

Dr. R.N. Abdar

Sr. No	Title of Paper with page nos.	Whether peer reviewed	ISSN /ISBN No
1	Avian Diversity From Sina Dam Dist. Ahmednagar. (M.S)	Journal of Science and Technology	ISSN 0974 - 0678
2	Morphotaxonomic Observation of <i>Uncibiiocularis plagiosumae</i> Sp.Nov.From a Marine Fish <i>Chiloscyllium plagiosum</i> Bennett,1830 at Ratnagiri District(M.S)India	International Journals of Pharmaceutical &Biological Archives	ISSN0976 -3333 online . www.ijpba.info
3	Physio Chemical Status of Dadegon (Ashti) Water Bodies in Relation to Water Pollution	International Conference Proceeding	ISBN;978-81-930154-0-7
4	Physico Chemical Status of Sina Dam in Relation to Water Pollution	Quarterly International Multi-Disciplinary Referred & Reviewed	ISSN -2250-0383
5	Diversity of Phytoplankton from Ghode Dam.Tal Shrigonda.	National Conference.Dept. Of Zoology, P.V.P College Patoda.Dist, Beed.	Oral Presentation in National Conference.
6	Diversity of Birds From and around Forest area from Deovalali Panachi Tal , Ashti, Dist. Beed.(M.S)	Quarterly International Multi-Disciplinary Referred & Reviewed.	ISSN -2250-0383
7	Diversity of Wetland Birds From Water Reservoir Of Welturi Project Tal,Ashti, Dist, Beed,(M.S)	International Journal of Researches, Agriculture and Technology www.vmsindia.org	e-ISSN 2347-517X

8	Aquatic Insect Fauna and Diversity in Rural Freshwater Lake Sina At Nimgon Gangarda Dist. Ahmednagar (M.S) India	Vision Research Journal for Life	ISSN2348-5817
9	Survey of aquatic insects fauna from Rural Fresh Water Reservoir Dhanora , District Beed (M.S) India Page No-1-7	A Arhat Multidisciplinary International Education Research Journal Peer Reviewed	ISSN;2278 - 5855 15, April, 2018 UGC Approved Journal No-48178.48818
10	Study of Aquatic Entomological Insect Fauna and Diversity in Rural Fresh water Bodies of Davinimgon Dist., Beed (M.S) India Page no 1 -5	Vidyawarta International Multidisciplinary Research Journal	ISSN;2319 -9318 March.2018 UGC Approved
11	Avian Diversity From Dhanora Dam Dist. Beed (M.S) India	Role of Microorganisms in Agriculture and Plant Science for Sustainable Development	ISBN NO -9789384663179 16 th Feb, 2018 Page No-147 -151
12	Zooplankton Diversity From Water Reservoir of Dhanora Water bodies Dist. Beed (M.S) India	International Journals Of Researches In Biosciences Agriculture and Technology	e -ISSN2347 -517X I.J.B.A.T Vol VI (Special Issues) Feb ,2018 Online – WWW.ijrbat.in
13	Physico- Chemical Status Of Dhanora Waterbodies In Relation to Water Pollution	Quarterly International Multi-Disciplinary Referred & Reviewed	ISSN -2250-0383 ISSUES-7,VOL—1

			June -2018 Impact Factor 0.421
19	Hydrological Status of Selected water bodies relation to water pollution	Research Journey Special Issues-193 11,Jan-2019	ISBN-978-81-924820 UGC Approved No. 40705
20	Review zooplankton Diversity From water Reservoir Of Selected Project Tal, Ashti, Dist. Beed (M.S) India.	International Multidisciplinary E-Research Journal Research Journey 14, Feb 2019	ISBN-978-81-924820 UGC Approved No. 40705
21	Correlation Aquatic Insect Biodiversity And Water Quality Parameters Of Selected Water bodies Maharashtra India	Released on 12th June 2019 International Journal of Advance and Innovative Research Volume 6, Issue 2 (XXXIX): April - June 2019	ISSN 2394 - 7780
22	Hydrological Status of Selected water bodies relation to water pollution	Research Journey Special Issues-193 11,Jan-2019	ISBN-978-81-924820 UGC Approved No. 40705
23	Influence of climatic condition on Dengue fever in District Nashik M.S India	Asian Journal of Microbiology Biotechnology and Environmental science	ISSN 0972-3005

24	Elimination and Eradication of Malaria in District Nashik India Maharashtra	Our Heritage	ISSN 0474-9030
25	Studies on Medicinal Values of Leeches –An Overview	Excels International Journals of Social sciences ind Humanities	ISSN 2277-7539
	Preceding		
1	Clinical end Epidemiological Characterization of Dengue Outbreak Nashik M.S India	International Conference on Advances in Science and Technology	Institute of Innovation Tiruannamali T.N ISBN-978-81-9512-99-2-8

Dr. S.S. Jadhav

Sr. No.	Title With Page Nos.	Journals	ISSN /ISBN
1	Effect of mercuric chloride on total protein of ovary and testis of the earthworm, <i>Perionyx excavatus</i> 1-4	Applied research and development institute journal	2249-8346
2	Effect of mercuric chloride on total protein of Skin and intestine of the earthworm, <i>Perionyx excavatus</i> 16-19	Applied research and development institute journal	2249-8346
3	Antibacterial activities of Polychaete <i>Perineriescultrifera</i> Pg. 139-141 (proceeding)	Role of life forms in controlling pollution	978-93-83389-79-7
4	Diversity of aquatic fungi in the Dhanora Reservoir District Beed Pg. 149-152 (proceeding)	Advances in plant sci. For sustainable rural development	978-63415-707-0
5	Effect of crude extract from marine polychaete <i>Capitella capitata</i> on larval settlement of <i>Balanus Amphitrite</i> Pg. 283-286	Int.J. Pharma and Bio Sciences	0975-6299
6	Diversity, Distribution abundance of earthworms from ashti region Dist. Beed Pg. 48-53	Vision research journal for life sciences I.F.3.63	2348-5817
7	Antibacterial activities of polychaete <i>Perineriescultrifera</i> Page 49-50 (proceeding)	Science for sustainable development K.P.S.college Mumbai Uni.	ISBN 978-81-920431-3-5
8	Copper sulphate induced changes in xanthine oxidase activity in different tissue of the earthworm, <i>Perionyx excavatus</i> Pg. 52-53 (proceeding)	Science for sustainable development K.P.S.college Mumbai Uni	ISBN 978-81-920431-3-5
9	Bioaccumulation of heavy metal (mercuric nitrate) in tissue of fresh water crab, <i>Barytelphusa agerini</i> Pg. 21-26	Advances in Pharmacology and Toxicology Serial No.1455	0973-2381
10	Toxic effect of copper sulphate on lipid of freshwater teleost <i>Garramullya</i> (2010)	Aquacult	0972-2262
11	Effect of copper sulphate on glycogen in the freshwater fish <i>Garramullya</i>	Aquacult	0972-2262
12	Impact of Copper sulphate on protein in the Fresh water Fish, <i>Garra Mullya</i>	Jr. Natcom	0970-5945
13	Effect of Mercuric chloride on the heart beat of the fresh water Crab <i>Barytelphusa agerini</i>	Applied research and development Institute Journal	ISSN:2249-8354
14	Effect of zinc sulphate on the oxygen consumption of fresh water crab, <i>Barytelphusa agerini</i>	Applied research and development Institute Journal	ISSN:2249-8354

15	Impact of mercuric chlooride on lipid in the fresh water crab, <i>barytelphusaguerini</i>	Applied research and development Institute Journal	ISSN:2249-8354
16	Quality of lentic Water of Bhategaon Pond In Parbhani District, Maharashtra	Applied research and development Institute Journal	ISSN:2249-8354
17	Copper sulphate induced change in catalase activity in different tissues of the earthworm <i>Perionyx excavates</i>	Applied research and development Institute Journal	ISSN:2249-8354
18	Copper sulphate induced change in xanthine oxidase activity in different tissues of the earthworm <i>Perionyx excavates</i>	Applied research and development Institute Journal	ISSN:2249-8354
19	Effect of mercuric chloride on glycogen in the fresh water crab, <i>Barytelphusaguerini</i>	Applied research and development Institute Journal	ISSN:2249-8354
20	Effect of crude extract from marine Polychaete <i>Capitella capitata</i> on larval settlement of <i>Balanus amphitrite</i> (cirripedia, crustacea)	International journal of pharmacology and bioscience	ISSN 0975-6299 Impact Factor: 2.98
21	Bioaccumulation of heavy metal (lead nitrate) in tissue of fresh water crab <i>Barytelphusaguerini</i> 145-148	International peer reviewed Scholarly research journal for interdisciplinary studies	ISSN 2319-4766
22	Effect of mercuric chloride on catalase and xanthine oxidase activity of different tissues of fresh water crab <i>Barytelphusaguerini</i> 29-31	International E-research journal Research journey	ISSN 2348-7143
23	Impact of Led Nitrate on Uric acid Excretion of Earthworm <i>Pheretima posthuma</i>	International Journal of Current Science	ISSN 2250-1770
24	Exploring the role of antioxidant enzyme activates in reducing oxidative stress in the Earthworm <i>Pheretima posthuma</i>	International Journal of Science and Research	ISSN 2319-7064
25	Biochemical composition and Nutritional value of Zooplankton in aquatic ecosystem from a Brachinous <i>calyciflorus</i> , <i>Moina Maricopa</i> and <i>Cyprinotus nudus</i>	Uttar Pradesh Journal of Zoology	ISSN 0256-971x

Dr.V.V. Vaidya

Sr. No.	Title With Page Nos.	Journals	ISSN /ISBN
1	Zinc sulphate induced changes in catalase activity in different tissues of the earthworm <i>Perionyx excavates</i> 12-15	Applied research and development institute journal	2249-8346
2	Zinc sulphate induced changes in xanthine oxidase activity in different tissues of the earthworm <i>Perionyx excavater</i> 50-53	Applied research and development institute journal	2249-8346
3	Potential antibacterial activities of <i>Lumbrinerishetropoda</i> Pg. 136-138	Role of life forms in controlling pollution	978-93-83389-79-7
4	Diversity of aquatic fungi in the Dhanora Reservoir District Beed Pg. 149-152	Advances in plant sci. For sustainable rural development	978-63415-707-0
5	Potential antibacterial activities of <i>Lumbrinerishetropoda</i> Page 46-48	Science for sustainable development K.P.S.college Mumbai Uni.	ISBN 978-81-920431-3-5
6	Copper sulphate induced changes in xanthine oxidase activity in different tissue of the earthworm, <i>Perionyx excavates</i> Pg. 52-53	Science for sustainable development K.P.S.college Mumbai Uni.	ISBN 978-81-920431-3-5
7	Diversity, Distribution abundance of earthworms from ashti region dist Beed Pg. 48-53	Vision research journal for life sciences	2348-5817
8	Biochemical Response of Earthworms <i>Perionyx excavates</i> Exposed to Mercuric Chloride Contaminated Soil	International Journal of Advanced Research in Biological Sciences	ISSN: 2348-8069
9	Observation of competitive plant species and biological control agent of parthenium (<i>parthenium h</i>) at Koda Pg. 1365-1369	World journal of pharmacy and pharmaceutical science	2278-4357
10	Antifungal activities of marine polychaetes <i>Namalycaestis fauveli</i> Pg. 156-159	Journal of chemical and pharmaceutical research	0975-7384
11	Pyrethroid pesticides induced changes in the nephridial excretory products of the earthworm, <i>Lampitoma mauritii</i> (2010)	National Journal of Life sciences	ISSN 0972-995X

12	Ostracodcyprinusnudus as bioindicator of pollution in freshwater reservoir “Adhala” at Akole, district. Ahemednagar (2010)	Journal of environmental Bio science, vol. 24 (2)	ISSN 0973-6913
13	Copper sulphate induced change in catalase activity in different tissues of the earthworm <i>Perionyx excavates</i> (2013)	Applied research and development Institute Journal	ISSN:2249-8354
14	Copper sulphate induced change in xanthine oxidase activity in different tissues of the earthworm <i>Perionyx excavates</i> (2013)	Applied research and development Institute Journal	ISSN:2249-8354
15	Toxicity of mercuric chloride to an earthworm <i>perionyxexcavatus</i> (2013)	Applied research and development Institute Journal	ISSN:2249-8354
16	Toxicity of monocrotophos to an earthworm pheretima elongate (2013)	Applied research and development Institute Journal	ISSN:2249-8354
17	Toxicity of endosulfan to an earthworm pheretima elongate (2013)	Applied research and development Institute Journal	ISSN:2249-8354
18	Effect of mercuric chloride on glycogen in the fresh water crab, <i>barytelphusaguerini</i> (2013)	Applied research and development Institute Journal	ISSN:2249-8354
19	Toxicity of zinc sulphate to an earthworm <i>perionyx excavates</i> (2013)	Applied research and development Institute Journal	ISSN:2249-8354
20	Toxicity of copper sulphateto an earthworm <i>perionyx excavates</i> (2013)	Applied research and development Institute Journal	ISSN:2249-8354
21	Effect of crude extract from marine PolychaetePerineriscultrifera on larval settlement of Balanusamphitrite (cirripedia, crustacea) (2015)	International journal of pharmacol and bioscience	ISSN 2230-7850 Impact Factor: 3.01
22	Investigating The Effect Of Heavy Metals(Mercuric Chloride,Copper Sulphate and Zinc Sulphate)Exposure On Urea Levels In Earthworm	International Journal of Science And Research	ISSN 2319-7064
23	The effect of heavy metal contamination of anti-oxidant enzyme activity and oxidative stress in Earthworm <i>Perionyx excavates</i>	Uttar Pradesh Journal of Zoology	ISSN 0256-971x

24	Zooplanton (Cyprinotus nudus) Biochemical Composition insight in to Aquatic Ecosystem Functioning	International Journal of Science And Research	ISSN 2319-7064
25	Biochemical composition and Nutritional value of Zooplankton in aquatic ecosystem from a Brachinous calyciflorus, Moina Maricopa and Cyprinotus nudus	Uttar Pradesh Journal of Zoology	ISSN 0256-971x
26	Examining the influence of heavy metals (Mercuric Chloride, Copper Sulphate and Zinc Sulphate) on Uric Acid Elimination of Earthworm	International Journal of Current Science	ISSN 2250-1770
	Chapters in Books		
1	The effect of heavy metal contamination of anti-oxidant enzyme activity and oxidative stress in Earthworm <i>Perionyx excavates</i>	Uttar Pradesh Journal of Zoology	ISSN 0256-971x