National Institute of Pharmaceutical Education and Research (NIPER),

Hvderabad

Department of Chemistry Balanagar, Hydearbad-500037, India

Advertisement for Research Assistant (RA)

Date: 11-04-2021

Applications are invited for a Postdoctoral Research Assistant in enzymatic Catalysis for organic

synthetic transformations, to work under the supervision of Dr. Priyanka Bajaj for a period of up to 12

The project involves developing enzymatic catalysts and enabling the small chemical

transformations.

No. of Vacancy: One

**Qualifications:** 

The candidate should have a strong interest in understanding chemical aspects of biology and have a

PhD (or be close to completion) in synthetic Chemistry, Biochemistry, Microbiology, Biotechnology, Bio-

catalysis or Chemical Biology prior to taking up the appointment. Experience in organic synthesis and

enzymatic catalysis will be preferred.

How to Apply:

A detailed resume including applicant's personal details with photograph, educational background,

statement of purpose, name of two referees, and copy of all credentials should be submitted by email

(pbajaj.04@niperhyd.ac.in). Incomplete application will not be considered.

Last date of receiving applications is 30<sup>th</sup> April, 2021.

**Interview date:** Interviews will be held as soon as possible thereafter.

Note: Only shortlisted candidates will be intimated to appear for an interview (Online or Offline); no

TA/DA will be paid for attending the same.

**Contact Details:** 

Dr. Priyanka Bajaj

Department of Chemical Sciences,

NIPER-Hyderabad, 500037.

Email: pbajaj.04@niperhyd.ac.in