

**JADAVPUR UNIVERSITY**

**KOLKATA – 700032**

**Dated: 08.09.2020**

**NOTICE**

An interview in **online mode** will be held on 12<sup>th</sup> October, 2020 (Wednesday) for the recruitment of Project Associate -1 under UGC-DAE Consortium for Scientific Research Project entitled, “Synthesis of reduced Graphene oxide using gamma irradiation .....Gamma/UV/photolytic radiation/irradiation technique” under the supervision of Prof. Papita Das, Principal Investigator, Chemical Engineering Department, Jadavpur University as per details below:

**Number of Posts:** Project Associate -1: 1(One) (purely temporary);

**Essential Qualification:**

M.E/M.Tech in Chemical Engineering/ Chemical Technology/ Biotechnology/  
Bioprocess Engineering (GATE preferable) or  
M.Sc in Chemistry/Environment Science with NET (LS or JRF)/GATE with minimum 55% of marks.

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

**Fellowship:** Rs 25000/- + HRA

**Desirable Qualification:** Working experience on : advanced oxidation/ UV/VIS/gamma irradiation and nanoparticle synthesis for wastewater treatment

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

Interested candidates may apply directly to email: [papita.das@jadavpuruniversity.in](mailto:papita.das@jadavpuruniversity.in) with application form and proof of their publications (if any), working experience, mark sheets and testimonials, as attachment within **25<sup>th</sup> September 2020 (5pm)**. 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”).

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

Registrar