



Advt. No. F106.V1/REG/REC/0073-21

Date: 09.01.2021

## INTERVIEW ON 19.01.2021 AT 1.00 PM AT DEPT. OF ZOOLOGY, CBPBU (MIXED MODE: OFFLINE + ONLINE)

**Post of JRF/Project fellow (1):** For the Project “Mechanistic Studies on Nuclear-Mitochondrial Crosstalk regulated by Sirtuin- Interplay in the Pathogenesis of Pulmonary Fibrosis” by DST (SERB), Govt. of India-ECR/2017/002573.

**Qualifications:** Essential: M.Sc. (min. 55%) in Zoology/ Biochemistry/ Biotechnology/ Physiology/ Molecular Biology/ Microbiology or relevant field in Life Science. Desirable: NET-LS/SET/GATE in Life Science (for JRF).

**Documents required:** Biodata, Address proof, 2 photocopies of testimonials and originals for verification. Age limit: 27 years.

**Fellowship:** Rs 25000.00 + HRA @ 10% for JRF

The engagement is purely temporary for 1 year or co-terminus with the project (whichever is earlier) and, therefore, does not confer any right/claim implicit or explicit for regularization or absorption against any CBPBU post. CBPBU reserves the right of selection or rejection of a candidature including cancellation of the advertisement, without assigning any reason whatsoever.

**Considering the pandemic situation arising due to COVID-19, you have the option of appearing before the selection committee through**

- Physical presence.** In that case you are required to wear mask and follow COVID-19 precautionary guidelines.
- Online mode.** In this case interested candidates are required to send application mail to [samikdot@gmail.com](mailto:samikdot@gmail.com) at least 3 days before the interview date. Instructions for online interview will be accordingly provided. Verification of testimonials for online candidates shall be done later. Any false document will subject to rejection of the candidature at any point without assigning any reason by CBPBU.

  
Registrar

**Registrar**  
Cooch Behar Panchanan Barma University