## Department of Chemistry Visva-Bharati

Applications are invited in a plain paper for one post of JRF in SERB funded project entitled "Synthesis, Self-assembly and Biological Applications of Glycerol Based Amphiphilic Polythiourethane" under Dr. Pradip Dey, Department of Chemistry, Visva–Bharati.

Qualification: JRF: M.Sc with minimum of 55% marks, qualified in NET/GATE.

**Fellowship:** Rs. 31000/-per month HRA and Medical Allowances as per SERB and Visva-Bharati rules.

**Age limit:** JRF-28 years Age relaxable up to 5 years for SC/ST/OBC/PWD and Women candidates.

The project is tenable upto 25<sup>th</sup> September, 2024 depending on the progress of the project. Other terms and conditions will be governed by SERB and Visva-Bharati rules.

Applications with full address, contact details (email, mobile number/WhatsApp number), and bio-data along with self-attested copies of all testimonials (either soft or hard copy) should reach Dr. Pradip Dey, Department of Chemistry, Visva – Bharati, Santiniketan–731235; email: pradip.dey@visva-bharati.ac.in (alternative Email: pradipdey.chem@gmail.com), mobile: 8334076980 within 15 days of the advertisement. The interview shall be conducted maintaining covid-protocols as per rules.