

Visva-Bharati,  
Santiniketan, 731235

## CORRIGENDUM

### Walk in interview for the post of one Senior Research Fellow (SRF) and two skilled field/lab workers for sample collection fish biology research

A walk in interview will be conducted at 12:30 PM on 07/09/2018 in the Office of the Principal, Siksha Bhavana, Visva-Bharati for a above posts to work in a research project entitled 'To elucidate the unique biochemical adaptational strategies that allow two air-breathing catfishes (*Clarias batrachus* and *Heteropneustes fossilis*) to survive in ammonia enriched toxic waste' funded by National Agriculture Research Fund, Indian Council of Agriculture Research, New Delhi in the Department of Zoology, Visva-Bharati (CCPI- Prof. Samir Bhattacharaya, CI- Dr. Surjya Kumar Saikia).

#### Essential qualifications:

#### 1. Senior Research Fellow (SRF)

Master's Degree in fish biology with 4 years / 5 years of Bachelor's degree OR Candidates having post graduate degree in Basic Sciences with 3 years Bachelor's degree and 2 years Master's degree (in Zoology preferably with fish biology as specialization) should have NET qualification.

**Age limit:** Must not be over 28 years as on the date of application (relaxable as per the norms of Government of India).

**Fellowship amount:** Rs. 25000 + HRA (@10% of fellowship amount) per month 1<sup>st</sup> and 2<sup>nd</sup> year and Rs. 28000 + HRA (@10% of fellowship amount) per month in 3<sup>rd</sup> year

**General Terms and Conditions:** All guidelines for SRF would be followed as per DST OM No. SR/S9/Z-09/2012 dtd. 21/10/2014. NET qualification refers to the examinations listed in OM. No. SB/S9/Z-01/2015 dtd. 07/01/2015 by SERB, New Delhi -70. The positions are temporary and co-terminus with the project. No TA/DA will be paid for attending the interview.

#### 2. Skilled worker for field collection/handling fish

The candidate must know handling of live samples for scientific research, collection and preservation of sample, processing of fish sample and maintenance of records for sample collection. Experience in working biological laboratories is desirable. Educational qualification at least 8<sup>th</sup> Standard pass.

Remuneration: Rs. 8000/- per month

**How to apply:** The interested candidates should send their resume/CV with all supporting documents from Class X pass onwards directly to Dr. Surjya Kumar Saikia, CI, NASF (ICAR Project), Department of Zoology, Visva-Bharati, Santiniketan, Pin -731235 on or before 24/08/2018. Applicants may also email their CV to [surjyasurjya@gmail.com](mailto:surjyasurjya@gmail.com). Two sets of the CV supported with self attested photocopies of all the testimonials along with the original copies of the testimonials must be presented at the time of the interview.

Approved  
Principal  
Siksha Bhavana  
(Institute of Science)  
Visva-Bharati, Santiniketan

Dr. Surjya Kumar Saikia  
CI, ICAR Project  
NASF/ABA-7011/2018-19/241  
Department of Zoology  
Visva-Bharati