

A- Research projects

Sr. No	Title of project	Principal investigator/Co-PI	Agency	Sanctioned Grant	Status (Completed / Ongoing)
--------	------------------	------------------------------	--------	------------------	------------------------------

B- Research Publications

Sr. No	Title of publication	Author	Publisher	Year	Impact Factor
	Evaluation of antioxidant capacity and phytochemical investigation of eleven Clusiaceae members from Western Ghats, India	Parthraj Kshirsagar a Sampatrao Gaikwad, Sandeep Pai, Neetin Desai, Vishwas Bapat	Biocatalysis and Agricultural Biotechnology Elsevier	2022	
	Study of Physicochemical, Biochemical and Antioxidant Properties of Honey Collected from Barshi and Adjoining Area	Ujwala Bangar Rutuja Doke1 Prakash Patil1 Sampatrao Gaikwad, Sandhyatai Gaikwad, Parthraj Kshirsagar	Proc. Natl. Acad. Sci., India, Sect. B Biol. Sci.	2023	
1	Occurrence of <i>Xylocarpus granatum</i> Koen. Along Kundalika estuary of Raigad District of Maharashtra	Bhise D. S. and Telave A. B.	Seshaiyana 09718656	2020	--
2	Studies on some physicochemical properties and heavy metal from sediment and the leaves of <i>Xylocarpus granatum</i> Koenig. from Revadanda and Jaygad estuary of Maharashtra coast (India)	Bhise D. S. and Telave A. B.	International Journal of research in biosciences agriculture and technology 2347517X	2021	--

	Population Structure and regeneration status of <i>Xylocarpus granatum</i> Koen. at Revadanda Mangrove forest	Bhise D. S. and Telave A. B.	IJCRT 23202882	2021	
	PROXIMATE ANALYSIS OF XYLOCARPUS GRANATUM KOENIG. SEEDS FROM DIFFERENT LOCATIONS OF MAHARASHTRA STATE.	Bhise D. S. and Telave A. B.	IJFANS		2022