

Kandi – 502 284, Sangareddy, Telangana, INDIA Phone: (040) 2301 6033; Fax: (040) 2301 6003 /32

Advertisement for the position of JRF at the Department of Chemistry, Indian Institute of Technology Hyderabad

Applications are invited from talented, motivated candidates for a research project in the Department of Chemistry of the Indian Institute of Technology Hyderabad (IITH) on a DST funded project.

Name of the position	Project Assistant
Title of the project	"Synthesis of Oxcarbazepine".
Funding agency	DST
Name of PI	Prof. Dr. G. Satyanarayana (gvsatya@chy.iith.ac.in)
Duration of the position	~ 8 months
Remuneration	Rs. 34,655/- per month (consolidated)
Application submission	Eligible candidates should apply with updated CV via email to
	gvsatya@chy.iith.ac.in on or before 17th October 2023, 17.00 hrs, with
	the subject marked as "JRF- DST Application on Synthesis of Active
	Pharmaceutical Ingredients (APIs)". Candidate should provide a short
	justification note to support his/her application.
Qualifications	M.Sc. Chemistry/Equivalent Qualification with organic synthesis
	experience with minimum 60% marks + "CSIR-JRF or UGC-JRF or
	CSIR NET Lectureship (LS) or valid GATE qualification."
Skills required	• Experience in organic synthesis and spectrometric techniques.
Age	• Should be ≤ 25 Years

How to apply:

- Candidates, who fulfill the eligibility criteria, should apply with their CV via email to gvsatya@chy.iith.ac.in 17th October 2023, 17.00 hrs, with the subject marked as "Synthesis of Active Pharmaceutical Ingredients (APIs)".
- Candidate should provide a short justification note to support his/her application.

Selection procedure:

- Candidates will be shortlisted based on their eligibility criteria, academic record, and relevant experience.
- Only shortlisted candidates will be intimated through email for an interview by the selection committee.
- No TA/DA will be paid for the interview. Interview may be conducted online.
- Merely meeting the criteria may not guarantee a call for an interview.
- Candidates with prior experience in the relevant area of organic synthetic background will be given preference.
- The position will be left vacant and a new advertisement with an extended date will be given if no suitable candidate is found.
- The shortlisting criteria for interview may fixed with regards to the percentage of marks/CSIR-JRF/UGC-JRF/LS/GATE and also relevant experience based on the number of applications received.

Other information:

• Please note that this is a full-time position at the IIT Hyderabad campus, Kandi, Sangareddy, Telangana.