

INSTITUTE OF RADIO PHYSICS AND ELECTRONICS UNIVERSITY OF CALCUTTA

SELECTION OF RESEARCH FELLOW: SRF

Water Purification based on Ultraviolet Light Emitting Diodes, monitored in real-time using microfluidic components and an IoT-cloud based monitoring system

Funded by the Science & Technology and Biotechnology Department, Govt. of West Bengal

Number of Posts: 1 Duration: Two years or till end of Project whichever is earlier

SL No	Designation	Emoluments	Qualifications	Necessary Experience
1	Sr. Research Fellow	Rs 21,000 PM	M. Tech (RPE) / M. Sc. (Electronic Science) / M. Sc. (Physics)/Or equivalent	 More than two years of Research Experience after M. Tech / M. Sc. Experience in handling UV LEDs and Photodetectors (as evidenced by publications / reports)

ONLINE INTERVIEW: Starting 3.30 PM, 19th February, 2021

PLATFORM: GOOGLE MEET

PLEASE SEND THE FOLLOWING TO THE EMAIL BELOW AT LEAST 48 HOURS BEFORE ONLINE INTERVIEW

- •Application on white paper
- <u>Photocopies of all testimonials (Single PDF File)</u> (Originals for verification to be produced before joining)

LINK FOR ONLINE INTERVIEW TO BE PROVIDED TO SHORTLISTED CANDIDATES <u>ONE HOUR</u> BEFORE INTERVIEW

For queries and applications, please contact: Dr Anirban Bhattacharyya (PI) anirban.rpe@caluniv.ac.in