

University of Mysore Department of Studies in Genetics and Genomics

Manasagangotri, Mysuru - 570006, Karnataka

No. MGG/DST-SERB/237/2015-2016

Date: 02-02-2016

NOTIFICATION

Applications are invited for the following position to work in the DST-SERB Research Project entitled, "Integrated whole exome sequencing to identify causal genetic variants in relapsing-remitting multiple sclerosis patients" for a period of three years. The position is tenable upto 14th December 2018 or till the end of the project.

Designation
Junior Research Fellow

No. of Position

Qualification: JRF Position – I or II class (Above 55%) M.Sc. in Genetics/Biotechnology/Zoology/Biochemistry with NET / KSET / GATE / JAM / GPAT / JEST / JGEEBILS / NBHM / ICMR-JRF / ICAR-AICE exam qualified candidates with research experience in relevant field will be preferred or graduate degree in professional course with NET qualification or post graduate degree in professional course will be preferred.

Emoluments: Rs. 25,000/- per month +HRA

Eligible candidates may send their application on plain paper containing their biodata, marks cards, certificates and research experiences if any, along with contact details to Dr. Avinash M Veerappa, Principal investigator, Department of Studies in Genetics and Genomics, University of Mysore, Mysuru-570006, Email — avinash.vins@gmail.com within ten days of its advertisement. The candidates will have to appear for an interview before the selection committee on a specified date for which no TA/DA will be paid.

Dr. Avinasipal Levertisate M Sc. Ph.D.
Principal Investigator for DST-SERB Project
Department of Studies in Genetics and Genemics
University of Mysore, Manasagangotri,
Mysuru - 06, Karnataka, INDIA.

University of N