

Sr.No.	Description	
1	Name of the Post	Project Nurse-II
2	No. of Vacancy	01 (One Post)
3	Emoluments	Rs.20,000/- Plus @ 10% HRA, as admissible
4	Essential Qualification	Minimum Second Class or equivalent CGPA four years Nursing Course
5	Desirable Qualification	Experience in sample collection, counseling, assisting doctors in history taking, doing general physical examinations like temperature, pulse, blood pressure etc., delivering medicines, maintain emergency trays, monitoring equipments etc.
6	Age Limit	The upper age limit is 30 years.
7	Location	CRMCH, Chandrapur
8	Scope of Work	*Nursing Staff will assist doctors for preparing ANC mothers undergoing PNDT procedures
		* They will be taking ANC history, do assist doctors in sample collection, counseling and taking consent.
		*They will take basic anthropometry, general physical examination viz. Temperature, pulse and blood pressure etc.
		*They will assist doctors in delivering medicines, maintain emergency tray and stock of medicine, monitoring of patients receiving treatment.

Project Nurse-II: http://nauk.in/fsDuRzE



Project Name	Evaluation of Efficacy and safety of lower dose Emicizumab (1mg every two weeks) with and without loading dose in hemophilia A		
PI Name	Dr. Rucha Patil		
Location	ICMR-NIIH		
Sr. No.	Name of Post	Project Research Scientist-I (Non-Medical)	
1	No. of Vacancy	Post-1 (One Post)	
2	Emoluments	Rs. 56,000/- Per Month + 30% HRA	
3	Essential qualifications	Post Graduate Degree, including the integrated PG degrees in Applied Biology/Biotechnology/Biochemistry/Life Science/Microbiology/Genetics	
4	Desirable Qualification	Randomized clinical trial management and documentation, Ethics documentation, Experience in laboratory techniques like ELISAs, coagulation Computer skill, statistics, maintenance of excels and data	
5	Age limit	Not exceeding 35 years	
6	Duration	One year (Likely to be extended) Project duration 3 years	
7	Scope of work	Clinical Trial management, all laboratory tests related to trial	

Project Research Scientist-I (Non-Medical) : http://nauk.in/fhlJTSc



Project Name	Evaluation of Efficacy and safety of lower dose Emicizumab (1mg every two weeks) with and without loading dose in hemophilia A			
PI Name	Dr. Rucha Patil			
Location	ICMR-NIIH			
Sr. No.	Name of Post	Project Technical Support-II		
1	No. of Vacancy	Post-1 (One Post)		
2	Emoluments	Rs. 20,000/- Per Month + 30% HRA		
3	Essential qualifications	12th in Science + Diploma (MLT/DMLT or equivalent) + Five Years Experience in relevant subject/field or Three Years Graduate degree in relevant subject/ field + two years experience in relevant subject		
		Subject: Applied Biology/Biotechnology/Biochemistry/Life Science/Microbiology/Genetics		
4	Desirable Qualification	Pipetting skills, Phlebotomy, molecular techniques, Experience in clinical trial studies, data handling, and handling large data sets		
5	Age limit	Not exceeding 35 years		
6	Duration	One year (Likely to be extended) Project duration 3 years		
7	Scope of work	Clinical Trial management, all laboratory tests related to trial		

Project Technical Support-II: http://nauk.in/fhlJUm3



Project Name	An in-house simple cost effective test to detect Emicizumab antibodies, detect true factor VIII inhibitors and FVIII levels and assess the efficacy of different doses of Emicizumab				
PI Name	Dr. Rucha Patil				
Location	ICMR-NIIH				
Sr. No.	Name of Post	Project Research Scientist-I (Non-Medical)			
1	No. of Vacancy	Post-1 (One Post)			
2	Emoluments	Rs. 56,000/- Per Month + 30% HRA			
3	Essential qualifications	Post Graduate Degree, including the integrated PG degrees in Applied Biology/Biotechnology/Biochemistry/Life Science/Microbiology/Genetics			
4	Desirable Qualification	Experience in laboratory techniques like ELISAs, coagulation assays, good pipetting skills, molecular techniques, good analytical skill knowledge, Computer skill, statistics, maintenance of excels and data, Ethics documentation, Immunological and diagnostic assay development knowledge. Well versed with quality control protocols and assay optimization.			
5	Age limit	Not exceeding 35 years			
6	Duration	One year (Likely to be extended) Project duration 3 years			
7	Scope of work	Clinical Trial management, all laboratory tests related to trial			

Project Research Scientist-I (Non-Medical): http://nauk.in/fsDuQOM



Project Name	Optimizing Flow-Fish for Telomere Length Measurement and In-House Kit Development			
PI Name	Dr. Maya Gupta			
Location	ICMR-NIIH			
Sr. No.	Name of Post	Project Research Scientist-I (Non-Medical)		
1	No. of Vacancy	Post-1 (One Post)		
2	Emoluments	Rs. 56,000/- Per Month + 30% HRA		
3	Essential qualifications	Post Graduate Degree, including the integrated PG degrees		
4	Desirable Qualification	1. 1st Class Post Graduate Degree in Life Sciences/ Biotechnology/ Microbiology/ Biochemistry from a recognized University, with 2 years work experience, or, 2. 2nd Class M.Sc Plus Ph.D In any of the Life Science subjects from a recognized university.		
		3. Ph.D. In any Life Sciences subject.		
5	Age limit	Not exceeding 35 years		
6	Location	ICMR-NIIH, Mumbai.		
7	Scope of work	Experience in Flowcytometry, immunology, Immunohaematology techniques, Good Verbal and written communication skills, Knowledge of Statistics, Knowledge of computer applications. Should be proficient in compiling scientific data, making presentations and reports.		

Project Research Scientist-I (Non-Medical): http://nauk.in/fsDuRey