



27/6/22

No. SMVDU/Adm/Estt.-FA/22/ 836-41

Dated: 29.06.2022

OFFICE ORDER

Sub - "Grant of Financial Assistance under the Scheme for providing Incentives for Outstanding Performance w.r.t. publication of research papers in SCI/SCI-E listed Journals in favour of Dr. N. K. Bairwa, Assistant Professor, SoBT".

In pursuance to the scheme for providing "Incentives for Outstanding Performance to faculty members at SMVDU" further notified vide no. SMVDU/ADM/ESTT./26th EC-ATR/17/3358-63 dated: 6th July 2017 and with reference to the application submitted by Dr. Narendra Kumar Bairwa, Assistant Professor, School of Biotechnology duly recommended and forwarded by Head, SoBT and Dean, FoS and as approved by the Competent Authority, sanction is hereby accorded for release of Incentives for 'Research Publications' to be added to his PDA amount, as per details mentioned as under:

S.No	Title of the Paper	Name of the Journal in which paper is published	Category of listed Journal	Author Details	Amount to be added
1	Genetic Interaction between glyoxylate pathway regulator UCCI and Lamotif-encoding SR09 regulates stress response and growth rate improvement in Saccharomuces cerevisiae	Journal of Biochemical and Molecular Toxicology (Published on 02 April 2021)	SCI-E; I.F.: 3.65	Dr. Narendra Kumar Bairwa is a co - author with 06 more author including Dr. Rakesh Kumar, A.P, SoBT (Faculty member of SMVDU).	Rs. 5,000/- to be added in Dr. Narendra Kumar Bairwa's PDA.
2	Genetic interaction between F-box motif encoding YDR131C and retrograde signalling-related RTGI regulates the stress response and apoptosis in Saccharomyces cerevisiae	Journal of Biochemical and Molecular Toxicology (Published on 02 April 2021)	SCI-E; I.F.: 3.65	Dr. Narendra Kumar Bairwa is a co - author with 08 more author (All Non-faculty member of SMVDU)	Rs. 5,000/- to be added in Dr. Narendra Kumar Bairwa's PDA.
3	Genetic interaction between RLMI and F-box motif encoding gene SAFI contributes to stress response in Saccharomyces cerevisiae	Genes and Environment (Published on 2021)	SCI-E; I.F.: 3.0	Dr. Narendra Kumar Bairwa is a co - author with 02 more author (Non - Faculty member of SMVDU)	Rs. 5,000/- to be added in PDA of Dr. Narendra Kumar Bairwa's PDA.

4	Deletion of autophagy related, ATG1 and F-box motif encoding YDR131C, together, lead to synthetic growth defects and flocculation behaviour in Saccharomyces cerevisiae	Journal of Biochemical and Molecular Toxicology (Published on 6 th April 2022)	SCI-E; I.F.: 3.65	Dr. Narendra Kumar Bairwa is a co - author with 06 more author (All Non-faculty member of SMVDU)	Rs. 5,000/- to be added in Dr. Narendra Kumar Bairwa's PDA.
---	---	---	-------------------	--	---

29/06/22
Registrar
2

Copy to: -

1. Dean, FoS, for information.
2. Head, SoBT, for information.
3. Finance Officer, SMVDU, for information & to add the amount in the PDA of Dr. Narendra Kumar Bairwa, Assistant Professor, SoBT.
4. PS to VC, for kind information of the Hon'ble Vice-Chancellor.
5. Concerned; Dr. Narendra Kumar Bairwa, Assistant Professor, SoBT.
6. Use website to upload the same on University Website.
7. Office Order file.
8. Personal file of the concerned.