





ICAR-National Agriculture Higher Education Project (NAHEP) (IG) Subproject on

BSF mediated bio conversion of organic waste to Black Gold Professor Jayashankar Telangana State Agricultural University Rajendranagar, Hyderabad – 500 030 (Telangana State)

Date: 22-09-2022

#### Call for application

#### Engagement of JRF/ Skilled Technician

Applications are invited from eligible candidates for the post of Junior research fellow (JRF) and Technical assistant on a purely temporary basis in a time bound ICAR-NAHEP W2W Sub Project – "Black Soldier Fly mediated bio conversion of organic waste to Black Gold" at College farm and AICRP on Biocontrol, ARI, Professor Jayashankar Telangana State Agricultural University, Rajendranagar, Hyderabad (Telangana State).

Interested eligible candidates may apply with their bio-data along with copies of relevant certificates and testimonials to the following address by post and email on or before 03.10.2022. Only shortlisted candidates will be called for the interview. The position is purely temporary for duration of 12 months or till the termination of the project, whichever is earlier and the incumbent shall not have any claim for regular appointment under ICAR or PJTSAU.

Education Qualifications, Experience, and other conditions prescribed for engagement are as below:

Name of the Position	Qualificat	Emoluments Per month (Rs.)	
Junior Research Fellow (One)	Essential	Desirable	
	Master's Degree in Agriculture with specialization in Entomology/Pl. Pathology /Agronomy /Soil science /Microbiology M. Sc. Biotechnology from a recognized University	Hands on experience of insect rearing and waste composting. Proficiency in Computer operation, MS Office and reporting.  Good verbal / written communication skills	31000+ 27% HRA= 39370/-
Skilled Technician (Two)	Diploma in Agriculture/Seed technology/Agri. engineering Reasonable computer operation skills	Working knowledge of insect rearing and waste processing and data recording skills.	25000/- (Consolidated)

### Job responsibility

#### Junior Research Fellow:

- 1. The candidate shall be responsible for overall maintenance of the black soldier fly breeding and waste processing unit at PJTSAU.
- 2. Supervising the two technicians and workers assigned for day to day activities of the center
- 3. Maintaining data records of inventory, work process, financial transactions, and periodical report writing for submission to Nodal officer and above.

- 4. Besides the afore-mentioned responsibilities, the scope of work also involves facilitating conduct of workshops/meetings etc.
- 5. Any other duties assigned by the Nodal officer concerning the project.

## Skilled technician

- 1. The candidate shall be responsible for day to day activities of the black soldier fly breeding and waste processing unit at PJTSAU with target deliverables.
- 2. Supervising the workers assigned for day to day activities of the center.
- 3. Maintaining data records of BSF rearing and waste composting on day to day basis.
- 4. Housekeeping and maintenance of inventory of the project.
- 5. Coordinating waste collection with the designated entity.
- 6. Any other duties assigned by the Nodal officer/Co PI's concerning the project.

# Important Instructions

- 1. Candidate fulfilling the essential qualifications only need to apply for the positions.
- 2. The upper age limit for JRFs will be as under: Men - 35 years; Women 40 years (Age relaxation of five years for SC/ST and three years for OBC).
- 3. The upper age limit for skilled technicians will be as under: Men - 30 years; Women 35 years (Age relaxation of five years for SC/ST and three years for OBC).
- 4. The above positions will be filled up on contractual basis for the period of the scheme or co-terminus.
- No TA/ DA will be paid for attending the interview.
- 6. Candidates appearing for interview should bring Original Documents of age proof, educational qualifications (from 10th class onwards), and documents in support of additional qualifications / experience along with a set of self-attested Xerox copies along with the required Bio-data in the format given below (affix passport sized photograph).
- 7. The selected candidate shall have to undergo medical examination for fitness.
- 8. Canvassing in any form will lead to cancellation of candidature.
- 9. The decision of the University with regard to selection would be final and binding in all aspects.
- 10. The candidates should follow the Standard Operating Procedures (SoP's) issued by the Government of India and Telangana in respect of Covid-19 to contain Corona Virus. They should follow physical distance, wear face mask, use hand sanitizer and ensure normal body temperature at the time of interview.

# Address for the correspondence

Dr. G. Anitha

Co PI and Sr. Scientist AICRP on Biological Control, ARI,

Professor Jayashankar Telangana State Agricultural University, Rajendranagar,

Hyderabad, 500 030, India.

e-mail: icarnahepbsf2223@gmail.com

NODAL OFFICER ICAR-NAHEP-WZW/BSF

Dean PG Studies

#### **Application Form**

Post Applied: Junior Research Fellow/ Skilled Technician (Select one)

Affix Latest Photo

- 1. Name of the Candidate:
- 2. Father's/Husband's Name:
- 3. Social Category: SC/ST/BC/General:
- 4. Date of Birth and age as on Interview Date:
- 5. Permanent address:
- 6. Address for correspondence:
- 7. e-mail and Mobile No:

8. Educational qualifications from X-Class onwards (enclose self-attested copies of educational qualifications):

Degree/ Exam	Year of passing	Board/University	Class	Subject studied	Marks (%)
	JATE 1				
		_		*	
		-		9	

- Details of experience, if any (particulars of previous and present employment) (List for which proof is available) (Enclose self-attested copies of experience): Use separate sheet if necessary
- 10. Are you an employee elsewhere (If so details and NOC from employer):
- 11. Additional Information:

## **Declaration**

I do hereby declare that all the statements made in this application are true, complete and correct to the best of my knowledge and belief. I understand and agree that in the event of any information being found false/ incorrect/ incomplete or ineligibility being detected at any time before or after the selection/interview, my candidature is liable to be rejected.

Signature of the Candidate

Place:

Date: