



Advertisement for the post of JRF/SRF under WB DBT project entitled “Exploring the molecular mechanisms leading to improvement of Endophyte -mediated Arsenic phytoremediation in *Solanum nigrum*”

Applications are invited for the post of one JRF/SRF for the project funded by the Dept. of Biotechnology, Govt. of West Bengal entitled “Exploring the molecular mechanisms leading to improvement of Endophyte -mediated Arsenic phytoremediation in *Solanum nigrum*” (70(Sanc.)-BT/(Estt.)/RD-61/2017) under the guidance of Dr. Anindita Seal, Dr. B. C. Guha Centre for Genetic Engineering and Biotechnology, University of Calcutta, 35 Ballygunge Circular Road, Kolkata 700019.

Qualification required: First class M. Sc. in Biotechnology/Biochemistry/Molecular Biology/Botany. Preference will be given to GATE/NET qualified candidates having research experience in Plant biology and molecular biology.

Salary: JRF @16000/-p.m + HRA (15%) + M.A(Rs 300); Total:Rs18700/-
SRF @18000/-p.m + HRA (15%) + M.A(Rs 300); Total:Rs21000/-

Interested candidates are requested to submit two sets of complete applications furnishing Bio-data, containing academic qualifications and research experience on plain paper, with attested copies of certificates to Dr. Anindita Seal, Dr. B. C. Guha Centre for Genetic Engineering and Biotechnology, University of Calcutta, 35 Ballygunge Circular Road, Kolkata 700019 on or before 15th January 2019. Alternatively scanned copies may be sent through e-mail to aninditaseal@gmail.com. Short listed candidates will be intimated through email for interview.

No TA/DA will be admissible for candidates appearing at the interview.

Dr. Anindita Seal
Department of Biotechnology and
Dr. B. C. Guha Centre for Genetic Engineering and Biotechnology
University of Calcutta
35 Ballygunge Circular Road,
Kolkata 700019.