**Advertisement for Project Associate-II position**

**Date: 06-09-2022**

Applications are invited for Project Associate position in enzymatic catalysis for organic synthetic transformations, to work under the supervision of Dr. Priyanka Bajaj for a period of up to 12 months. The project involves molecular biology and biochemistry for developing enzymatic catalysts for enabling the small chemical transformations.

**No. of Vacancy**: 01

**Essential Qualifications**:

The candidate should have a strong interest in understanding enzymes and biocatalysis and have a Masters degree with 2 years experience; in Biotechnology/Molecular Biology (PCR/Cloning)/Biochemistry/Bio-catalysis/Synthetic Chemistry/Chemical Biology prior to taking up the appointment. Experience in organic synthesis and enzymatic catalysis will be preferred.

**Salary:** 1. Masters with 2 years experience but without JRF-28000 per month plus HRA (as per DST norms)

**How to Apply**:

A detailed resume including applicant’s personal details with photograph, educational background, statement of purpose, recommendation of two referees amongst which one should be your immediate supervisor at masters or at workplace, 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 10th October, 2022**.

**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**