

राष्ट्रीय औषधीय शिक्षा एवं अनुसंधान संस्थान (नाईपर) - हैदराबाद

NATIONAL INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH-HYDERABAD

NH-9, Balanagar Main Rd, Kukatpally Industrial Estate, Balanagar, Hyderabad, Telangana, PIN No. 500037, website: www.niperhyd.ac.in

Date: 20-02-2024

Employment Notification No.: NIPER-HYD/CS/RA/2024/01

Advertisement for Project Research Scientist-I

National Institute of Pharmaceutical Education and Research (NIPERs) have been created by an act of Parliament and each institute is an autonomous body functioning under the Department of Pharmaceuticals (DoP), Ministry of Chemicals & Fertilizers, Govt. of India. Having been declared as "Institutes of National Importance". NIPERs have been contributing to the growth of the Pharmaceutical Education and Research to meet the country's progress towards skilled professionals in the pharmaceutical industry. Applications are invited from the eligible and suitable Indian nationals for the position of Project Research Scientist-I on purely contractual basis.

Project details:

Name of Post	Project Research Scientist-I
Grant No.	Small5380
Principal Investigator	Dr. Nagula Shankaraiah, Associate Professor, Dept. of Chemical Sciences website: http://www.niperhyd.ac.in/ProfileDr.N.Shakaraiah.html
Project Title	Development of novel 2-amino pyrimidine based molecular hybrids as selective CDK-9 inhibitors
Vacancy	01 (one) – UR (unreserved)
Emoluments	Rs. $56,000/- + HRA (15,120/-) = Rs. 71,120/- initial appointment will be for one year, which is extendable up to 3 years based on performance only. The position is temporary and co-terminus with the project$
Deadline	04-03-2024
Co-PIs	Dr. Santhosh Kumar Guru & Dr. Ramakrishna Prasad Chilukuri

Requirements:

Age Limit	35 years on the date of 20-02-2024
Minimum	The candidate must have first class in post graduate degree with Ph.D. in Organic
Qualification	Chemistry or Medicinal/Pharmaceutical/ Process Chemistry area
Desirable	The candidate should have 1 - 2 years' experience in synthetic organic chemistry
Qualifications	especially in multi-step synthesis. Experience in modern characterization techniques including chromatography, spectroscopy (UV, IR, NMR, HRMS etc.) is required. Preference will be given to the candidates with experience in multi-step synthesis, synthetic methodologies, <i>in silico</i> studies and good publication track record in peer
	reviewed journals.

How to apply:

The interested candidates should submit their complete CV with cover letter along and scanned copies of supporting documents (educational qualification and experience) as a single PDF through email to shankar.niperhyd@gov.in or shan

Note: The post will be governed as per terms and conditions of ICMR and is advertised in accordance to fund released by ICMR.