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 O Life et	
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