Editor Board Profile

Editor Profile	
Name of the editor	Prof. (Dr.) A. C. Mishra
E-mail ID	acm24680@gmail.com
Office / Residential Address	Director Research, Banda University of Agriculture and Technology, Banda, U.P 210001
Mobile No.	7295823704
Role of the editor (Chief / Managing / Associate / Section)	Senior Executive cum Associate Editor
Home Page of the editor	https://buat.edu.in/vegetable-science/
Google Scholar profile of the editor	https://scholar.google.co.in/citations?user=HjqQB0wAAAAJ&hl =en
SSRN profile of the editor	-
ResearchGate Profile of the editor	https://www.researchgate.net/scientific-contributions/Akhilesh-Chand-Mishra-2151069751
Dublications (If publications are not	evailable online than provide a list of 4 publications published

Publications (If publications are not available online, then provide a list of 4 publications published during last 5 years) (Exclude papers published by the editor in the journals of which he / she is incharge of the publishing company / trust / department)

- Negi, Y.K.; Sajwan, P.; Uniyal, S. and Mishra, A.C. 2021. Enhancement in yield and nutritive qualities of strawberry fruits by the application of organic manures and bio-fertilizers. *Sciential Horticulturae*, 283: 110038.
- Mishra, A.C. and Dwivedi, S.V. 2021. Effect of FYM and black plastic mulching in sponge gourd (Luffa cylindrica L.). Vegetable Science 48 (1): 102-104.
- 3. Yadav, V.; Mishra, A.C.; Singh, R.B.; Kumar, P.; Kumar, S.; Singh, R. and Yadav, G. 2024. Assessment of genetic variability and genetic advance among the characters of sponge gourd (*Luffa cylindrica* L. Roem.). *International Journal of Environment and Climate Change*, 14(1): 471-478.
- Purwar, S.; Chugh, V.; Singh, P.; Srivastava, A.K.; Singh, A.K.; Mishra, A.C.; Singh, A. and Singh, C.M. 2023. Genome-wide identification and analysis of Subtilisin-like serine protease gene family in banana (Musa acuminate L.) and their expression under abiotic stresses. Plant Biotechnology Reports. https://doi.org/10.1007/s11816-023-00855-4