CSIR-Central Drug Research Institute, Lucknow
CDRI Awards – 2022 for Excellence in Drug Research

Invitation for Nominations/Applications

CSIR-Central Drug Research Institute, Lucknow is a unique R&D organization possessing end-to-end expertise for fundamental chemical and biomedical research driven new drug discovery and development. With an aim to promote drug discovery and development research in India, CSIR-Central Drug Research Institute, Lucknow has instituted CDRI Awards in the year 2004 to recognize scientific excellence in the country in the area of Drug Research and Development.

Nature
- These awards are given annually to the Indian nationals below 45 years of age who have carried out outstanding research work in the area of Chemical Sciences and Life Sciences having direct bearing on Drug Research and Development. Each award carries a Cash prize of Rs 25,000 and a Citation.

Eligibility
- Scientists/researchers who are engaged in basic and applied research in the area having direct bearing on drug research and development, and have made outstanding contributions with potential for application/product and technology development.
- Age should be below 45 years, as reckoned on 17 February 2022.
- The research work for which nomination/application is made must have been carried out in India.

Last date to submit the nomination/application is 31 December 2021.

Please visit https://cdri.res.in/ for further details and nomination format

Advertisement for a JRF position in the SERB-DST funded project.

Applications are invited for a fully-funded JRF position to carry out a research project under SERB-DST, GoI (Ref: CRG/2021/007699).

Eligibility: First-Class M.Sc. in Chemistry with consistently good academic record and sound knowledge in organic chemistry, preferably a valid NET / GATE qualification in Chemistry.

Fellowship: Rs. 31,000/- month for first 2-years and Rs. 35,000/- month for the third year along with HRA as per DST norms.

For more information: https://bit.ly/MS_GScholar

Project Title: Photoredox and Nickel Dual Catalyst for Reductive Coupling Reactions of Alkynes: An Atom- and Step-Economic Route to Functionalized Alkenes Synthesis

How to apply: Application should include a cover letter explaining their motivation to apply for the JRF position along with CV as a single PDF file, with the details of all educational and experience. Submit your application by scanning the QR code below / link on or before Nov 30, 2021.

Selection procedure: Shortlisted candidates will be called for a virtual interview via Zoom / Physical mode. The date of the interview will be informed by email.

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