

BHARATI VIDYAPEETH INSTITUTE OF PHARMACY**SECTOR – 8, C.B.D., NAVI MUMBAI – 400 614.****Publication List -2024-2025**

S.R. NO	NAME OF TEACHING STAFF	DESIGNATION	JOURNAL TITLE	INDEXED IN	ISSN NO	TITLE OF PUBLISHED PAPER	AS AN AUTHOR	DOI NO.OF PUBLISHED PAPER
1	Dr.Sagar Laxman Pol	Associate Professor	Bentham Science Publishers	SCOPUS	1573-4080/xx \$65.00+.00	Design, Synthesis, In-Vitro and In-Silico Evaluation of 3-(naphthalen-1-yl)- 1H-pyrazol-5-yl)naphthalen-1-ol Derivatives as Potential CyclinDependent Kinase Inhibitors.	First author	10.2174/0115734080361038250409072323
2	Dr.Sagar Laxman Pol	Associate Professor	journal for research in applied sciences and biotechnology.	SCOPUS	2583-4053	Phytochemistry and Pharmacological amygdalina.	First author	10.55544/jrasb.3.3.22
3	Dr.Sagar Laxman Pol	Associate Professor	African journal of biological sciences	SCOPUS	2663-2187	Phytochemistry, pharmacological activities and traditional Uses of musa acuminata	Second author	10.48047/AFJBS .6.7.2024.3277-3302

4	Dr.Sagar Laxman Pol	Associate Professor	African journal of biological sciences	SCOPUS	2663-2187	Cancer targeting through biomolecules: role of heterocycles containing nitrogen, oxygen and sulphur	First author	10.48047/AFJBS .6.12.2024.2139-2158
5	Mrs. Madhura Mahesh Karale	Lecturer	Gis Science Journal	UGC	1869-9391	Review on Michelia Champaca Introduction	Second author	20.18001.GSJ.2022.V10I5.23.411083
6	Ms.Yashashri Mohan Inamdar	Lecturer	International Journal of Innovative Research In Technology	UGC	2349-6002	Gatekeepers of Immunity: The Role of Ion Channels in Immune Response and Inflammation	First author	182360
7	Mrs.Gauri Yogesh Patil	Lecturer	International Journal of Biology ,Pharmacy And Allied Science (IJBPS)	UGC	2277-4998	Isolation and characterization of bioactive compounds from picrorhiza kurro and its in-vitro anticancer activity	First author	10.31032/IBPAS /2025/14.6.9068
8	Mr.Rushikesh lavhate	Lecturer	South Eastern European Journal of Public Health	SCOPUS	2197-5248	Optimization, and Characterization of Flurbiprofen Loaded Nanoparticles Using Box-Behnken Design for Enhanced Topical Drug Delivery,	First author	10.70135/seep.vi .5043
9	Mr.Rushikesh lavhate	Lecturer	Cuestiones De.Fisioterapia	UGC	2676-7104	Optimization of Saccharomyces cerevisiae-Mediated Biotransformation Using Box-Behnken Design for Enhanced Flavonoid Profile: Impact on Luteolin, Quercetin, Kaempferol, Isorhamnetin, and Apigenin Content.	Third author	10.62958/j.cj.ap.2023.006