



IISER Mohali Project Postions



[Home](#) ▶ [IISERM Project Openings](#) ▶

Walk in interview on 22.12.2016 for a DST/SERB project entitled "Chiral Bis(amino)cyclopropenylidenes and Bis(amino)cyclopropenimines Catalyzed Enantioselective Organocatalytic Transformations"

[Walk in interview on 22.12.2016 for a DST/SERB project entitled "Chiral Bis\(amino\)cyclopropenylidenes and Bis\(amino\)cyclopropenimines Catalyzed Enantioselective Organocatalytic Transformations"](#)

Details



Written by Dean R & D

Category: [Project Positions](#)

Published: 02 December 2016

Walk in interview for a DST/SERB project entitled "**Chiral Bis(amino)cyclopropenylidenes and Bis(amino)cyclopropenimines Catalyzed Enantioselective Organocatalytic Transformations**"

Essential qualifications: MSc/MS degree in Chemistry (or equivalent degree) with a valid NET JRF or GATE qualification. Candidate with experience in synthetic organic chemistry is desirable. The selected candidate is expected to perform synthesis of chiral bis(amino)cyclopropenylidenes and bis(amino)cyclopropenimines, and later execute some asymmetric transformations using those chiral organocatalysts. The candidate should be motivated and hard working. Possibility of converting the project position to a PhD position will exist for candidates clearing PhD entry requirements at IISER while working on the project work.

Emoluments: As per DST rules

Project Duration: Two and half years (Initially, position will be given for one year, after a satisfactory performance by the candidate this can be extended)

Date of Interview: 22.12.2016 (Thursday)

Time: 11:00 am

Venue: 5F-10, AB-1, Department of Chemical Sciences, IISER Mohali.

Document required during the walk-in interview:

1. An application letter and CV (biodata) with the following information
2. Date of Birth.
3. Educational qualification from School examination onwards and documents in support of the Education qualification
4. Documents in support of NET JRF or GATE qualification
5. Research experience, papers/reports/conference proceedings published if any.
6. Address for correspondence with email address.

Interested candidates may contact:

Dr. R. Vijaya Anand,
Assistant Professor,
Department of Chemical Sciences,
IISER Mohali.

Office: 5F10, Academic Block 1

E-mail: rvijayan@iisermohali.ac.in

Mobile: 9780659432

[< Prev](#)

[Next >](#)

Project Positions

[IISERM Project Openings](#)
[Project Position - Archive](#)

[IISER Mohali Home](#)

Indian Institute of Science Education and Research, Mohali

Hosting by IISERM Computing Facility

[Back to Top](#)