



ICMR-National Institute of Immunohaematology
 Department of Health Research, Ministry of Health and Family Welfare
 13th Floor, New Building, KEM Hospital Campus, Parel, Mumbai-400012

No.P-11012/01/2021-Proj.

Date :27.12.2023

EMPLOYMENT NOTIFICATION-(ONLINE INTERVIEW)

Applications are invited on or before **10th January, 2024, up to 5.00 p.m.** from eligible candidates for the following vacancies to be filled at ICMR-NIIH, Mumbai and ICMR-CRMCH, Chandrapur . The application can be sent on the given link <https://niih.org.in/projectappli/> Applications received after due date will not be considered under any circumstances.

1)Under the project: Molecular analysis and Genotype-Phenotype co-relation of Diamond-Black fan anaemia (DBA) in Indian patients” ICMR-NIIH, Mumbai.

Sr. No	Name of the Post	No. of Vacancy	Emoluments	Essential Qualification	Desirable Qualification	Job responsibilities	Age Limit	Duration
1	Junior Research Fellow	1 (one Post)	37000/- p.m.+27% HRA	M.Sc. in Applied Biology/ Biotechnology/Biochemistry / Microbiology/ Life science with 2 years of research experience.+ NET/GATE	Experience in molecular biology techniques and NGS.	To perform molecular and biochemical assay and interpretation of the results.	Not exceeding 28 years	One Year & Seven months.

2) Under the project: "Assessment of Neonatal Screening Approaches for Sickle Cell Disease and the effect of Early Intervention Management of the Disease in Tribal Populations" at ICMR CRMCH, Chandrapur.

Sr. No	Name of the Post	No. of Vacancy	Emoluments	Essential Qualification	Desirable Qualification	Job Responsibilities	Age Limit	Duration
1	Project Scientist-C (Medical)	1(One Post)	Rs.64,000/- + Rs.2775/- HRA. (Basic + 25% NPA) Rs.66,775/-	Postgraduate degree (MD/MS) after MBBS from a recognized university with 1 (one) years R&D/Teaching experience Or Postgraduate diploma in Medical subjects after MBBS from a recognized university/ Institution with 2 (two) years R&D /Teaching experience OR MBBS/BAMS/BHMS degree recognized by MCI with 4 (four)years R&D/Teaching experience in medical subjects after MBBS/BAMS/BHMS Degree.	M D in Medicine/Community Medicine/Microbiology/Bio chemistry or any other subjects in Medical Science) Additional post-Doctoral research/teaching experience in medical subjects in recognized Institute(s) iii) Knowledge of computer applications or Business intelligence tools/Data Management.	Neonatal Screening assessment for sickle cell disease and the effect of early Intervention in the management of the disease in Tribal populations.	Not exceeding 40 years.	Up to 4 months.
2	Medical Social Worker (MSW)	1 (One Post)	32000/-p.m.	MA in Sociology/MSW Graduate with two years of diploma in social work having two years of experience in Medical social work/public health.	Working in tribal area, knowledge of hemoglobinopathies and experience in Genetic counselling.	To make people aware of sickle cell anemia and thalassemia. Encourage parents for new-born screening, to provide genetic counselling and do	Not exceeding 28 years.	Up to 4 months.

