



NATIONAL INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH
(Department of Pharmaceuticals, Ministry of Chemicals & Fertilizers, Government of India)
Balanagar, Hyderabad – 500037

Dt: 25/02/2021
Hyderabad.

ONLINE-INTERVIEW

National Institute of Pharmaceutical Education & Research (NIPER), Hyderabad (Established in the year 2007) is a prestigious educational institution of national importance under the aegis of Department of Pharmaceuticals, Ministry of Chemicals & Fertilizers, Government of India, to provide leadership in Pharmaceutical Sciences and other related areas.

NIPER Hyderabad invites eligible and interested candidates for a on-line interview for the position of Asstt. Professors 05 (Unreserved) and Research Scientist 01 (Unreserved) purely on a contract basis as given below.

S.No.	Name of the Post	Essential Qualification and Experience
1.	Asstt. Professor (Pharmacology)	<p>Ph.D. with 1st Class or equivalent at the preceding degree in appropriate branch with a good academic record.</p> <p>Desirable: At least two years of post-Ph.D. experience in Teaching/Research/Industry. The candidate should have demonstrated research capabilities through published papers in peer-reviewed journals.</p> <p>Technical expertise in pre-clinical toxicology studies, CNS drug discovery, and development, molecular pharmacology, behavior pharmacology, etc., is preferable.</p>
	Asstt. Professor (Pharmaco-informatic)	<p>Ph.D. with 1st Class or equivalent at the preceding degree in appropriate branch with a good academic record.</p> <p>Desirable: At least two years of post-Ph.D. experience in Teaching/Research/Industry. The candidate should have demonstrated research capabilities through published papers in peer-reviewed journals.</p> <p>Technical expertise in database management, Programming Language (like C++, Java, Python, R, PERL), Artificial Intelligence, Machine Learning, etc., is preferable.</p>
	Asstt. Professor (Medical Devices)	<p>Ph.D. with 1st Class or equivalent at the preceding degree in appropriate branch with a good academic record.</p> <p>Desirable: At least two years of post-Ph.D. experience in Teaching/Research/Industry. The candidate should have demonstrated research capabilities through published papers in peer-reviewed journals.</p> <p>Technical expertise in Medical devices, Tissue Engineering, Stem Cells, 3D Bioprinting, in-vitro diagnosis, point-of-care devices, regenerative medicine is preferable.</p>

	Asstt. Professor (Regulatory Affairs)	<p>Ph.D. with 1st Class or equivalent at the preceding Degree in appropriate branch with a good academic record.</p> <p>Desirable: At least two years of post-Ph.D. experience in Teaching/Research/Industry in Pharmaceutical / Biotechnology / Nutraceutical Industry in functions related to regulatory affairs / clinical research/quality management. The candidate should have demonstrated research capabilities through published papers in peer-reviewed journals.</p> <p>Technical expertise preferred in compiling, drafting, preparing, and reviewing of regulatory documents and/or submissions of dossiers for domestic (CDSCO) or international markets (USFDA, EMA, Japan-PMDA, etc.), Detailed knowledge of Indian and International regulatory landscapes.</p>
	Asstt. Professor (Pharmaceutical Management)	<p>Ph.D. with 1st Class or equivalent at the preceding Degree in appropriate branch with a good academic record.</p> <p>Desirable: At least 2 years of Teaching/Research/Industrial experience with published work of high quality. Candidate should have research publications in SCI Journals/UGC/AICTE approved list of Journals. Experience in Training and Placement activities/Administrative experience in ONan educational institution of National or International repute will be preferred.</p>
2.	Research Scientist (Medical Devices)	<p>M.Tech. in Biomedical Engineering/Bioengineering/Medical devices with 1st Class or equivalent at the preceding Degree [B.S] in Biomedical Engineering/Bioengineering/Medical devices/Biotechnology with a good academic record.</p> <p>Desirable: At least 1 year of post-M.Tech. experience in Teaching/Research/Industry in fabrication and characterization of Microfluidics, Paper-based devices, Quantum dots, and experience in the field of Nanotechnology is preferred. Experience in setting up Biomedical Lab and Nanotechnology lab will be an added advantage.</p>

How to apply: Eligible candidates who fulfill the above requirements may send their application in the prescribed format along with the self-attested copies of certificates of essential qualifications starting from matriculation, date of birth, caste certificate (in case of SC/ST/OBC), professional experience and passport size photograph, etc., to The Registrar, NIPER, Hyderabad through email (registrar@niperhyd.ac.in) on or before **4th of March 2021**. The shortlisted candidates will be called for the online interview.

Note:

1. This position is purely temporary and contractual and is not against any post. The selected candidate shall have no claim for regularization against any regular post.

Sd/ - Registrar



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Phone: +91 40 23073741 / 40, Email: recruitment.niperh@gmail.com
Website: www.niperhyd.ac.in / www.niperhyd.edu.in

Application for _____

Affix Your
Recent
Passport Size
Color
Photograph

1. Name of Candidate (In block letters) :
2. Email(s) and contact number(s) :
3. Institution :
4. Date of Birth :
5. Gender (M/F/T) :
6. Category Gen/SC/ST/OBC :
7. Whether differently abled (Yes/No) :
8. Address for correspondence with Mobile No. & E-mail ID :

9. Academic Qualification (Undergraduate Onwards)

	Degree	Year	Subject	University/Institution	% of marks
1.					
2.					
3.					
4.					

10. Ph.D thesis title, Guide's Name, Institute/Organization/University, Year of Award.

11. Work experience (in chronological order).

S.No.	Positions held	Name of the Institute	From	To	Pay Scale

12. Professional Recognition/ Award/ Prize/ Certificate, Fellowship received by the applicant.

S.No	Name of Award	Awarding Agency	Year

13. Publications (List of papers published in SCI Journals, in year wise descending order).

S.No.	Author(s)	Title	Name of Journal	Volume	Page	Year

14. Detail of patents.

S.No	Patent Title	Name of Applicant(s)	Patent No.	Award Date	Agency/Country	Status

15. Books/Reports/Chapters/General articles etc.

S.No	Title	Author's Name	Publisher	Year of Publication

16. Any other Information (maximum 500 words)

I understand that engagement is purely temporary and I hereby declare that the information furnished is correct and complete to the best of my knowledge & belief.

Signature of the Candidate

Date:

Note: Candidates should enclose all the attested photo copies of the certificates along with the application.