Indian Association for the Cultivation of Science

Jadavpur, Kolkata-700032

Adv No: AB/SBS/52 dated; 01/09/2023

RA-I/ bridging fellow selection in the School of Biological Sciences

Applications are invited for the IACS-funded position of Research Associate-I (RA-I)/bridging fellow (1 post) in the group of Prof. Arindam Banerjee, School of Biological Sciences, Indian Association for the Cultivation of Science (IACS). Interested candidates with the following qualifications are required to apply along with a full bio-data through email to bcab@iacs.res.in Last date for receiving the application is 16.09.2023.

The applications will be shortlisted based on academic credential and research experience supported by publications in peer-reviewed journals. Interview through offline mode for a Research Associate-I/ bridging fellow will be held in the School of Biological Sciences, IACS on 19.09.202 at 3-00 pm. The selected candidate(s) for the interview will be informed.

Essential qualifications: The candidate should have a Ph.D. degree in Chemistry / Bio-chemical science /has submitted his/her thesis in order to be eligible to apply. Preference will be given to candidates with research experience in self-assembly of peptide based molecules, hydrogel and its application in biological fields, imide and core substituted perylenediimide derivatives and its application in sensing and optoelectronic fields.

Minimum marks of 55% in B.Sc. and in M.Sc. are mandatory.

Tenure of Fellowship: Four month from the date of joining, this may be extended for another year based on performance to be reviewed by a committee. The position is purely temporary and the candidate will have no right to claim (explicit or implicit) any post in the institute.

Age Limit: 34 years. Age relaxation is applicable as per Govt. rule.

Emoluments: The fellowship amount will be as per IACS rules.

The post is purely temporary and No TA will be admissible for attending the interview.

For any query, please contact with Prof. Arindam Banerjee (bcab@iacs.res.in)