

ADVERTISEMENT FOR

<u>IRF POSITION IN A DST-SERB FUNDED PROJECT AT DR. REDDY'S</u> INSTITUTE OF LIFE SCIENCES, HYDERABAD

WHY SHOULD YOU APPLY?

- **∠** Exciting opportunity to work with experienced scientists in an inter-disciplinary environment on a DST-SERB funded research project in organic synthesis
- The opportunity to learn cutting edge techniques, advance your skills in various disciplines of chemical sciences particularly in synthetic organic chemistry
- **➣** Enriching research experience and mentorship for any career in science, globally.

WHAT WILL YOU WORK ON?

DST-SERB funded project entitled 'Synthesis of Anticancer Drug Trabectedin and Related Analogues'

WHO SHOULD APPLY?

Please apply if you are have a:

- Post Graduate Degree in Chemistry (Organic/Medicinal Chemistry) (M.Sc Chemistry)
- Post Graduate Degree in Pharmacy/Basic Science (M. Pharm Medicinal Chemistry/Process Chemistry/ Pharmaceutics/ Pharma Chemistry))

NETs accepted: CSIR-NET including LS; GATE, JAM, GPAT, BET, JEST, JGEEBILS, ICMR-JRF and ICAR- AICE

Candidates with a keen interest in organic synthesis and basic science research and prior hands-on experience with Chemical reactions and laboratory techniques are preferred.

Emoluments: Rs. 31,000+24% HRA per month

Project duration: ~2 years

WHEN IS THE DEADLINE?

31st January, 2021

Qualified and interested candidates may send their curriculum vitae by e-mail to hr@drils.org on or before deadline mention in the subject line of the mail the following code: JRF-SERB-SRG-Chemistry, Selected candidates will be called for a personal interview to Dr. Reddy's Institute of Life Sciences, University of Hyderabad Campus, Gachibowli, Hyderabad.

Candidates will not be reimbursed for Travel for the Interview, if short listed.