For BHU Site

Applications are invited for the post of a Research Associate (RA) in a DBT sponsored research project P-07/667 entitled "Adult Neurogenesis in an Excitotoxic Brain Disorder Model: Role of Pannexin1 and Modulation by Bacopa monnieri Extract (CDRI-08)". The candidate should be Ph.D. in Zoology/Life science/Biochemistry/Neuroscience and related areas having experience (evident from publications in peer reviewed journals) in molecular biology techniques, immunofluorescence, immunohistochemistry & neurobehavioral tests. Preference will be given for the expertise in adult neurogenesis studies. All things being equal, SC/ST candidates will be preferred as per GOI rules.

Age limit: 45 years (relaxation up to 5 years for SC/ST/Physically Handicapped/Female candidates). Fellowship: as per DBT rules; present sanction: Rs. 36000/= + admissible HRA/ p.m.

Position is purely temporary and co-terminus with the project (~March 2021).

Application on plain paper along with bio data, supportive documents and list of publications in peer reviewed journals (attach relevant reprints) should reach to the **PI, Prof. S. K. Trigun,** Department of Zoology, Institute of Science, Banaras Hindu University, Varanasi- 221005 within 21 days of the advertisement.

Eligible candidates will be called for interview by e-mail/telephone. No TA/DA admissible for interview.

Prof. S. K. Trigun P.I. DBT Project P-07/667 Department of Zoology Institute of Science Banaras Hindu University Varanasi-221005, India