

INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCE
Jadavpur, Kolkata - 700032

Adv No:PS/ID/017

Date:20. 06. 2019

Applications are invited from suitable candidates in plain paper containing full bio-data for recruitment of one Junior Research Fellow (JRF) in the research project funded by SERB, Government of India.

Research project title : **Theoretical Study of Spin-Orbit Driven Emergent Phenomena in Strongly Correlated Systems**

Name of the Post	Junior Research Fellow
No. of Post	One
Nationality	Indian
Essential Qualification	First class in B.Sc. and M.Sc. degree with minimum average marks of 60% in Physics from a recognized university or institute. Candidates must have qualified NET(CSIR-UGC)/GATE/JEST examination to avail the research fellowship. Those who are awaiting M.Sc. or equivalent result but have qualified above mentioned examination may also apply. Specialization in Condensed Matter Physics with interest in Computer Programming during M.Sc. is preferable, but not a requirement.
Emoluments	As per DST-SERB rules.
Duration	2 years or completion of the project, whichever is earlier. Funding will continue for deserving candidates to work for PhD degree.
Age limit	Should be below 28 years on the date of application. Age relaxation is applicable as per Govt. Rule
Last Date of receipt application at IACS	08/07/2019

The post is purely temporary and it would therefore, not confer any right/claim implicit or explicit any post in the institute.

No TA/DA will be admissible for attending the interview.

Application Procedure:

Candidates may send their applications containing complete bio-data (including email and phone number) to

Prof. Indra Dasgupta,

School of Physical Sciences,

Indian Association for the Cultivation of Science, Jadavpur, Kolkata-700032,

via **email** containing attachments as mentioned in **items(i) shown below**. The E-mail address is: idg.admission@gmail.com. The subject line of the e-mail should be Full Name followed by "**Application for SSP/ID/SERB/JRF/2019**".

(i) A CV in pdf format containing relevant information like date of birth, category, permanent address, contact phone/mobile number, email address as well as other relevant academic details.