Department of Biosciences, Faculty of Natural Sciences Jamia Millia Islamia, New Delhi-110025

ADVERTISEMENT

Application on plain paper are invited for filling up the post of one SRF and one JRF under the Ministry of Sciences and Technology, Department of Biotechnology funded project entitled " Delineation of the chromosomal and molecular endocrinological alterations leading to recurrent pregnancy loss in Northeast India".

1. One SRF:

Essential Qualification:

The candidate must possess Master's Degree in Information Technology/MCA with 2 years research experience.

Desirable: working experience in the area of genetics/molecular biology lab.

Emoluments: Salary @ Rs.28,000/ + HRA as per Govt. norms

Duration of the Project: Three year or till project lasts or till further orders whichever is

earlier.

2. One JRF:

Essential qualification:

The candidate must possess Master's degree in the area of Human Genetics/Cytogenetic/ Zoology (Human Cytogenetic)/Biotechnology/Biosciences/Life Sciences/ or any other allied field.

Desirable: Experience in tissue culture and Cytogenetics

Emoluments: Salary: Rs. 25,000/-+ HRA (with NET qualification) for Ist two years and for 3rd year 28000/-+HRA.

> JRF without NET qualification shall be paid Rs. 12,000/ + HRA as per Govt. norms for the Ist two year and Rs.14, 000/-+ HRA as per Govt.

Norms for the 3rd year for SRF.

Duration of the Project: Three year or till project lasts or till further orders whichever is earlier.

Note: It is a twining project therefore the SRF and JRF have to visit Guwahati for collection of data and to perform experiments and train manpower there.

Candidate possessing the requisite qualification may send their application on plain paper through **registered post** to the **Principal Investigator by 03.05.2017**giving complete Bio-data (with e mail address) with attested copies of certificate and testimonials etc. The PI will intimate the candidate through E mail to the candidates. For attending the interview. NO TA/DA will be paid for attending the interview.

Professor Syed Akhtar Husain Lab No.419 Professor, Department of Biosciences Principal Investigator –DBT Project Jamia Millia Islamia Jamia Nagar,New Delhi-110025 INDIA

Date: 12/04/2017