

DEPARTMENT OF CHEMISTRY UNIVERSITY COLLEGE OF SCIENCE OSMANIA UNIVERSITY, HYDERABAD



DR RAJU JANNAPU REDDY, PhD (Univ. of Hyderabad); NSC Postdoctoral Fellow (2008-2010) in TAIWAN; JSPS Research Fellow (2010-2012) in JAPAN; Marie-Curie Research Fellow (2013-2015) in UK

UGC-ASSISTANT PROFESSOR

OU/UCS/Chem/RJR/CRG/re-adv./03

Date: 08-Sept-2022

ADVERTISEMENT FOR JUNIOR RESEARCH FELLOW (JRF) OR PROJECT ASSOCIATE (PA)

Applications are invited from suitable candidates for Junior Research Fellow (JRF) or Project Associate (PA) to work on the following project sponsored by SERB-CRG under the supervision of Dr. Raju Jannapu Reddy (Principal Investigator), Department of Chemistry, University College of Science, Osmania University, Hyderabad.

Title of the project: Design and Development of Atom Transfer Radical Cyclization (ATRC):

Thiosulfonylation of Unactivated Carbon-Carbon Multiple Bonds; File No.

CRG/2021/003544-G; dated 24 November 2021

Duration of the project: 26 months (approximately); Purely temporary and co-terminus with the project

duration.

Project position and number:

Fellowship:

JRF or Project Associate (PA) and only 'ONE' position

(i) JRF for NET/GATE candidates @ Rs. 31,000 + HRA

(ii) Project Associate (PA) for non-NET/non-GATE candidates; PA-I @ Rs. 25,000 + HRA and PA-II (2 years research experience is desirable) @ Rs. 28,000

+ HRA.

Eligibility requirements:

M.Sc. or equivalent with 55% marks.

Age limit maximum:

35 years (Age relaxation may applicable as per the SERB norms).

Desirable to project:

Preferably M.Sc. (Organic Chemistry) with at least 2 years research

experience in organic synthesis.

Interested and eligible candidates may apply in "prescribed format" with their bio-data along with attested copies of certificates along with a *Demand Draft (DD) of Rs. 50/- drawn* in favour of the "*Registrar, Osmania University, Hyderabad-500 007*" to the following address by post or by hand on or before 22-Sept-2022 as above-mentioned Principal Investigator address.

The prescribed format of applications are available at *University Publication and Press*, Osmania University. Shortlisted candidates only will be called for interview. Further, it is also informed that TA/DA will not be provided for attending an interview. *For any clarifications/quires feel free to contact Principal Investigator directly*. Please also see the University (OU) website for online advertisement of the same.

Department of Chemistry

Dr. Raju Jannapu Reddy

Principal Investigator (PI) SERB-CRG (CRG/2021/003544)

"Design......Multiple Bonds"

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