

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
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Date:27.04.2023

CORRIGENDUM

(EmploymentNotificationNo:NIPER-HJP/Estt./Recruitt./Ph-IV/181/2023,Date:27.04.2023)

In continuation to the Employment Notification No:NIPER-HJP/Estt./Recruitt./Ph-IV/181/2023, Date:27.04.2023, the <u>essential eligibility criteria</u> for the Assistant Professors Posts Code T-06 & T-07 through direct recruitment may be read as follows

Sl.No.	Post	Discipline	Essential Qualification
	Code		
1	T-06	Biopharmaceuticals	Ph.D. with first class or equivalent grade at the preceding degree in the appropriate branch with very good academic record throughout and at least 5 years of Teaching/ Research/ Industrial experience with published works of high quality, well recognized and established reputation of having made conspicuous seminal contribution to knowledge in Pharmaceutical and allied areas.
			Applicants should have a Ph.D. in pharmaceutical biotechnology/bioprocessing technology, bio-engineering molecular biology, cell biology, biopharmaceutical science or immunology, with a strong track record in high quality research in biopharmaceutical technology with a focus on the production (upstream processing) of biopharmaceuticals in cell culture at laboratory scale. Teaching responsibilities include courses in the master's and PhD programs, particularly in the fields of biopharmaceuticals and biopharmaceutical technology. Research or industrial experience in biotechnology or biopharmaceuticals is required.
2	T-07	Biopharmaceuticals (Biological Analysis)	Ph.D. with first class or equivalent grade at the preceding degree in the appropriate branch with very good academic record throughout and at least 5 years of Teaching/ Research/ Industrial experience with published works of high quality, well recognized and established reputation of having made conspicuous seminal contribution to knowledge in Pharmaceutical and allied areas. Applicants should have a Ph.D. in Bioanalytical Sciences, Biochemistry, Chemical Engineering, with a strong track record of high-quality research in Critical Quality Attributes (CQAs) with a focus on analyzing the structure, function, and purity of the fastest growing biologics and antibody drug conjugates (ADCs). Teaching responsibilities include courses in the master's and PhD programs, particularly in the areas of Bioanalytical Sciences. Research or industry experience in the analysis of higher-dimensional structures is required.

Note: Others terms and conditions mentioned in the advertisement will remain unchanged