

JADAVPUR UNIVERSITY

KOLKATA-700032


Ref. No:

Dated:

A walk-in-interview will be held online in Googlemeet (<https://meet.google.com/jmf-agmk-ryd>) on **25<sup>th</sup> August, 2020** at **12 noon** for recruitment of one post of Junior Research fellow under DST(SERB), Govt. of India sponsored research project entitled "**Waste water remediation: novel use of piezo catalytic ceramic polymer nanocomposites**" under the supervision of Prof. Sukhen Das , Principal Investigator of the project, Department of Physics , Jadavpur University as per details below:-

- Number of Posts : 1 (one) JRF  
Qualification : Post Graduate Degree in Basic Science with NET qualification or Graduate Degree in Professional Course with NET qualification or Post Graduate Degree in Professional Course  
Fellowship : Rs 31,000/- per month per month for JRF (initial two years) and Rs.35,000/- per month for SRF (third year) consolidated.  
Age limit : 30 years (Relax able by 5 years for SC/ST/OBC/PD)  
Duration : 3 years or termination of the scheme whichever is earlier.

Interested candidates may apply in person directly online on the above mentioned link. Certificates, Mark sheets and Testimonials are to be sent at the email ID ([sukhenddas29@gmail.com](mailto:sukhenddas29@gmail.com)) prior the interview.

  
7.8.2020  
Registrar

To:-

Dean, F.Sc, J.U/ Prof. Sukhen Das , P.I of the Scheme, Department of Physics, J.U/Registrar Office/ Research Section/ Records Section/Notice Board as i) Main Building ii) Central Library iii) Departmental Library /Head, Department of Physics , J.U/ Superintendent of Information Office, J.U/Salt Lake 2<sup>nd</sup> Campus, J.U/Development Office, J.U./ Departmental Notice Board, / UGC Cell, J.U/ Finance Officer, J.U. /Joint Registrar(SGS)