Applications are invited for the post of Senior Research Fellow (SRF) in a Space Application Centre (SAC), Indian Space Research Organization (ISRO) Sponsored Project entitled “Development of large scale soil moisture change (SMC) estimation technique using ScatSat-1 scatterometer time series data” (Project Code No. P-32/19). The sanctioned duration of the project is three years. The post is temporary and is co-terminus with the project.

**Essential Qualifications:** The candidate should have M.Sc. / M.Sc (Tech.)/ M. Tech. degree in Environmental Science/ Environmental Science & Technology/ M.Sc. Geoinformatics, with at least 60% marks and two years of research experience. The candidate should have NET/GATE or selected through national level examinations. The upper age limit is 28 years, which is relaxable up to 5 years for SC/ST/Physically Handicapped/Female candidates. All things being equal, SC/ST candidates will be preferred as per GOI rules. The fellowship for SRF is ₹5000/- pm + HRA as per the guidelines.

**Desirable qualifications:** Prior research experience of remote sensing data handling and publications.

Application on Plain paper with complete biodata along with qualifications and research experience supported by attested documents, a coloured passport size photograph, contact no. & email ID etc., should reach by Email to Dr. Prashant K. Srivastava, Principal Investigator (P-32/19), Institute of Environment & Sustainable Development, Banaras Hindu University, Varanasi – 221005 within 15 days of this advertisement. Email address for all correspondence is prashant.iesd@bhu.ac.in.

Candidate selected for interview will be informed through email/phone calls only.

**No TA/DA will be paid, if called for interview.**

Sincerely,

Dr. Prashant K. Srivastava (PhD- Bristol, UK)
Assistant Professor
Institute of Environment and Sustainable Development
Banaras Hindu University, India
Email: prashant.iesd@bhu.ac.in; prashant.just@gmail.com
Phone: +91-7571927744
Web: http://orcid.org/0000-0002-1155-630X