

To;
The Registrar
Adamas University
Barasat, Kolkata-700126

Sub: University website announcement for the recruitment of DST-SERB funded project fellow

Desr Sir,

This is for your kind attention that Dr. Arpan manna, Assistant Professor of chemistry, SOS, is asking for Project Fellow to be appointed in his principle supervising DST-SERB funded project "Delineation of the Physico-chemical Basis of the Progress of C-C Bond Forming Organic Reactions in Aqueous and Natural Supersaturated Media". A walk-in interview for the same position is arranged to be conducted on 8th May 2019.

The selected candidate will get monthly salary of Rs. 20,000/ (consolidated)- from the grant account (AU Grants A/C No. 415620110000008) as per DST-SERB norm (reference No. ECR/2017/001253).

The notification for the recruitment is needed to be published in the university website. The notification write-up is attached herewith for your kind perusal.

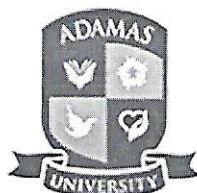
It is submitted for your consideration and to take the needful for publishing in the university website.

Thanking you,

Yours sincerely,


Dr. Bimal Kumar Sarkar

Secretary
Advertisement letter to
Gp President for Univ. & Rice.
7/15/19
keep a copy in file.
7/15/19



Walk-in Interview for a Project Fellow Position in a DST-SERB funded project at Adamas University, Barasat

Date: 04.05.2019

A walk in interview for the post of project fellow in DST-SERB funded project “**Delineation of the Physico-chemical Basis of the Progress of C-C Bond Forming Organic Reactions in Aqueous and Natural Supersaturated Media**” has been scheduled on 08th May 2019 at Adamas University, Dept. of Chemistry.

Minimum qualification: 55% (or CGPA 6 in a 10-point scale) in M.Sc. or equivalent in any area of Physical/Inorganic/Organic Chemistry.

Desirable qualification: (A) The applicant has to qualify either of the National Eligibility Test (JRF/LS), Joint Entrance Screening Test (JEST), Graduate Aptitude Test for Engineering (GATE) or any equivalent test that qualifies as the “National Eligibility Test” as per SERB regulations. (B) The candidate has experience in different inorganic/organic synthesis and instrument handling. (C) Good oral and written communication skills in English.

Job description: The fellow will need to search for and characterize new and novel molecular frameworks. The work involves both theoretical and experimental approaches. The fellow will have to publish his / her scientific findings in reputed international journals.

Project duration: Duration of the grant (subject to performance evaluation time to time).

Fellowship/Salary: As per DST-SERB rule.

Interview Date & Time: 08th May 2019, 11:00 AM

Venue: Adamas University, Barasat, Block 2, 1st Floor, Room No. 001

No TA/DA will be paid to attend the interview.

Please bring your updated CV and a 250 words write-up about your own research vision along with the name and details of at least one referee (someone who can provide feedback on your academic backgrounds).

Bring your original marksheets / gradecards for B.Sc. and M.Sc. during the interview. Attested Xerox copies of the original will also be accepted.

Dr. Arpan manna
Principle Investigator
Assistant Professor
School of Chemistry
Adamas University

Prof. Bimal Kumar Sarkar
Dean
School of Science
Adamas University

WG. CDR. Dipak Kumar Banerji
Registrar
Adamas University