**Employment Notification** No: NIPER/HJP/PA/ICMR/SG/2024-25/03 **Date:** 26.02.2025 **Recruitment of Project research scientists / Technical support staff (Contract basis)** 

The National Institute of Pharmaceutical Education and Research (NIPER) Hajipur is the first Institute of its kind in the State of Bihar (Estd: 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. It is recognized as a center of excellence in biological therapeutics, and dedicated to offer masters and doctoral degrees through research and development in pharmaceutical sciences, and conceived to provide leadership in pharmaceutical sciences and other related areas.

Applications are invited from the eligible and suitable Indian Nationals for the following three posts on contractual basis as per the requirement for the sanctioned ICMR project "In vitro and in vivo evaluation of liposome encapsulated Mycobacteriophages D29 and TM4 as therapeutic candidates against Mycobacterium tuberculosis" Id. IIRPSG-2024-01-01066" (Principal Investigator: Dr P Ramalingam, NIPER Hajipur) and this project will under collaborated mode with ICMR-NIRT, Chennai.

- 1) Project Research Scientist II (Non-Medical)
- 2) Project Research Scientist-I (Non-Medical)
- 3) Project Technical Support-I

3) Project Technical Support-I	
Category	All three posts - UR (Unreserved)
Nature of	All three posts - Initial appointment will be for 1 year. The position is temporary and co-terminus with the
Post	project.
Emoluments	Project Research Scientist – II (Non-Medical) – Rs. 67,000/-+10% HRA (Posted at ICMR-NIRT, Chennai)
	Project Research Scientist-I (Non-Medical) - Rs. 56,000/-+10% HRA (Posted at NIPER-Hajipur)
	Project Technical Support-I - Rs. 18,000/- +10% HRA (Posted at ICMR-NIRT, Chennai)
	Note: For all post, increment of 5% of initial emolument after two year, if performance found satisfactory)
Age Limit	For <b>Project Research Scientist I &amp; II</b> : 40 years on the date of application. <b>Project Technical Support-I</b> :
	28 years on the date of application (For with relaxation to SC/ST/OBC candidates as per Central Govt.
	norms)
Minimum	Project Research Scientist - II (Non-Medical) - The candidate must have First class post graduate
Qualification	degrees, including integrated PG degrees in Microbiology / Biotechnology / Biomedical Science, with three
	years' experience or PhD in Microbiology / Biotechnology / Biomedical Science (OR) Second class post
	graduate degree, including integrated PG degrees in Microbiology / Biotechnology / Biomedical Science
	with PhD in Microbiology / Biotechnology / Biomedical Science and three years' experience: <b>Desirable</b>
	<b>experience:</b> The candidate should have experience in experiments involving <i>M. tuberculosis</i> ,
	mycobacteriophages isolation, production and characterization, cell line maintenance and M.tb in-vitro and
	in-vivo infection assays, and molecular biology techniques.
	Project Research Scientist - I (Non-Medical) - The candidate must have First class post graduate
	degrees or second class post graduate with PhD degree in relevance to nano technology, nano-delivery,
	biological therapeutics, pharmaceutical sciences, Biotechnology, <b>Desirable experience</b> : PhD thesis
	submitted or having Research fellow experience or having previous experience in nano/liposomal
	formulation, stability and characterization.
	<b>Project Technical Support-I:</b> The candidate must have 10 <sup>th</sup> + Diploma (MLT/DMLT) + Two years'
	experience or three year degree in life science with 01 year experience. <b>Desirable experience</b> : Experience
	in in-vitro microbiological assays and in-vivo animal experiments, preferably with knowledge of handling
	Mycobacterium tuberculosis culture and DST methods.
How to	The interested candidates may submit CV with cover letter along and scanned copies of supporting
apply	documents (Educational Qualification and Experience) in a single PDF through email (mention the post
	name in subject) to <u>projectniperhajipur@gmail.com</u> and <u>projectstaff@niperhajipur.ac.in</u> . All professionally
	qualified and eligible candidates will be informed (e.mail only) and called for the interview in front of the
	constituted committee. Interview will be conducted through Physical/Online mode. 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 principal investigator
	(drram@niperhajipur.ac.in) directly by email. Candidate should be flexible to travel and work at NIPER
	Hajipur & NIRT Chennai depends on project requirements
Application	5.00 PM of <b>20-03-2025</b> . Late application will not be considered for shortlisting.
Deadline	
Date of	Will be informed to the shortlisted candidate through e-mail.
Interview	
*All posts will be governed as per terms and conditions of ICMR.	
1m posts with the Boyer field as per terms and conditions of femile.	