Notification for project research scientist —I (Non medical)

Vacancy	PROJECT RESEARCH SCIENTIST- I (NON MEDICAL) for the ICMR funded project
	entitled "Formulation, Pharmacokinetic characterization of intranasal Bacoside A solid
	lipid nanoparticles to combat brain ischemic stroke in rat model"
Principal	Professor Debjani Nath
investigator	
Co-principal	Dr Kakali Bhadra
investigator	
No of	01(only one)
vacancies	
Qualification	First class post graduate degree in Zoology, including the integrated PG degree or
required	Second class post graduate degree with PhD.
Desirable	Experience in animal handling specially rodents
Age	35 years (Maximum age limit in years) as on closing date of application
Remuneration	Rs 56000.00 plus Rs 5040.00(HRA 9%)=Rs 61040.00 per month
	Increment @5% on initial emoluments after completion of first two years.
Duration	Appointment will be on contract basis for the duration of the project. The approved
	duration of the research scheme is 03 years. However annual extension will be given
	after review of the work done on the research during the previous year.
Selection of	Candidate may apply with biodata in the format provided to the email id
the candidate	nath_debjani@yahoo.co.in
	Application received after 28th February 2024, will not be considered. Shortlisted
	candidates will be intimated by email and Phone number provided by the candidate.
	Short listed candidates will be allowed to attend the interview at the Department of
	Zoology, University of kalyani, Nadia. No TA/DA or Any other compensation will be
	provided for the same. Candidates have to produce the original certificates/
	marksheets and other documents during interview and have to submit self attested
	copies of all the documents.

Format for Biodata (Details required)

- 1. Full name
- 2. Date of Birth
- 3. Sex
- 4. Telephone no
- 5. Email.ID
- 6. Residential address with pin code
- 7. Qualification (attach relevant documents)
- 8. Any other relevant information

REGISTRAR University of Kalyani Kalyani, Nadia-741235 West Bengal