

राष्ट्रीय औषधीय शिक्षा एवं अनुसंधान संस्थान–हाजीपुर

NATIONAL INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH (NIPER) - HAJIPUR

(Department of Pharmaceuticals, Ministry of Chemicals & Fertilizers, Govt. of India)
Export Promotions Industrial Park (EPIP), Industrial Area, Hajipur
Dist: Vaishali, State: Bihar, India, PIN: 844102 Website: www.niperhajipur.ac.in

Employment Notification No: NIPER/HJP/PA/ICMR/2023-24/03

Re-advertisement of NIPER/HJP/PA/ICMR/2023-24/02

(With revised pay structure, position nomenclature and eligibility as per ICMR)

The National Institute of Pharmaceutical Education and Research (NIPER) is the first Institute of its kind to be set up at in the State of Bihar in the year 2007. It is an autonomous institution of national importance, established under the aegis of Department of Pharmaceuticals, Ministry of Chemicals and Fertilizers, Govt. of India under NIPER Act 1998 at Hajipur in Vaishali District of Bihar. It is a centre of excellence for higher education, research and development in pharmaceutical sciences, conceived to provide leadership in pharmaceutical sciences and other related areas.

Applications are invited from the eligible and suitable Indian Nationals for the position of **Project Research Scientist I** on purely contractual basis.

Name of Post	Project Research Scientist I*
Grant No.	ICMR IIRP-2023-5331/F1
Principal Principal	Dr. P. Ramalingam , HOD, Associate Professor, Dept. Pharmaceutical Analysis
Investigator	Website: https://www.niperhajipur.ac.in/p-ramalingam/
Project Title	Potency Optimization of 4-Oxoazetidine Scaffolds ss Dual Specific Polyphosphate Kinase
Project ritie	Inhibitors for Multi-Drug Resistant Tuberculosis
Vacancy	01 (One) - UR (Unreserved)
Emoluments	Rs. 56,000/- +HRA* Initial appointment will be for 1 year, which is extendable up to 3 years
	based on performance only. The position is temporary and co-terminus with the project.
Age Limit	35 years on the date of 12.02.2024
Minimum	The candidate must have First class Post Graduate Degree or Second Class Post Graduate Degree
Qualification	with PhD in Chemistry or Medicinal/Pharmaceutical/Process Chemistry area.
Desirable	The candidate should have 1-2 years experience in organic synthesis, especially in asymmetric
Qualifications	synthesis and multistep synthesis. Candidate must have experience in modern characterization
	techniques including chromatography, spectroscopy (UV, IR, NMR, HRMS etc.). Preference will be
	given to the candidates having experience in multistep synthesis, in silico docking and publication
	record in peer-reviewed journals. Previous experience in industry would be added advantage.
How to apply	The interested candidates may submit CV with cover letter along and scanned copies of
	supporting documents (Educational Qualification and Experience) as single PDF through email to
	drram@niperhajipur.ac.in on or before 29.02.24. All professionally qualified and eligible
	candidates are encouraged to apply for the position as specified above and shortlisted candidate
	shall be called for the interview in front of the constituted committee. Interview will be
	conducted through Physical/Online mode. The date of interview shall be conveyed via email to
	the eligible candidates. No separate call letter will be issued. No TA/DA will be given for
	attending the interview. For any further information/clarifications, the applicants may contact
	the Supervisor directly by email.
Deadline	29th Feb, 2024
Co-PIs:	Dr Anupam Jana, Dr Murali Kumarasamy, Dr V. Ravichandiran, Dr Vipan Parihar, Dr Azger VN, Dr
	P Kannan

*The post will be governed as per terms and conditions of ICMR Grant No.: ICMR IIRP-2023-5331/F1 and is advertised in anticipation of release of fund from ICMR. Joining date is contingent upon the availability of funds. Note: Candidate who applied in response to previous advertisement (NIPER/HJP/PA/ICMR/2023-24/02 dated 07/12/2023) need to apply again if they are eligible.

Date: 12.02.2024