REPORT OF THE PROCEEDINGS OF NATIONAL CONFERENCE (RIABSIECP-2020) PUBLISHED IN UGC CARE LISTED JOURNALS

Editorial Statement for the Proceeding:

The Food and Agriculture Organization (FAO) has launched the United Nations International Year of Plant Health (IYPH) for 2020, which aims to bring about a global awareness on protecting plant health which can help in the eradication of hunger, reduce poverty, protect the environment and boost economic development. With this perspective, the **Departments** of Botany and Commerce of Dr. Ambedkar College, Deekshabhoomi in association with Central Institute for Cotton Research (CICR), Nagpur, organized an Interdisciplinary National Conference on "Recent Innovations in Agri-Biosciences in Strengthening the Indian Economy: Challenges and Prospects" on Saturday, 1st February 2020. The ultimate objectives of the conference were to share experiences, inspire students-researchers-farmers to build networks and to reduce R&D gap. The objective of the National Conference was to ensure a dynamic exchange of scientific and technological ideas which established a symbiotic relationship among researchers, industrialists, scientists and academicians. The conference served as a platform for sharing research experiences at different levels, from high-level socio-economical debates to grassroots agri-biosciences interventions. The main outcome of the conference was a "Joint Call for Action for Plant Health-2020", to work together for the achievement of inclusive agriculture, eco-sustainable development, food and nutritional security. The conference provided an opportunity for key stakeholders to raise and discuss a wide range of issues of agriculture, rural development, innovations in Biological Sciences, food and nutritional security policies etc.

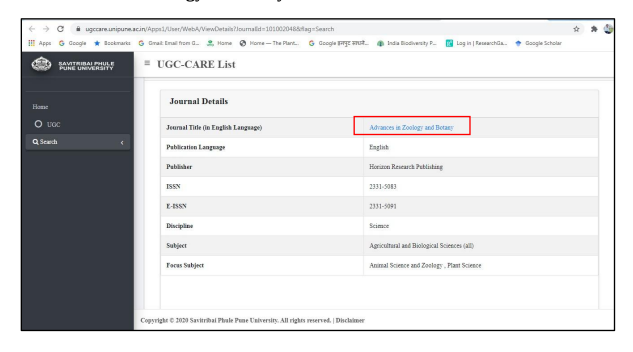
Publication in UGC CARE Listed Journals:

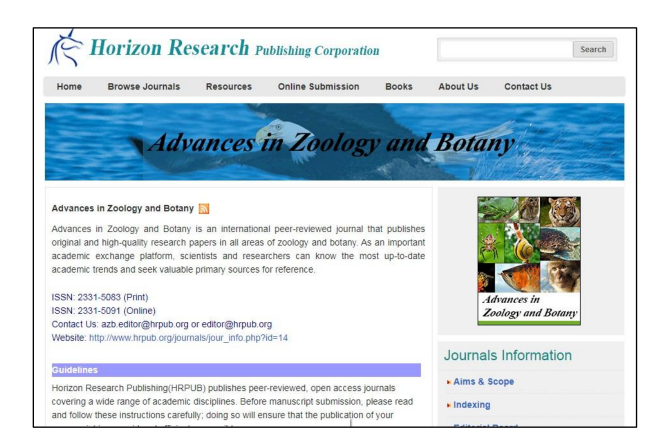
To match global standards of high quality research, in all academic disciplines under its purview, the University Grants Commission (UGC) aspires to stimulate and empower the Indian academia through its "Quality Mandate" and established a dedicated Consortium for Academic and Research Ethics (CARE) to carry out this mandate. Keeping this view in mind the Publication committee of RIABSIECP-2020 has scrutinized several UGC CARE listed journals and sent the proposal forms for the same. Amongst which the two Journals were finalized for the publication.

- 1. Advances in Zoology and Botany: Group I (UGC CARE List)
- 2. Bioinfolet: Group II- Web of Science Group (UGC CARE List)

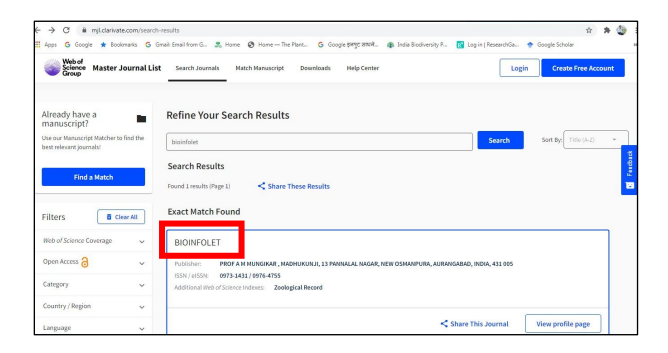
RIABSIECP-2020 has got a great response for the post conference publication and received **47 research articles/manuscripts**. Total **25 manuscripts** have fulfilled the criteria of the selected journals. Of which 07 research articles were published after critical peer review in Advances in Zoology & Botany, Horizon Research Publishing, USA. While, 18 research articles were published in Bioinfolet- a Quarterly Journal of Life Sciences, Aurangabad with peer revision.

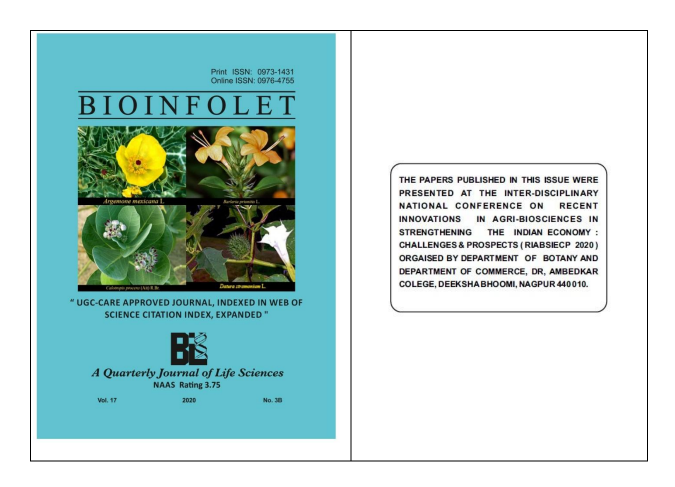
1. Advances in Zoology & Botany



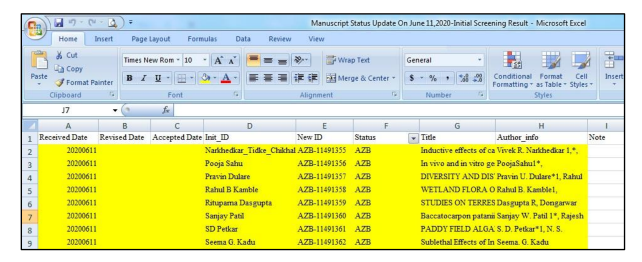


2. Bioinfolet:





Research articles in Advances of Zoology & Botany:



Acceptance letter by Editor, Advances of Zoology & Botany:



Content Page of Bioinfolet Journal:

BIOINFOLET

	25	
Vol.17	July - September 2020	No.3B
Serum enzyme changes as Shalini J. Chahande and J.	sociated with heat stress in buffaloes M. Chahande	465
Adsorption of Hg and Pb on E A. B. Sahare and B. D. Gha	Bio-adsorbent prepared from roots of <i>Mangi</i> rde	ifera Indica 467
Diversity of Carabids (Coleop Madhukar F. Jadhao	tera: Carabidae) in Rice fields	471
Diversity of Heteropteran Book A. A. Salwe and D. D. Barsa	ugs in Rice fields of East Vidarbha, Mah agade	arashtra 474
Further study on Sahnianth District of Madhya Pradesh, R. W. Ukey	us from Deccan intertrappean beds of Cl India	hindwara 478
Assessing pesticidal formulat S. R. Kochhar, R. Urkude ar	ion for lambda-Cyhalothrin content nd J.K.Gunjate	483
	apsular fruit <i>Valvulocarpon mohgaonse</i> G trappean beds of Mohgaonkalan, M.P., India ande	
Effect of Glyphosate on seedl R. A. Lonare, R. H. Mahakho	ling growth of <i>Malachra capitata</i> L. ode and R. A. Jachak	491
	eles from plant extracts and their antimicrob uri T. Thakre and Ankita Somkuwar	ial studies 492
Arbuscular Mycorrhizal (AM) fi Maharashtra, India Nikhat Naqvi	ungal distribution in forest area of Nagpur,	495
Leech fauna of Melghat regio Shital S. Deshmukh	n	496
Biocontrol of Helminthospori B. G. Suryawanshi, and V. I.	ium oryzae with Trichoderma SP. . Rane ,	499
A Note on the genus <i>Amorph</i> Jagannath V. Gadpayale ar		502
Decolourization of dyes with i Rakesh U. Thakare	mmobilized Laccase	504
Melittopalynological studies o Region of Bhandara District(K.B. Bramhankar, S. I. Ghu		auni 507

EDITORIAL TEAM

Name	Email	Affiliation	
Executive Editor			
Dr. Subhash R. Somkuwar	ssomkuvar@gmail.com	Dr. Ambedkar College,	
		Deekshabhoomi, Nagpur	
Associate Editor			
Dr. Rahul B. Kamble	planet.rahul27@gmail.com	Dr. Ambedkar College,	
		Deekshabhoomi, Nagpur	
Co Editors			
Dr. Prashant P. Ingale	pratya87@gmail.com	Saibaba Arts & Science	
		College, Parseoni	
Dr. Rupali R. Chaudhary	rrchaudhary.25@gmail.com	Sant Gadge Maharaj	
_		Mahavidyalaya, Hingna	