Recruitment of Project Research Scientist-I in ICMR funded project

Applications are invited from the eligible and suitable Indian nationals for the position of Project Research Scientist-I in ICMR funded project entitled "3D-printed injectable-microcapsules for triple punch cure of triple-negative breast cancer by delivering anti miRNA, an anticancer drug, and opto-laser induced photothermal therapy" on purely contractual basis tenable at Department of Pharmaceutics, NIPER- Ahmedabad. Tenure of the position is co-terminus with the project.

The requisite qualification & experience etc. are given below.

	fication & experience etc. are given below.				
Name of the	Project Research Scientist-I				
Post					
ICMR-Project ID	IIRP-2023-4849				
Principal	Dr. Rakesh K. Tekade/ डॉ राकेश कुमार टेकाडे				
Investigator	Associate Professor and Head of the Department of Pharmaceutics				
	National Institute of Pharmaceutical Education and Research (NIPER), Ahmedabad				
	(An Institute of National Importance Government of India) Palaj, Opp. Air force station, Gandhinagar-382355, Gujarat, India				
	Phone – 079-66745555/ Fax – 07966745560				
	H-index- 61; Total citations- 13739				
	Google Scholar LINK:				
	Dr. Rakesh K. Tekade (Associate Professor: NIPER-A; Commonwealth Fellow-UK)				
	- Google Scholar				
	Faculty profile:				
	http://www.niperahm.ac.in/dr-rakesk-tekade.htm				
Vacancy (01)	Project Research Scientist-I				
Project Title	3D-printed injectable-microcapsules for triple punch cure of triple-				
1 Toject Title	negative breast cancer by delivering anti miRNA, an anticancer				
	drug, and opto-laser induced photothermal therapy				
Emoluments	Rs. 56,000/- + HRA (15,120/-) = Rs. 71, 120/- initial appointment				
	will be for one year which may be further extended to three years				
	subjected to the project duration and performance. The positions				
	will co-terminate with the project.				
Qualification	Essential Qualification:				
Qualification	Project Research Scientist-I				
	The candidate must have first class in post graduate degree with				
	Ph.D in Pharmaceutics/ Pharmacology/ Medical Devices/				
	Biotechnology/ Biomedical Engineering/ Bioengineering/ Life				
	Sciences/ Chemistry/ Materials science/ or relevant stream				
	Desirable Essential Qualification:				
	Candidates with independent work experience in following will be				
	considered Plus:				
	Biopolymer synthesis, Bioconjugation, Formulation development				
	and characterization, Molecular biology techniques, Experience in				
	handling small animals (Rat/ Mouse), Establishment of xenograft				
	tumor mouse model, Evaluation of gene silencing and anticancer activity,				
	Evaluation of organ toxicity.				
Dead line for	30-05-2024				
Application					
Age Limit	Not more than 35 years on the date of 30-05-2024				

	Service terms and conditions are as per the ICMR norms Leaves and allowance are as per the ICMR norms
Conditions	Leaves and anowance are as per the rown from s

- Interested candidates may send the duly filled and signed application (strictly in the attached format) and cover letter via email to Registrar, NIPER-A (rolling.recruitment@niperahm.res.in) with a copy of email CC to PI (Dr. Rakesh k. Tekade) at Email: rakeshtekade@niperahm.res.in on or before 30 May 2024.
- Please mention the <u>Subject Line in the Email as</u>: "Application for ICMR Intermediate project- Project Research Scientist I-Tekade Lab".
- Applicant must clearly mention the category they belong to i.e. SC/ST/OBC, women and physically handicapped and attach documentary proof of the same if applicable.
- Shortlisted candidates would be intimated by e-mail for the screening and interview (Online/Offline).
- Candidates should submit the printouts of the application form with original and self-attested copies of all the supporting documents at the time of the interview.
- Proof of publication must be attached with the application.
- No canvassing in any form will be entertained.
- No TA/DA will be paid for attending the interview.
- The candidate selected for above said post will be purely temporary and will be coterminus with the project.
- Please Note: Applications containing incomplete information shall not be entertained.
- No hostel facility will be provided to the selected candidates.

<u>APPLICATION PROFORMA FOR PROJECT RESEARCH SCIENTIST-I POSITION</u>

- 1. Full name of Applicant in block letters (surname is to be under-lined):
- 2. Father's Name:
- 3. Date of birth:
- 4. Sex M/F:
- 5. Marital Status:
- 6. Whether belonging to SC/ST/OBC? Yes/No (If yes, the name of Caste/Tribe may be mentioned and certificate enclosed):
- 7. Physically handicapped: Y/N
- 8. Nationality:
- 9. Permanent address:
- 10. Address of Correspondence including contact no. and email ID:

11. Academic Record:

- a. GATE/CSIR/UGC/GPAT National Exam Qualification details with Percent marks/Rank, year of qualifying etc.
- b. Name, Address and Contact details of Thesis Guide/Supervisor
- c. Qualifying Degree:

Examination (with Specialization)	Name of School, College, University/Institute , with city and state name	Year of passing	Subjects	Percentage of marks/GPA obtained	Distinction/Division

- d. Details of the previous project carried out with duration, place of work, area worked on, mentor/guide's name, description of the project and contribution to the project
- e. **Attach a list of publications** (National and International separate) with a clear mention of latest impact factor
- f. Reprint of selected Research publications
- g. Research and academic experience (if any):
- h. Whether currently employed: Y/N
- i. Time required to join this position:
- 10. Names and addresses of three referees along with phone number and email address.

Declaration

I hereby declare that I have carefully read and understood the instructions and particulars on this application and that all entries in this form as well as in the attached sheets are true to the best of my knowledge and belief.

Signature	,
Date	
Place	