



ADVERTISEMENT No. R-11/45/01/2024/NK/CoE/

Date: 28/01/2026

National Institute of Pharmaceutical Education and Research (NIPER), Kolkata, is an Institute of National importance under the Department of Pharmaceuticals, Ministry of Chemicals & Fertilizers, Government of India. NIPER Kolkata has established a Centre of Excellence (CoE) in Flow Chemistry and Continuous Manufacturing.

Applications are hereby invited for the engagement of the below posts at the Centre of Excellence in Continuous Manufacturing purely on a temporary basis for a duration of 1 year, and further may extend up to 3 years based on the candidate's performance.

Sl. No.	Name of Position	No. of Positions	Upper age limit (Yr)	Educational qualification and experience/skill	Salary
01	Research Associate-I	01	35	<p>First class master's degree (M. Pharm/ M.S. (Pharm)/M. Tech) in Pharmaceutics/ Quality assurance/ Industrial Pharmacy with 03 years of experience in Academic/Industry Research/ product design and development with at least one research paper in SCI journal.</p> <p>Candidates having experience in solid oral dosage forms are desirable.</p>	58,000/- +HRA
02	Research Associate-II	01	40	<p>Ph.D in Pharmaceutics/ Industrial Pharmacy with 02 years of experience in Academic/Industry Research/ product design and development with at least one research paper in SCI journal.</p> <p>Candidates having experience in solid oral dosage forms are desirable.</p>	61,000/- +HRA

03	Chief Executive Officer (CEO)	01	45	<p>PhD in Pharmaceutics/Pharmaceutical Sciences/relevant field. Should have a minimum of 05 years of research experience, out of which 02 years should be in solid oral dosage forms development activities in the industry</p> <p>or</p> <p>M.Pharm in Pharmaceutics / Quality Assurance / Industrial Pharmacy with 10 years of research experience in Academic / Industry out of which 05 years should be in solid oral dosage forms development activities in the industry.</p> <p>Candidates having patents and publications in continuous manufacturing / relevant technologies/ formulations are highly desirable.</p>	1,00,000/- +HRA
----	-------------------------------	----	----	---	--------------------

Job description for RA-I & RA-II: The candidate should develop new formulations in a laboratory using continuous and traditional batch processes, write manuscripts for scientific publications, and perform other assigned research work.

Job description for CEO: Managing the project-related work, collaborating with industries and transfer of technologies, designing the projects, training the academic and industrial researchers on Continuous manufacturing, planning for generating revenue for the centre and performing other assigned work.

Terms and conditions:

1. The above position is purely contractual and initially for a duration of 1 year.
2. Selected candidates will not be entitled to claim for regular appointment/absorption in the institute.
3. No TA/DA will be paid for attending the interview.
4. Canvassing in any form will disqualify the candidature.
5. Medical benefits for current research fellow will also be extended to the newly joined incumbent for the above said position.

How to apply?

Candidates should apply with their CV along with list of publications, educational certificates, and experience certificates to the following email id: nipercontrectt@niperkolkata.ac.in. The email should have the title "**Application for the post of RA- I/RA-II/CEO of Continuous Manufacturing - CoE project**" on or before 20th February 2026 (Last date of receipt of application). The date of the interview will be intimated to the shortlisted candidates by email.

Sd/-
Registrar In-charge