BHARATI VIDYAPEETH (DEEMED to be UNIVERSITY)

DENTAL COLLEGE AND HOSPITAL, SANGLI

National Publications -2018-2019

Sr. No		Complete Title of the Article or Chapter in Book	Title of the Journal/ Book	Volume& Issue Number	Page Nos Num. of Pages in the Book	Year of Publication	ISSN/ ISBN	Name of Database in which listed (Inducxing Status)	No. of Citetions	Impact Factor	H- Index	SNIP	SJR	First Auther	Last Author	Correspo ndence Auther	Pubmed Index
1	Dr.Banashree Sankeshwari, Dr. Deepti Fulari	Are Multiple Choice Questions for Post Graduate Dental Entrance Examinations Spot On?-Item Analysis of MCQs in Prosthodontics in India	Jouranal of National Medical Association	Vol-110 Issue-5	455-458	Oct-18	0027- 9684	Scopus	0	0	0	0	0	0	0	0	Yes
2	Shrusti Shah (Intern) Pranav Nilosey, (Intern) Suyog Pote,(Intern) Dr. Umesh Wadgave	Is Periodontitis associated with Alcohol Consumption	Journal of Indian Dental Association	Vol-12 Issue-11	31-36	Nov-18	2008- 5842	Google Scholar	0	0	0	0	0	0	0	0	No
3	Dr.Mahesh Khairnar	Survey on attitude of dental professional about plagiarism in Maharashtra, India	Perspectivese in Clinical Research	Vol-10 Issue-1	9-14	Jan-19	2229- 3485	Google Scholar/Scop us/Pubmed	0	0	0	0	0	0	0	0	Yes
4	Dr.Rohit Dhole	Effect of Time and Method of Drying on Bond Strength of Tray Adhesives with Vinyl Polysiloxanes	The Journal of Contemporary Dental Practice,	Vol-20 Issue-1	108-112	Jan-19	1526- 3711	Google Scholar/Pubm ed	0	0	0	0	0	0	0	0	Yes

5	Dr.Anushri Shah (PG) Dr.Sharad Kamat Dr.Santosh Hugar Dr. Girish Nanjannawar Dr. Pranav Patil	Effect of Quartz- tungsten-halogen and Light-emitting Diode-curing Units on the Depth of Cure and Flexural Strength of a Nanohybrid Composite Resin: An In Vitro Study	Journal of Scientific Study	Vol-6 Issue-11	75-77	Feb-19	2321- 6379	Google Scholar	0	0	0	0	0	0	0	0	No
6	Dr.Rupali Wetam (PG) Dr.Sharad Kamat Dr.Santosh Hugar Dr. Girish Nanjannawar Dr. Pranav Patil	Effect of Preheating on Surface Roughness and Microhardness of a Nanohybrid Comosite Resin-An In Vitro Study	International Journal of Scientific Study	Vol-6 Issue-12	66-69	Feb-19	2321- 6379	Google Scholar	0	0	0	0	0	0	0	0	No