Advertisement for JRF in Department of Chemistry for WBDST funded R & D project entitled “Fluorescence probing of relaxation dynamics at interfaces and their role in biomolecular recognition”

Applications are invited from eligible candidates to work as JRF in the above mentioned project under the supervision of Professor Ranjan Das, Department of Chemistry.

Eligibility criteria: M.Sc from a recognized University with 55% marks or above in Chemical sciences (any specialization)/Physics/Biological sciences. For SC/ST candidates relaxation of marks as per UGC guidelines will be applicable. NET/LS or JRF/SET qualification would be given preference.

Tenure of the project: Three years

Selected candidate is entitled to get a fellowship amount (consolidated) of Rs. 18,700 per month for the first two years, and Rs. 21,000 per month for the third and final year.

All interested candidates are encouraged to send softcopy of their CV by e-mail to the Principal investigator at ranjan.das68@gmail.com latest by 16th of November, 2018.