





#### Web: www.sju.edu.in

## ADVERTISEMENT FOR PROJECT ASSOCIATE-I

Applications are invited for a fully funded Project Associate-I position to work on a research project under SERB-SURE, DST, Gol (Ref: SUR/2022/000359).

## **PROJECT TITLE**

Development of new ruthenium-nicotinamide adenine dinucleotide model complexes for multi-electron CO<sub>2</sub> reduction and reduction of carbonyl compounds.

## ESSENTIAL QUALIFICATION

Minimum 55% marks in MSc Chemistry.

## DESIRABLE QUALIFICATION

NET/SET/GATE cleared candidates preferred.

#### **UPPER AGE LIMIT**

35 years.

#### **FELLOWSHIP**

Rs 25,000/- monthy for 3-years along with HRA as per DST norms.

#### HOW TO APPLY

Application should include a cover letter explaining the motivation to apply for Project Associate-I position along with CV with full educational qualifications and experience certificates in a single PDF file. Please send the PDF file to <u>debashis.ghosh@sju.edu.in</u> on or before **20-07-2023**.

### **PLEASE NOTE**

Shortlisted candidates will be invited for an online interview on Zoom. The date of interview will be communicated to the eligible candidates by email.



# PRINCIPAL INVESTIGATOR

#### Dr. Debashis Ghosh

Assistant Professor Department of Chemistry, School of Chemical Sciences, St Joseph's College (Autonomous), Bengaluru now upgraded to St Joseph's University

#### For more information about the research interests of the principal investigator, click the link or scan the QR code:

<u>https://www.sju.edu.in/faculty-</u> <u>details/st-joseph-</u> <u>university/department-of-</u> <u>chemistry/OTUw</u>

