

JADAVPUR UNIVERSITY

KOLKATA-700032

Date: 24.02.2022

NOTICE

Online applications are invited for one post of student internship position under SERB-DST project titled "Design, Synthesis and Applications of Photo-Switchable Solid-State Optical Materials" under the supervision of Dr. Manas Kumar Panda, Assistant Professor, Dept. of Chemistry, Jadavpur University, Kolkata-32

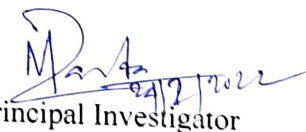
Post: Student Internship (1 post only)

Essential qualification	Students in post-graduate studies or having Master degree in Chemistry A minimum of 60 % marks for under graduates and postgraduates (if applicable)
Desirable Qualification	Expected to have knowledge in synthetic organic/inorganic chemistry
Fellowship	5000/month
Duration	2 months (8 weeks)

Interested candidates may apply directly by email to manaspanda.chemistry@jadavpuruniversity.in with required documents as attachments (mentioned below) within 5th March, 2022. Shortlisted candidates will be informed for interview by google meet id. No TA/DA is admissible.

Application should be sent in a single pdf file having following documents

1. A recent CV with name, academic qualification with grade or marks obtained, postal address, email id and phone number
2. Self-attested copies of all the testimonials (original degree certificates, mark sheets and date of birth proof)
3. A copy of the photo identity card (for verification of name with photo)
4. Thesis report (if any) or publications (if any)


Principal Investigator

Dr. Manas Panda
Assistant Professor
Department of Chemistry
Jadavpur University
Kolkata - 700 032

Dr. Shyamal Bose, system administrator, Jadavpur University, for website display please