

Date: 7th April, 2022

## NOTICE

An interview in **offline mode** will be held on **29**th **April**, **2022 at 11:00 AM** for the recruitment of Research Fellow under the project titled "Mechanical Behavior Analysis of 3D Printed TPU Parts by Experiments" sponsored by Science & Technology and Biotechnology Department, Govt. Of West Bengal vide Sanction Order No. 1372 (Sanc.)/ STBT-11012 (16)/28/2021-ST SEC **dated 21/03/2022** under the supervision of Prof Subhash Chandra Panja as per details below:

Number of Posts: 01

Essential Qualification: BE/B. Tech in Mechanical Engineering

Duration: One year and to be extended upto maximum of three years

Fellowship: For 1st and 2nd Year @Rs. 25000/- per month and for 3rd Year @ Rs 30000/- per month

Desirable Qualification: ME/M. Tech in Mechanical Engineering

Age: Below 30 Years

Interested candidates may apply directly to email: <a href="mailto:subhash.panja@jadavpuruniversity.in">subhash.panja@jadavpuruniversity.in</a> with application form and proof of their publications (if any), working experience, mark sheets and testimonials, as attachment within 17th April, 2022. Please mention "Application for Research Fellow position" in the subject line of your email. Shortlisted candidates will be informed by email the interview slot. The format of application may be downloaded from the following link: <a href="http://jaduniv.edu.in/upload\_files/research\_data/1392050161-1.pdf">http://jaduniv.edu.in/upload\_files/research\_data/1392050161-1.pdf</a> (available in <a href="http://www.jaduniv.edu.in/website">http://www.jaduniv.edu.in/website</a>) by a cost of Rs. 50/- through the payment link <a href="https://www.onlinesbi.com/sbicollect/icollecthome.htm?corpID=627395">https://www.onlinesbi.com/sbicollect/icollecthome.htm?corpID=627395</a> and the candidate must attach the transaction reference details with the application form. Without all documents, the candidature may be cancelled and may not be allowed to appear for the Interview.

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

Registrar