

**JADAVPUR UNIVERSITY**

**KOLKATA – 700032**

Date: 28/01/2022

**NOTICE**

An interview in **online mode** will be held on **14<sup>th</sup> February, 2022 (Monday)** for the recruitment of Junior Research Fellow under SERB-DST project entitled, “*A fundamental investigation on the generation of bioaerosols from a viscoelastic mucus-mimetic fluid layer in a microchannel.*” under the supervision of Dr. Aranyak Chakravarty, Principal Investigator, School of Nuclear Studies & Application, Jadavpur University as per details below:

**Number of Posts:** Junior Research Fellow: 1(One) (purely temporary)

**Essential Qualification:** M.E/M.Tech in Mechanical Engineering/Chemical Engineering or allied subjects with GATE.

**Duration:** Till the termination of the project.

**Fellowship:** Rs 31,000/- + HRA (as applicable)

**Desirable Qualification:** Basic knowledge of fluid mechanics, heat transfer and computer programming; Experience of experimental analysis

**Age:** Not more than 30 years (Relaxable upto 5 years for SC/ST/Women/OBC/PD candidate)

Interested candidates may apply directly through email to [aranyak.chakravarty@jadavpuruniversity.in](mailto:aranyak.chakravarty@jadavpuruniversity.in) with application form and proof of their publications (if any), working experience, mark sheets and testimonials, as attachment within **10<sup>th</sup> February, 2022 (5 pm)**. Shortlisted candidates will be informed by email with the meeting id and interview slot. The format of application may be downloaded from the following link: [http://jaduniv.edu.in/upload\\_files/research\\_data/1392050161-1.pdf](http://jaduniv.edu.in/upload_files/research_data/1392050161-1.pdf) (available in <http://www.jaduniv.edu.in/> website – Application form Research in Fellowship and Research section under heading “Research”). Without all documents, the candidature may be cancelled and the candidate may not be allowed to appear for the Interview.

No T.A./ D.A. is admissible for interview.

  
Registrar  
Registrar by  
Jadavpur University