Recruitment of 'Project Associate & Project Assistant' in Dept. of Pharmaceutical Engineering & Technology, IIT(BHU), Varanasi-221005

Project Reference No: R&D/SA/Purobein/Pharma/21-22/06/331

Applications are invited from Indian nationals for the following position for the research project titled "Safety & Efficacy of the "PL05" tablet/capsule in animals in the treatment of Gastric Acidity" sponsored by Purobien Lifesciences Private Limited, New Delhi for a period of one year.

One Drotoot Aggistant
One Project Associate and One Project Assistant.
leach
Applicants should apply within 30 days of this advertisement.
Initially for four months and extendable up to one year.
Project associate Rs. 25,000/- (Fixed), Project assistant -
15,000/- (Fixed)
 Essential a. For project associate 1st class PG Degree in Life Sciences/Biotechnology/Pharma. b. For project assistant Minimum 55% or equivalent at graduation level in science/Pharma.
Desirable
Expertise in biochemical studies, animal handling etc.
28 years. Age relaxation applicable as per Government of
India (GoI) rules.
•

General Terms and Conditions:

- 1. The position is purely temporary and is coterminous with the project.
- 2. The PI has the discretion to restrict the number of candidates to be called for interview to a reasonable limit on the basis of qualifications and experience higher than the minimum prescribed in the advertisement.
- 3. Only shortlisted candidates will be communicated to appear in the interview and no other communications in this regard will be entertained.
- 4. The candidate is expected to join immediately, if selected.
- 5. The mode of interview will be communicated later. No TA/DA will be paid for attending the interview, if called physically.

Application on Plain paper giving name, permanent and correspondence address, names of the father and mother, telephone number and e-mail address, details of educational career (starting from high school or equivalent) along with the self-attested copies of all mark-sheets & certificates and details of any research or other experience etc., if any, should reach the Principal Investigator at following address by 08.04.2022:

Dr. Sunil Kumar Mishra,

Department of Pharmaceutical Engineering & Technology,

Indian Institute of Technology (BHU),

Varanasi - 221005 (U.P.)

Applicants can also send their applications and scanned copies of certificates as well as any relevant document by email to the principal Investigator at: skmishra.phe@itbhu.ac.in

Dr. S. K. Mishra
सहायक-आसर्थ/Assistant Professor
पेषजकीय अभियांत्रिकी एवं प्रांचींगकी विभाग/
कावाtment of Pharmaceutical Unglinering & Technology
कर्मिय ग्रीयोगिकी संस्थान/INDIANTSTITETOFTECHNOLOGY
क्रियाम हिन्दू विश्वविद्यालय/(BANALS), स्वर्थान कर्मित्रिकी