

## Institute of Environment & Sustainable Development



Dr. Jay Prakash Verma, Ph.D. Senior Assistant Professor (III) Principal Investigator Former Visiting Fellow (Australia) Mobile: +91-9452762725 (India) Office No: 0542-6701662 Fax No. 0542-2369359

Email: verma\_bhu@yahoo.co.in

jpv.iesd@bhu.ac.in

## Advertisement

Dati-08/03/22

Application are invited for the post of manpower in DST (DST/SEED/SCSP/STI/2020/426/G dated 17<sup>th</sup> February, 20222) sponsored project entitled "Developing low cost technology for organic vegetable production through vertical farming at home of SC farmers of Varanasi district" (BHU project code: M-21-1512) sanctioned up to 18<sup>th</sup> Months. The post is temporary and co-terminus with the project.

- (1) 1 Project Associate-I with a fellowship @Rs. 31000/- +16% HRA/month for 18<sup>th</sup> Months. The candidates should have M.Sc. in Microbiology/Biotechnology/Life Science/Agricultural Microbiology or related area with at least 55% marks and qualified NET/GATE/ICMR/ICAR-NET having age below 35 years (relaxation 5 years for SC/ST/PH and female and 3 year for OBC candidate as per Government rule of India). The candidate with research experiences in Plantmicrobe interactions, biofertilizers, PGPR, sustainable agriculture field trial, vertical farming of vegetable crops will be preferred.
- (2.) 1 Project Assistant with a fellowship @Rs. 20000/-month for 18<sup>th</sup> Months. The candidates should have B.Sc. Science/Agriculture/3 year diploma in Engineering & Technology with at least 55% marks having age below 50 years (relaxation 5 years for SC/ST/PH and female and 3 year for OBC candidate as per Government rule of India). The candidate with knowledge of computer typing, writing in English/Hindi and research experiences in Plant-microbe interactions, biofertilizers, sustainable agriculture field trial, vertical farming of vegetable crops will be preferred.

Application on Plain Paper and CV with Name, permanent and correspondence address, names of father and mother, telephone no. and e-mail address, details of educational qualification along with self attested copies of all mark-sheets & certificates and details of any experience etc., should reach through e-mail to <a href="mailto:verma\_bhu@yahoo.co.in">verma\_bhu@yahoo.co.in</a>, <a href="mailto:jpv.iesd@bhu.ac.in">jpv.iesd@bhu.ac.in</a> (*Dr. Jay Prakash Verma, Plant-Microbe Interaction Laboratory, Institute of Environment and Sustainable Development, Banaras Hindu University, Varanasi-221005* within 21 days of this advertisement on the BHU website.

No TA/DA will be paid if called for interview.

(Dr. Jay Prakash Verma) Principal Investigator

Principal Investigator
Project Code: M-21-1512
IESD, BHU, Varanasi-221005

Former Young Scientist Awarded -Indo-Australia Carrier Boosting Gold Fellowship-2016 from DBT, India

Associate Editor: Microbiological Research (Impact Factor: 5.415), BMC Microbiology (IF: 3.44), Climate Change and Environmental Sustainability, Agriculture for sustainable Development, Journal of Environmental and Social Sciences, International Journal of Research Studies in Microbiology and Biotechnology, International Journal of Research Studies in Agricultural Sciences, International Journal of Research in Environmental Science, Microbial Biosystems Journal (The Arab Society for Fungal Conservation, Anthropocene Science (Springer), Journal of Sustainable Agriculture and Environment (Wiley)

Technical Editors: Biotechnology, Asian Journal of Biological Sciences and Bacteriology Journal.

Review Editor: Frontiers in Microbiology section: Micro-biotechnology, Ecotoxicology and Bioremediation (Impact Factor: 5.640)

Guest Associate Editor in Frontiers in Soil Science section "Soil Biology, Ecosystems and Biodiversity", Frontier in Microbiotechnology