



BHARATI VIDYAPEETH
(Deemed to be University)
Accredited with 'A+' Grade (2017) by NAAC
DENTAL COLLEGE AND HOSPITAL, SANGLI

AVERAGE NUMBER OF COLLABORATIVE ACTIVITIES FOR RESEARCH ,FACULTY EXCHANGE/INDUSTRY INTERNSHIP ETC.,PER YEAR 2021-22

Sr.No	Title of the Collaborative activity	Name of the collaborating agency with contact details	Name of the participants	Source of financial support	Year of collaboration	Duration	Nature of the activity	Link to the relevant documents
1	A Comparative Evaluation of Antimicrobial Activity of Magnolia Bark Extract, Triphala and Commercially Available Pediatric Toothpastes: An In-Vitro Study	Maratha Mandal's Central Research Laboratory	Dr. Suryanishi Gandhe	Self	2021-22	1 Year	Dissertaion	https://bvpit-my.sharepoint.com/:b/g/personal/dch_sangli_bharatavidyapeeth_edu/EXmMJ4kziudChw5YNdKYnXQB_QDJFDutb_9HvhMcwXhrfUw?e=mLCMKI
2	Supra omohyoid neck dissection in clinically NO neck and histological evaluation of level 1 to level 3 lymph nodes- An Observational Study.	Mahatma Gandhi Cancer Hospital & Shiv Cancer Institute, Miraj	Dr.Jestina Merin John	Self	2021-22	2 Years	Dissertaion	https://bvpit-my.sharepoint.com/:b/g/personal/dch_sangli_bharatavidyapeeth_edu/EXmMJ4kziudChw5YNdKYnXQB_QDJFDutb_9HvhMcwXhrfUw?e=mLCMKI
3	The Effect Of Laser Irradiation And Photopolymerization On Silver Particle Penetration Of Silver Diamine Fluoride On The Tooth Surface: An Invitro Study	Dr. Anand Limaye, Gentle Dental Clinic Vishrambhag, Sangli	Dr.Vriti K Pursnani	Self	2021-22	1 Year 6 Months	Dissertaion	https://bvpit-my.sharepoint.com/:b/g/personal/dch_sangli_bharatavidyapeeth_edu/EXmMJ4kziudChw5YNdKYnXQB_QDJFDutb_9HvhMcwXhrfUw?e=mLCMKI
4	Comparative evaluation of single versus multiple continuous rotating file systems used in the retreatment of teeth obturated by cold lateral compaction and warm vertical compaction : An in vitro Cone Beam Computed Tomography study.	Dr. Manasi Kajale,Planodent Imaging, Sinhagad Road, Pune	Dr. Prajakta Kulkarni	Self	2021-22	1 Year 6 Months	Dissertaion	https://bvpit-my.sharepoint.com/:b/g/personal/dch_sangli_bharatavidyapeeth_edu/EXmMJ4kziudChw5YNdKYnXQB_QDJFDutb_9HvhMcwXhrfUw?e=mLCMKI
5	Comparative Evaluation Of Pull Out Bond Strength Of Fibre Post To Root Dentin Pretreated With Two Synthetic And Two Natural Antioxidants: An In-Vitro Study	Praj Metallurgical Laboratory, Kothrud, Pune	Dr.Rohini Ingale	Self	2021-22	1 Year 6 Months	Dissertaion	https://bvpit-my.sharepoint.com/:b/g/personal/dch_sangli_bharatavidyapeeth_edu/EXmMJ4kziudChw5YNdKYnXQB_QDJFDutb_9HvhMcwXhrfUw?e=mLCMKI

Sr.No	Title of the Collaborative activity	Name of the collaborating agency with contact details	Name of the participants	Source of financial support	Year of collaboration	Duration	Nature of the activity	Link to the relevant documents
6	Comparative Evaluation Of Marginal Gap & Flexural Strength Of Cad-Cam Milled, 3d Printed And Conventional Chairside Interim 3 Unit Fixed Dental Prosthesis:An In Vitro Study	ABM Dental Laboratory, Pune	Dr.Ayushi Botadra	Self	2021-22	1 Year 6 Months	Dissertaion	https://bvpit-my.sharepoint.com/:b:/g/personal/dch_sangli_bhar_atividyaapeeth_edu/EXmMJ4kziudChw5YNdKYNxQB_QDJFDutb_9HvhMcwXhrfUw?e=mLCMKI
7	Comparative Evaluation Of Marginal Gap & Flexural Strength Of Cad-Cam Milled, 3d Printed And Conventional Chairside Interim 3 Unit Fixed Dental Prosthesis:An In Vitro Study	Praj Metallurgical Laboratory, Kothrud, Pune	Dr.Ayushi Botadra	Self	2021-22	1 Year 6 Months	Dissertaion	https://bvpit-my.sharepoint.com/:b:/g/personal/dch_sangli_bhar_atividyaapeeth_edu/EXmMJ4kziudChw5YNdKYNxQB_QDJFDutb_9HvhMcwXhrfUw?e=mLCMKI
8	A Comparative Evaluation Of The Antimicrobial Activity Of Calcium Hydroxide Paste, Combination Of Calcium Hydroxide With 2% Chlorhexidine, Synbiotic Paste As Intra canal Medicament Against Enterococcus Faecalis: An In Vitro Microbiological Study	Department of Microbiology, BVDU, Medical College & Hospital, Sangli	Dr.Adhithi Prakash	Self	2021-22	1 Year 5 Months	Dissertaion	https://bvpit-my.sharepoint.com/:b:/g/personal/dch_sangli_bhar_atividyaapeeth_edu/EXmMJ4kziudChw5YNdKYNxQB_QDJFDutb_9HvhMcwXhrfUw?e=mLCMKI
9	CBCT Analysis Of Schneiderian Membrane Thickness And Its Correlation With Gingival Biotype	Dentascan CBCT Centre, Vishrambhag, Sangli	Dr.Sakshi Aher	Self	2021-22	1 Year 6 Months	Non-Dissertation	https://bvpit-my.sharepoint.com/:b:/g/personal/dch_sangli_bhar_atividyaapeeth_edu/EXmMJ4kziudChw5YNdKYNxQB_QDJFDutb_9HvhMcwXhrfUw?e=mLCMKI