

DEPARTMENT OF CHEMISTRY UNIVERSITY COLLEGE OF SCIENCE OSMANIA UNIVERSITY HYDERABAD



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UCS/Chem/TG/SURE/05

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

Applications are invited from suitable candidates for Junioe Research Fellow (FRF) to work on the following project sponsored by SERB-SURE, under the supervision of **Dr. T. Gangadhar thalari** (**Principal Investigator**), Department of Chemistry, University College of Science, Osmania University.

<i>Title of the project:</i>	"Design and synthesis of novel 2-aminochromone and 2- aminoquinolinone-containing 1,2,3 triazol, Isoxazole, 1,2,4- oxadiazol, and carboxamides: Biological evaluation for anti-HIV
	AND ANTI-CANCER ACTIVITIES".
File No.	SUR/2022/003151; dated 10-Aug-2023
Duration of the project:	36 months (approximately); Purely temporary and co-terminus with the
	project duration.
Project position and number:	JRF or Project Associate (PA) and only 'ONE' position
Fellowship:	 (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)
	(a) Rs. $28,000 + HRA$.
Eligibility requirements:	M.Sc. (Chemistry) or equivalent with 55% marks.
Age limit maximum:	28 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. 100/- drawn* in favour of the "*Registrar, Osmania University, Hyderabad-500 007*", to the following address by post or by hand on or before 25-Nov-2023 (*Last Date*) as above-mentioned PI 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.



(Principal Investigator)

Principal Investigator (PI) SERB-SURE (SUR/2022/003151) "DESIGN AND SYNTHESIS.... EVALUTION" Department of Chemistry Osmania University, Hyderabad.

Department of Chemistry UCS, Osmania University Hyderabad-500 007.