

30-Sep-2025

Project Technical Support (CRO/Data Analyst) position in ICMR funded project

Applications are invited for the position of **Project Technical Support (CRO/Data Analyst)** in the Department of **Biological Sciences** at BITS Pilani, K K Birla Goa Campus, Goa in an **ICMR** sponsored research project titled "**Pathophysiological investigations of sickle cell disease and interventions to improve associated hemorheological abnormalities**" (No. EM/SG/Dev.Res/122/3151-2023; ISRM: IIRP-2023-3151).

Principal Investigator: Prof. Suman Kundu

Co-Investigators: Dr. Rabindra K Jena (SCB Medical College and Hospital, Cuttack, Odisha) and Dr.

Raviprasad Aduri (BITS Pilani, K K Birla Goa Campus)

Broad area of Research: The study aims to evaluate the clinical efficacy of HbS-Sailin (Sai Phytoceuticals, New Delhi) as an indigenous anti-sickling formulation in Indian population. Additionally, metabolomics investigations using liquid chromatography/mass spectrometry and inductively coupled plasma mass spectrometry will be utilized to reveal disease pathophysiology. Novel hemoglobin-oxygen affinity modifiers will be screened in vitro using a multidisciplinary approach.

Duration of the project: Initially for One year (Extendable to the second year based on the performance)

Project Technical Support – I (CRO / Data Analyst). One Vacancy

To be hired by BITS Pilani, K K Birla Goa Campus but stationed at SCB Medical College, Odisha, to carry out the clinical trials. Clinical Research Officer / Associate services include project management, clinical monitoring, data management, and regulatory affairs. The dedicated CRO/Data Analyst will ensure data integrity, conduct statistical analyses, and produce high-quality reports, contributing to reliable outcomes and research success. No accommodation will be provided.

Salary: @18,000/- + 18% HRA = @21,240/- pm (1st year; 5% increment in 2^{nd} year) (Additional salary can be negotiated based on the qualification and experience)

Qualification: Eligibility criteria for Clinical Research Officer/Associate/Data analyst: Master's degree (MSc/MS/M.Pharm or equivalent) in life sciences or related discipline with clinical research





experience and knowledge of biostatistics. Bachelor's degree (BSc/BS/B.Pharm or equivalent) in life sciences or related discipline with several years of experience in clinical research will be given due consideration as well. Candidates who have submitted their thesis or in the final year of Ph D in life sciences or allied subjects with relevant experience will also be considered. Proficiency in MS Office and communication skills required. Attention to detail and adaptability crucial. Certification in clinical research analysis is advantageous but not mandatory. Willingness to learn regulatory compliance is a must. Candidates with evidenced experience in clinical trial, relevant data analysis, data management and clinical statistical analyses will have additional weightage in selection. Selected candidate with experience commensurate with the objectives of the ICMR proposal and/or satisfactory performance will be provided with additional equivalent compensation through industry / institute sources.

How to Apply: Interested candidates may send application and curriculum vitae with details of research experience to the principal investigator (email: skundu@goa.bits-pilani.ac.in) with the subject line "ICMR-CRO/Data Analyst" by 15-Oct-2025. Only shortlisted candidates will be contacted via e-mail for online interview.

Tel: +91 0832 2580304

Email meenal@goa.bits-pilani.ac.in
Web: www.bits-goa.ac.in