Research papers with Titles

Sr. No.	Title of research papers/Book chapter	Title of Journal/ Proceeding/Book	Year/Month/ Volume	Name of authors	Impact factor	H index/ I index	Name of Publication
1.	Study of length frequency of pelagic fishes within and outside pfz from the ratnagiri distrct coast, india.		ISSN: 2229-3620 January-March, 2021 Volume 11, Issue 41.	Dr. B. G. Bhaware			SHODH SANCHAR BULLETIN
2.	Study of physico-chemical parameters from within pfz and outside pfz in the raigad district, west coast of india.	Anvesak Biannual Journal UGC Care Group-1	Volume 51. No. 1 (V) ISSN 0378- 4568 January- June, 2021.	Dr. B. G. Bhaware			Anvesak Biannual Journal
3.	The statistical analysis of Catch per Unit Effort (CPUE) in Kg of fish catch by using potential fishing zone advisories along the coast of Ratnagiri District, Maharashtra, India.	International Journal of Creative Research Thoughts Volume 9, Issue 4	April 2021 ISSN:2320-2882.	Dr. B. G. Bhaware	7.97		International Journal of Creative Research Thoughts
4.	Glycogen Composition of Rastrelliger kanagurta (Cuvier) from Within PFZ and Outside PFZ on the Coast of Ratnagiri District at Maharashtra.	UGC Notification 62981. A Multidisciplinary International Peer Reviewed/Refereed Journal Vol. XI, Number - 1 ISSN: 2319- 7129	March, 2018	Dr. B. G. Bhaware			APH PUBLISHING CORPORATION, New Delhi.

5.	Study of Coastal Fisheries in the Coast of Maharashtra State	A Multidisciplinary International Peer Reviewed/Refereed Journal Vol. X No.	February 2018. ISSN:2319-7129	Dr. B. G. Bhaware	APH PUBLISHING CORPORATION, New Delhi.
6.	The Utility of PFZ Advisories Through IRS-P4 Satellite Beneficial to the Fishermen's in Catch Per Unit Efforts (CPUE) from Murud Fish Landing Centre.	A Multidisciplinary International Peer Reviewed/Refereed Journal Vol. No. XII 5 ISSN:2319-7129	April, 2018.	Dr. B. G. Bhaware	APH PUBLISHING CORPORATION, New Delhi.
7.	A Case Study of Jellyfish Aggregations on the Coastal Waters of Ratnagiri, Maharashtra-India	A Multidisciplinary International Peer Reviewed/Refereed Journal Vol. XII, Number–8 ISSN: 2319- 7129	April, 2018	Dr. B. G. Bhaware	APH PUBLISHING CORPORATION, New Delhi.
8.	The societal benefits and scientific approach to the OSF and PFZ forecast in Catch Per Unit Efforts (CPUE) along the coast of Ratnagiri District, Maharashtra, India.	International Journal of Research and Analytical Reviews UGC ISSN 2348-1269, Print ISSN 239-5138.	Jan., 2019	Dr. B. G. Bhaware	Atman Publishing Academy
9.	The Catch Per Unit Efforts (CPUE) validations of Potential Fishing Zone Advisories along the coast of Ratnagiri district, Maharashtra state.	Interdisciplinary State Level Conference 0n "Science for Sustainable Development"(ISCSSD) 2016	December, 2016	Dr. B. G. Bhaware	Interdisciplinary State Level Conference on 'Science for Sus. Devp. (ISCSSD) 19th

10.	Rich Biodiversity of shell fishes from the coast of Raigad District, Maharashtra west coast of India.	Trends of Research in Animals Science	January, 2020	Dr. B. G. Bhaware	Trends of Research in Animals Science Harshwardhan Publication Pvt.,
11.	Chemical Composition of Rastrelliger Kanagurta (Cuvier) Within PFZ and Outside PFZ from Mirkarwada Fish landing centre on the coast of Ratnagiri district at Maharashtra State.	Advances of Research Methodology in Higher Education 22-23,	January 2016.	Dr. B. G. Bhaware	Samyak Scientific Publication.
12.	Alternative Methods for Calculating Catch Per Unit Effort (CPUE) for Fish Catch by Trawl Net in Central Arabian Sea of Srivardhan Fish Landing Centre at Raigad District through Utilization of PFZ Advisories, Maharashtra State.	International Journal for Pharmaceutical Research Scholars (IJPRS)	January, 2015	Dr. B. G. Bhaware	International Journal for Pharmaceutical Research Scholars (IJPRS)
13.	Study of seasonal variations in Physico-chemical parameters and nutrients in water of Bhatye estuary, Ratnagiri central, West coast of India.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCES	June., 2013	Dr. B. G. Bhaware	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCES
14.	The utilization of PFZ advisories beneficial to the fishermens in Catch Per Unit Efforts (CPUE) along the coast of Raigad district, Maharashtra State.	International Journal of Research in Aquaculture & Fisheries	Sept., 2013	Dr. B. G. Bhaware	Universal Research Publications

15.	The Catch per Unit Efforts (CPUE) through Validations of Potential Fishing Zone Advisories along Sindhudurg District Coast of Maharashtra State	International Journal of Pharmaceutical and Biological Sciences Fundamentals	May, 2013	Dr. B. G. Bhaware	WWW.IJPBSF.COM
16.	Seasonal variation in the protein composition of Rastrelliger kanagurta (Cuvier) from within PFZ and outside PFZ at Sakhri-Natye fish landing centre on the coast of Ratnagiri district at Maharashtra state.	Recent Research in Science and Technology	June, 2012	Dr. B. G. Bhaware	http://recent- science.com
17.	The Validation of Potential Fishing Zone Advisories and Benefits in the Catch Per Unit Efforts (CPUE) Along the Coast of Raigad District, Maharashtra State.	International Journal of Advanced Research in Science, Communication and Technology (IJARSCT) International Open- Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary	March 2023.	Dr. B. G. Bhaware	www.ijarsct.co.in
18.	STUDY OF WATER RESOURCES OF CHANDOLI NATIONAL PARK, NORTHERN WESTERN GHATS, MAHARASHTRA, INDIA.	International Journal of Advance Research in Biological Sciences. A Peer review Referred Indexed and Open Access Journal	June, 2023	Dr. D. V. Lawate, Dr. B. G. Bhaware	www.ijarbs.com

19.	Period and length of high surface gravity waves measured in the coastal waters of eastern Arabian Sea and its variations in 10 years	ELSEVIER Regional Studies in Marine Science	Jan., 2023	Sanil Kumar and B G Bhawar e	2.1	Elsevier
20.	WILDLIFE CONSERVATION	Multidisciplinary Research and Innovations	Feb., 2024	Dr. B. G. Bhawar e		Mahi Publication
21.	A CASE STUDY OF JELLY FISH AGGREGATIONS AND THEIR NUTRITIONAL VALUE OF COASTAL PEOPLES ON THE COAST OF MURUD-RAIGAD, INDIA.	Multidisciplinary Research and Innovations	Feb., 2024	Dr. B. G. Bhawar e		Mahi Publication

Ph. D. Guideship: Teacher recognition for the Ph. D. degree in the subject of Zoology of the University of Mumbai with effect from 02nd May, 2022 up to superannuation of services.

Ph. D. Student: 01 research student working (Ongoing Ph. D.)

Research projects:

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		Investigato	•		

1.		"Socio-economic betterment a development by scientification approach to the ocean state forecast (OSF) through Wa Rider Buoy (WRB) parameter and potential fishing zones (PF from the coast of Maharasht State"	G.	15.08	(02 years)	Earth Sciences, Gov of India Hyderabad.
2.	Dr.B.G. Bhaware	1 0	Zoology	0.65	2019-20	Minor Research Project, University Mumbai
4.	Dr.B.G. Bhaware	"Socio-economic betterment a development by scientification approach to the ocean state forecast (OSF) through War Rider Buoy (WRB) parameter and potential fishing zones (PF from the coast of Maharasht State"		5.25	2020-21	INCOIS, Ministry Earth Sciences, Gov of India Hyderabad.
5.	Dr.B.G. Bhaware	"Socio-economic betterment at development by scientification approach to the ocean state forecast (OSF) through Wa Rider Buoy (WRB) parameter and potential fishing zones (PF from the coast of Maharasht State"	G.	4.90	2021-22	INCOIS, Ministry Earth Sciences, Gov of India Hyderabad.

6.	Dr.B.G.	"Utilizing the ocean state	Zoology	36.0	2022-26	INCOIS, Ministry
	Bhaware	forecast (OSF) data				Earth Sciences, Gov
		through Wave Rider				of India Hyderabad.
		Buoy (WRB) parameters				
		and potential fishing				
		zones (PFZ) from the				
		coast of Maharashtra				
		State".				