

राष्ट्रीय औषधीय शिक्षा एवं अनुसंघान 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: Valshali, State: Bihar, India, PIN: 844102 Website: www.niperbajipur.ac.in

Sub: Agenda for the 20th Board of Governors of NIPER Hajipur by circulation - Reg.

Agenda-20.1: Approval for Declaration of result for Phase-IV recruitment of Teaching NIPER Hajipur.

posts of

The advertisement for Phase-IV recruitment was issued in the NIPER Hajipur website and in Newspaper vide Advt. no. NIPER-HJP/Estt./Recruitt./Ph-IV/181/2023 dated 27.04.2023 for various Teaching and non-teaching posts on regular and deputation basis. The number of applications received for teaching and non-teaching posts are furnished below:

S. No	Name of the Post	Total no. of applications received
	Teaching	
T-01	Professor (Pharmacology and Toxicology) On Deputation	01
T-02	Professor (Biopharmaceuticals) On Deputation	01
T-03	Assistant Professor, Department of Pharmaceutical Analysis	05
T-04	Associate Professor (Department of Regulatory Toxicology) On Deputation	04
T-05	Assistant Professor (Department of Regulatory Toxicology)	15
T-06	Assistant Professor (Biopharmaceuticals)	00
T-07	Assistant Professor (Biopharmaceuticals: Biological Analysis)	10
	Non-Teaching	
NT-01	Assistant Registrar	18
NT-02	Estate and Security Officer	12
NT-03	Medical Officer	05
NT-04	Administrative Officer	/ 14
NT-05	Public Relation Officer	02
NT-06	Receptionist cum Telephone Operator	15
NT-07	Assistant GrI	71
NT-08	Junior Hindi Translator	81

The duly constituted screening committee has screened the applications for Teaching posts and non-teaching posts and published the approved list of eligible and ineligible candidates in the institute website vide 22nd September, 2023 (Teaching). Further, the candidates were provided one week time for any clarifications.

The details of eligible candidates of teaching and non-teaching posts after screening are furnished below:

S. No	Name of the Post	Total no. of Eligible candidates	Remarks
T-01	Professor, Pharmacology and Toxicology (On Deputation)		Cancelled due to administrative reasons
T-02	Professor, Biopharmaceuticals (On Deputation)		No Eligible candidates
T-03	Assistant Professor Department of Pharmaceutical Analysis	02	There are no sufficient applications received. Hence, the post to be readvertised.
T-04	Associate Professor, Department of Regulatory Toxicology (On Deputation)	04	
T-05	Assistant Professor, Department of Regulatory Toxicology	15	

T-06	Assistant Professor, Department of Biopharmaceuticals		Cancelled due to administrative reasons
T-07	Assistant Professor, Department of Biopharmaceuticals (Biological Analysis)	05	administrative reasons

The constituted selection committee has conducted the interviews for the eligible candidates for the post of Associate Professor and Assistant Professor, department of Regulatory Toxicology; Assistant Professor, department of Biopharmaceuticals on 28th and 29th October, 2023. As per the minutes of the selection committee, the below candidates have been recommended for the post mentioned against their name.

Post Code	Post	Recommendations
T-04	Associate Professor Department of Regulatory Toxicology (On Deputation)	Dr Suhani Sinha (Application No. CNIPHT96)
T-05	Assistant Professor Department of Regulatory Toxicology	Dr Venkateswara Rao Amara (Application No. CNIPHT82) Waiting List: Dr Ajay Kumar (Application No. CNIPHT24)
T-07	Assistant Professor, Department of Biopharmaceuticals (Biological Analysis)	None Found Suitable

The Members of Board of Governors are requested to approve the recommendations of the selection committee and so that offer letter may be issued to the selected candidates.

Resolution:

The Board considered and approved the minutes of the Selection Committee for recruitment of teaching posts and to issue offer letter to the selected candidates for the post of Associate Professor and Assistant Professor in the Department of Regulatory Toxicology.