR ALVEOLAR NERVE BLOCK. EVALUATION OF PRIMARY AND SECONDARY STABILITY AND CRESTAL OSSEOUS CHANGES IN SHORT IMPLANTS- A PROSPECTIVE CLINICORADIOGRAPHIC STUDY. DR. RAJESH KSHIRSAGAR	6.		CARIOSTATIC PROPERTIES OF TWO COMMERCIALLY AVAILABLE PIT AND FISSURE		
FIXATION TECHNIQUES FOR MANDIBULAR ADVANCEMENT USING MODIFIED SAGITTAL SPLIT RAMUS OSTEOTOMY USING BUCCAL STEP ON POLYURETHANE MANDIBLE – AN IN VITRO STUDY COMPARISON OF EFFICACY FOR 2% LIDOCAINE WITH ADRENALINE (1:2,00,000) AND 4% ARTICAINE WITH ADRENALINE (1:1,00,000) IN INFERIOR ALVEOLAR NERVE BLOCK. DR. PRASAMITA MISHRA FIXATION TECHNIQUES FOR MANDIBULAR ADVANCEMENT USING MODIFIED SAGITTAL KSHIRSAGAR DR. RAJESH KSHIRSAGAR DR. SAMIR JOSHI DR. RAJESH KSHIRSAGAR DR. RAJESH KSHIRSAGAR	ORA	AL & MAXILLOFACIA	L SURGERY	1	\dashv
DR. RAKHI SYAM PURKAYASTHA WITH ADRENALINE (1:2,00,000) AND 4% ARTICAINE WITH ADRENALINE (1:1,00,000) IN INFERIOR ALVEOLAR NERVE BLOCK. DR. PRASAMITA MISHRA WITH ADRENALINE (1:2,00,000) AND 4% ARTICAINE WITH ADRENALINE (1:1,00,000) IN INFERIOR ALVEOLAR NERVE BLOCK. EVALUATION OF PRIMARY AND SECONDARY STABILITY AND CRESTAL OSSEOUS CHANGES IN SHORT IMPLANTS- A PROSPECTIVE CLINICORADIOGRAPHIC STUDY. DR. SAMIR JOSHI DR. RAJESH KSHIRSAGAR	1		FIXATION TECHNIQUES FOR MANDIBULAR ADVANCEMENT USING MODIFIED SAGITTAL SPLIT RAMUS OSTEOTOMY USING BUCCAL STEP ON POLYURETHANE MANDIBLE – AN IN VITRO		
DR. PRASAMITA MISHRA STABILITY AND CRESTAL OSSEOUS CHANGES IN SHORT IMPLANTS- A PROSPECTIVE CLINICORADIOGRAPHIC STUDY. DR. RAJESH KSHIRSAGAR	2		WITH ADRENALINE (1:2,00,000) AND 4% ARTICAINE WITH ADRENALINE (1:1,00,000) IN	DR. SAMIR JOSHI	
EVALUATION OF CHANGES IN ALVEOLAR WIDTH	3		STABILITY AND CRESTAL OSSEOUS CHANGES IN SHORT IMPLANTS- A PROSPECTIVE	I .	R
DR. AND CRESTAL OSSEOUS CHANGES AROUND DENTAL IMPLANTS PLACED USING OSSEODENSIFICATION DRILLING COMBINED DR. AMOD	4	KRISHNANUNNI	DENTAL IMPLANTS PLACED USING OSSEODENSIFICATION DRILLING COMBINED WITH SEGMENTAL RIDGE SPLIT TECHNIQUE AND SIMULTANEOUS IMPLANT PLACEMENT IN NARROW ALVEOLAR RIDGES: A CLINICAL AND		
COMPARATIVE EVALUATION OF POST OPERATIVE SEQUELAE USING DIODE LASER AND CONVENTIONAL SCALEEL PLADE FOR SOFT	5		COMPARATIVE EVALUATION OF POST OPERATIVE SEQUELAE USING DIODE LASER AND CONVENTIONAL SCALPEL BLADE FOR SOFT TISSUE INCISION INIMPACTED MANDIBULAR THIRD MOLAR SURGERY- A PROSPECTIVE SPLIT		
ral Medicine & Radiology	Oral	Medicine & Radiolog			\dashv

Homlign.

		COMPARISON OF EFFICACY OF COMBINATION	
١.	D D' L T L	THERAPY (LOW LEVEL LASER THERAPY (LLLT)	DR. AMIT
1.	Dr Richa Jain	AND TOPICAL STEROID) WITH TOPICAL STEROID	MHAPUSKAR
		THERAPY ONLY IN PATIENTS WITH SYMPTOMATIC	MHAPOSKAK
		ORAL LICHEN PLANUS - IN VIVO STUDY	
PR	OSTHODONTICS AND	D CROWN & BRIDGE	
		COMPARATIVE EVALUATION OF COLOUR	
		STABILITY AND BOND STRENGTH OF GINGIVA	1
1.	DR.SANIYA J.	COLOURED COMPOSITE RESIN TO DENTURE	DR. PARESH
1.	KASAT	BASE RESIN PROCESSED BY COMPRESSION	GANDHI
		MOULDING AND INJECTION MOULDING	
		TECHNIQUES - AN IN - VITRO STUDY	
2	DR. RUTIKA PATANKAR	COMPARATIVE EVALUATION FLEXURAL STRENGTH OF DENTURE BASE RESIN MATERIALS FABRICATED USING COMPRESSION MOULDING TECHNIQUE, INJECTION MOULDING TECHNIQUE AND CAD-CAM TECHNIQUE – AN INVITRO STUDY.	DR. VIJAYSINGH MORE
3.	DR. SUKANYA VIKAS GANVIR	COMPARATIVE EVALUATION OF FLEXURAL STRENGTH OF HEAT POLYMERIZED POLYMETHYL METHACRYLATE DENTURE BASE MATERIAL REINFORCED WITH DIFFERENT NANOSTRUCTURES WITH VARYING PERCENTAGE : AN IN-VITRO STUDY	DR. AJAY V. SABANE
4.	DR. SIDDHI SUNIL SARDAR	COMPARATIVE EVALUTAION OF THE BOND STRENGTH OF CAD/CAM MONOLITHIC ZIRCONIA COPINGS USING THREE LUTING AGENTS TWO DIFFERENT FINISH LINES: AN IN-VITRO STUDY	DR. AJAY V. SABANE
OR	THODONTICS & DEN	TOFACIAL ORTHOPEDICS	
		EVALUATION OF STRESS DISTRIBUTION AND	
1	DR. SHARVARI VICHARE	DISPLACEMENT PATTERNS IN MAXILLARY	DR. SHAILESH
		EXPANSION BY LIGHT CONTINUOUS FORCE- A	DESHMUKH
		FINITE ELEMENT MODEL STUDY	
		COMPARISON OF MATRIX METALLOPROTEINASE	-
2	DR. DHANASHREE KHOT	-8 LEVELS IN PERI MINISCREW CREVICULAR	DR.VEERA
-		FLUID AFTER IMMEDIATE AND DELAYED	BHOSALE
\rightarrow		LOADING- AN INVIVO STUDY.	
	DR.PRASHANT	COMPARATIVE EVALUATION OF THE EFFECT OF	
a 1	KUMAR	MICRO-OSTEOPERFORATION ON RATE OF	DR. AMOL PATIL
		ORTHODONTIC TOOTH MOVEMENT	
		ASSESSMENT OF CENTRE OF RESISTANCE OF	
4 1	DR.SHIVANI	MAXILLARY LATERAL INCISOR WITH DIFFERENT	DR. VINIT SWAMI
.	VAISHY	ALVEOLAR BONE HEIGHT AND CROWN ROOT	Zia viitti Owitini
		RATIO-A FEM STUDY.	

Tombija.

5	DR. PRIYANKA SATRA	ASSESSMENT OF MAXILLARY AND MANDIBULAR BASE LENGTH, ARCH LENGTH AND DENTAL CROWDING IN DIFFERENT JAW ROTATIONS.	DR. GAURI VICHARE
6	DR. ANISHA REVDEKAR	COMPARISON OF THE EFFECTS OF LASER IRRADIATION AND CONVENTIONAL ACID ETCHING ON THE SURFACE CHARACTERISTICS AND BOND STRENGTH OF BONDED MOLAR TUBES- AN IN-VITRO STUDY.	DR. ANAND SABANE

DR. RAJESH KSHIRSAGAR PRINCIPAL