BHU-website

Applications are invited for one post of Lab Attendant (@Rs. 5000/- p.m. fixed) to work in a DBT-sponsored ongoing project entitled "Transformation of n-methyltransferase Genes in N₂-fixing Cyanobacteria and their Biochemical Characterization with Special Emphasis on Stress Tolerance and Nitrogen Metabolism" (BHU Code No. P-07/491) sanctioned for a period of three years. The post is temporary and co-terminus with the project.

For Lab Attendant (01) candidate should be Intermediate/graduate with Science. Upper age limit 30 years (relaxable up to 5 years for female/SC & ST candidate). Preference will be given to candidate having experience in laboratory work, culturing and handling of microorganisms, office work related to projects and computer skills.

Application on plain paper giving Bio-data along with educational qualifications, experience, etc. supported by attested documents should reach within 21 days of this advertisement to Prof. A.K. Rai, Principal Investigator (P-07/491), Department of Botany, Banaras Hindu University, Varanasi-221005. No TA/DA will be paid if called for interview.

Prof. A. K. RAI Principal Investigator DBT Project No. P-07/491

Department of Botany BHU, Varanasi-221005