

Department of Chemistry Institute of Science

Applications are invited for the post of Junior Research Fellow (JRF) in a SERB-DST funded research project CRG/2020/003132 entitled "Synthesis of P3HT based conjugated block copolymer or their organic/inorganic hybrid using simple methodology for low voltage ambipolar field effect transistor applications".

Position: One (JRF)

Essential Qualifications: M.Sc. or equivalent degree in Chemistry with minimum 55% marks and have qualified UGC/CSIR-NET or GATE. The upper age limit is 28 years. Age limit is relaxable for 5 years for SC/ST/OBC/physically handicapped candidates.

Desirable Qualifications:

- M.Sc. specialization in physical/organic chemistry
- The candidate should have good analytical skills.
- Understanding of material characterization techniques is desirable
- Familiarity with Materials/Nano chemistry is also desirable.

Fellowship: As per SERB-DST norms

How to apply: Interested candidates are encouraged to send application and detailed CV with a cover letter to undersigned through email on or before 23rd January, 2021.

Short listed candidates will be notified through email for online/ physical interview. No TA /DA will be paid if called for physical interview.

Date: 31/12/2020

Prof. Biplab Kumar Kuila Phone: 8804633754

Email:bkkuila.chem@bhu.ac.in