University of Hyderabad

Department / Centre: BIOCHEMISTRY

School of LIFE SCIENCES

No: UH/LS/BC/SKP/CSIR/2019/03 Date: 11.06.2019

1. Applications are invited from eligible candidates (Indian Nationals only) on a plain paper or in the attached format (*Form B, must fill the items in bold*) for the following position(s) in the research project "ENZYME CASCADE BIOCATALYSIS IN THE STEREOSELECTIVE SYNTHESIS OF CHIRAL INTERMEDIATES".

1	Name of the Post	JRF
2	Number of positions	One
3	Fellowship/ Honorarium/	12000
	Stipend Rs.	
4	HRA, if applicable	as per CSIR guidelines
5	Tenure of the Post	One year (may be extended depending on performance)
6	Essential Qualifications	M.Sc. in Biochemistry/ Biotechnology/Organic Chemistry/ Life Sciences/or equivalent with at least 60% aggregate marks with NET/GATE qualification.
7	Desirable Qualifications	Candidates having lab experience in biocatalysis/ enzymology/ protein expression, purification and characterization/ organic synthesis/ protein engineering will be preferred. Having a valid CSIR- NET(JRF)/UGC-NET(JRF)/DST-INSPIRE /DBT/any other fellowship will be an added advantage.
8	Age limit	28 years

- 2. Applicants should note that the appointments to be made are purely temporary and they have no right for claiming for any regular appointment in the University.
- 3. No TA/DA will be paid for attending the written test / skill test or at the time of joining.
- 4. Last date for receipt of filled-in applications is: 01.07.2019
- 5. Address to which the applications should be sent: e-mail to **skpadhi77@gmail.com** with subject "**CSIR project-JRF**".

Santosh Kumar Padhi Name of the Project Investigator

(Note: Only eligible candidates will be informed by email / letter at a later date)