ADVERTISEMENT FOR PROJECT FELLOW

Applications are invited for the post of CRS Project Fellow (Junior)-I to work on a research project under UGC-DAE CSR through a Collaborative Research Scheme (CRS) project Ref. No. CRS/2023-24/01/1022, Dated 30.03.2024.

Project Title : 'Development of room temperature phosphorescent materials for energy-efficient

phosphorescent organic light emitting diode (PHOLED) applications'

Learning (i) Designed synthesis and characterization (UV-vis electronic absorption,

opportunities fluorescence, and phosphorescence, FTIR, NMR, XRD, SEM, TGA, etc.) of organic light-emitting materials; (ii) Computational modeling for structure-function correlations; (iii) Film fabrication for PHOLED applications; (iv)

Visit at UGC-DAE CSR (Indore) for conducting project related experiments

Agency : UGC-DAE CSR

Qualifications : 55% in M.Sc. (Chemistry/Applied Chemistry/Materials

Chemistry/Materials Science) (**not earlier than 3 years**)/ First class in M. Tech. (Materials Science/Materials Science & Technology) (**not earlier than 3 years**) in the concerned subjects from a recognized University/Institutes

or Equivalent

Designation : CRS Project Fellow (Junior-I)

Fellowship : Rs. 14,000 / month + HRA (9% or UGC norms)

Duration# : 2Y

No. of Position : One (01)

The UGC-DAE CSR will be able to reimburse the travel expenses to the student participant, who will be permitted a sleeper class train fare by the shortest route and is as per prevailing norms of UGC-DAE CSR. The student appointed under this project should spend a substantial amount of time at UGC-DAE CSR. The principal collaborator from UGC-DAE CSR is Dr. Mukul Gupta, Scientist-G, Indore Centre. The food and accommodation facility may be provided while visiting the UGC-DAE CSR for conducting experiments, subject to availability and prevailing norms of UGC-DAE CSR.

Interested and eligible candidates may apply with a complete CV (including permanent address, recent passport photograph, Phone No., e-mail, Age, DOB, qualifications, experiences, awards, etc.) along with self-attested certificates to the following address by post or **must submit online** "applicant's information form" within SEVEN DAYS from the date of this advertisement. Only shortlisted candidates shall be called for a screening test (hybrid)) and/or an interview (hybrid) depending on the number of applications received and as per CUTN norms. The shortlisted candidates may be intimated through email. No TA/DA will be paid for attending the offline interview. This appointment will be on a purely temporary basis and will co-terminate with the CRS project.

*The selected candidate may be initially appointed for **ONE YEAR** but it may be extended on yearly basis for a total period of **TWO YEARS** (project start date 30.03.2024) subject to the performance of the candidate and subsequent approval by UGC.

All applicants must submit an online "applicant's information form" within the stipulated time:

https://docs.google.com/forms/d/1pEXb647BvGGG9xLZk2KsTdvXH_dgeS3cDfwUbcpIHPQ/edit

Address for communication or sending offline applications/documents:

Dr. Sasanka Dalapati (Principal Investigator)

Department of Material Science, School of Technology

Central University of Tamil Nadu (CUTN)

Thiruvarur - 610 005, Tamil Nadu, INDIA

E-mail: sasanka@acad.cutn.ac.in

https://cutn.irins.org/profile/249431