Draft Advertisement

(DST Project No.-P-07-416)

Department of Civil Engineering
Institute of Technology
Banaras Hindu University, Varanasi-221005

Applications are invited for following posts under a Department of Science and Technology (DST), Govt. of India sponsored research project entitled "Development of bismuth based media for nitrate removal from water" with Dr. Prabhat Kumar Singh, Reader, Department of Civil Engineering as Principal Investigator (P.I.).

1. Junior Research Fellow: One post. (@Rs 12000/ p.m. +15% HRA, as per sanction)

Qualification: B. Tech or equivalent in Civil Engg., or M. Sc. in Environmental Science/Chemistry with at least 55% marks or GATE / NET qualified.

Preference will be given to the candidate with consistently good academic records and research orientation / experience in the area of project or related field.

2. Project Assistant: One post. (@Rs 5000/p.m. fixed)
Applicants should be M. Sc. in Environmental Science/ Chemistry with at least 55% marks.

Upper age limit is 28 years (5 years age relaxation for female/SC/ST/ Physically Handicapped candidate) for both the posts.

All things being equal, SC/ST candidates will be preferred as per Govt. of India rules.

The initial sanctioned duration of the project is for two years (which may be extended as per the need and sanction). Both posts are co-terminus with the project.

Application on plain paper giving complete bio-data along with qualification, research experience etc., supported by attested documents should reach to the P.I. within 21 days from the date of advertisement. No TA/DA is admissible for the candidates called for interview.

(Dr. Prabhat Kumar Singh)
Principal Investigator
DST Project No.-P-07-416
Department of Civil Engg.
IT, BHU, Varanasi-221005.