



Advertisement No.: NIPER-HJP/PDRF/ 40 /2020-21

Date: 26/12/2020

Advertisement for Post Doctoral Fellowship (PDRF)

NIPER-Hajipur is an autonomous premier institution of national importance funded by Department of Pharmaceuticals, Ministry of Chemicals and Fertilizers, Govt. of India for promoting high quality Science Education and Research. NIPER-Hajipur invites applications for **Post-Doctoral Fellowship** in the Department of **Biotechnology, Pharmacy Practice and Pharmacology & Toxicology**.

Total No. of Posts – 03 (01 for each Department).

Minimum Qualification: PhD degree in respective discipline or allied areas, with a consistently good academic record throughout. Candidates who have submitted the thesis and awaiting award of degree may also apply.

Position and Eligibility	Fellowship Amount
PDRF (PhD Awarded OR with provisional certificate)	Rs. 45,000.00 plus HRA
RA(Thesis Submitted and PhD degree is awaited*)	Rs. 35,000.00 plus HRA

**Candidate has to produce a letter from Competent Authority stating that the thesis has been submitted and the final viva/defense is pending.*

The appointees will be called as Postdoctoral Research Fellow (PDRF) and the initial award will be for **ONE Year** which can be extended further. The extension after each year will be after thorough review of the candidate's performance (Those who do not have PhD degree will be called as Research Associate (RA)).

Desirable qualifications:

1. Biotechnology – At least three papers with 1st author in good impact journal during PhD. Research experience in the area of transcriptome analysis/molecular biology/cell biology/immunology with an experience of proteomics/transcriptomics studies and handling of high end Instruments like LC-MS/ FACS/ HPLC/ Confocal Microscope will be preferred.

2. Pharmacy Practice - At least three papers with 1st author in good impact journal during PhD. Research experience in Clinical and applied pharmacy/ pharmacovigilance/ pharmacogenomics will be preferred. Experience in working with adverse drug reaction monitoring and reporting, patient counseling, prescription event monitoring etc. are desired.

3. Pharmacology and Toxicology - At least three papers with 1st author in good impact journal during PhD. Research experience in metabolomics/ DMPK/cell line and animal based studies etc. will be preferred. Experience in regular handling of animal based studies and/or experience of handling of high end Instruments like LC-MS/ FACS/ HPLC/ Animal imaging system are desired.

How to apply: The interested candidates may apply with their CV by email to niper.hajipur2007@gmail.com and directorniperkolkata@gmail.com on or before 03.01.2021.

Interview process: The short-listed candidates will be called for an interview by online mode in front of a constituted committee. Date of Interview will be 10.01.2021 and time of interview will be communicated to short-listed candidates.

26th December, 2020

Sd/-
Director