Applications are invited for one post of Junior Research Fellow in a new DST sponsored project entitled “Understanding secondary organic aerosol formation, source apportionment and modelling in the Indo-Gangetic Plain” (Project code: P07-675). The post is for three years and is co-terminus with the project. The applicant should have M.Sc. Degree in Chemistry, Atmospheric/Environmental Science, Environmental Science & Technology, Environmental Technology, Meteorology, Earth Sciences with at least 55% marks. Mathematics and Chemistry at BSc level and research experience in air pollution monitoring, analytical measurements using sophisticated instruments in the field of environmental science and atmospheric chemistry are desirable. Candidates with work experiences in above mentioned fields will be preferred. The age limit is 28 years, which is age relaxation up to 5 years for SC/ST/Physically Handicapped/Female candidates. Preference to SC/ST candidates will be as per GOI rules. As per the sanctioned post of JRF, the fellowship for JRF is 12, 000/- pm plus admissible HRA as per GOI rules.

Application on plain paper with complete biodata along with qualifications supported by self-attested mark-sheets and certificates, a recent passport size photograph, contact no. & email ID and details of any research or other experience etc., if any, should reach to Dr. Kirpa Ram, Principal Investigator, Institute of Environment & Sustainable Development, Banaras Hindu University, Varanasi – 221005 within 21 days of this advertisement, along with a soft copy to: kirpa81@gmail.com, ram.iesd@bhu.ac.in.

NB: No TA/DA will be paid if called for interview. This is a re-advertisement of a previously advertised post.

(Kirpa Ram)
PI (P07-675)

Dr. Kirpa Ram
(Principal Investigator)
DST Project (P-07/675)
Institute of Environment & Sustainable Development
Banaras Hindu University
Varanasi-221005