Applications are invited for the post of JRF/Project Assistant School of chemistry & Biochemistry

Thapar Institute of Engineering and	Technology, Patiala, Punjab, India
-------------------------------------	------------------------------------

Title of the Project:	A combined experimental and computational investigation of abiotic bio- transformations: Application in the sustainable and highly selective synthesis of indole based drugs or their precursors
Funded by	DST-SERB
Tenure of The Project	Three (03) years (The position is available immediately and initially offered for two-year term, subject to renewal for one more years based on performance and available funds).
Number of Post	One
Name of the Post with Salary	Junior Research Fellow @ Rs. 31,000/- pm Plus HRA
	or
	Project Assistant@25000/-pm plus HRA
Essential Qualification	• M.Sc. (Chemistry) with minimum 60% marks or equivalent grade.
	• The candidate having hands on experience; Dissertation/short term project/ internship/training in the area of Organic Chemistry/Biocatalysis will be preferred.
	• The candidate having Lectureship (NET)/GATE or other equivalent exam qualified will get preference.
	• Candidates having two years of research experience in the area of Organic synthesis can be considered.
Upper Age Limit	According to SERB norms
How to apply	Interested candidates should submit their detailed curriculum vitae (CV) by email to Dr. Vikas Tyagi at <u>vikas.tyagi@thapar.edu</u> . The last date of application is 15 th of May 2022.

Other relevant information:

- Candidates will be short listed for the interview based on merit and experience of the available candidates.
- Decision of selection committee will be final. The date and time of interview will be informed by email only.
- Shortlisted candidates must bring original certificates pertaining to qualification and experience along with their copies etc. on the day of interview.
- No TA/DA will be given to the candidates called for the interview.
- Appointment will be contractual in nature and as per TIET, Patiala and DST-SERB terms and condition.
- For any further information/clarifications, the applicants may contact directly by email at <u>vikas.tyagi@thapar.edu</u>

Dr. Vikas Tyagi Assistant Professor, SCBC Thapar Institute of Engineering and Technology, Patiala-147004 Email: <u>vikas.tyagi@thapar.edu</u>, vtyagi1985@gmail.com