## Advertisement for the post of Project Assistant under Indo-EU DBT project

Applications are invited for One post of Project Assistant at a fixed salary of Rs.20,000/- pm + 8% HRA (as per the DST rules) in the research project entitled "Strategic Planning for Water Resources and Implementation of Novel Biotechnical Treatment solutions and Good Practices (SPRING)" in the Department of Civil Engineering, IIT (BHU) Varanasi. The post is purely temporary and co-terminus with the project.

**Essential qualifications for Project Assistant:** Candidates should possess B.Tech./B.Sc. in Civil/Computer Sciences/ Water Resources/Environment Engineering with first class marks with one year experience. Candidate should have knowledge of physiochemical testing of water samples, hydrology or GIS and Remote Sensing application tools. Selected candidate will have to go for field data collection as per planning requirements.

**Duration:** 36 Months

**Age Limit:** Not exceeding 28 years as on the date of this advertisement. The upper age limit is 33 Years for SC/ST/Physically Handicapped/Female candidates.

Application in plain format mentioning:

1. Name, 2. Permanent and correspondence address, 3. Names of father and mother, 4. Telephone/ Mobile number, 5. e-mail address, 6. Details of Educational Qualification (starting from High School or equivalent till last degree) along with self-attested copies of all mark-sheets and certificates, and 7. Details of any research or other experience etc.

should reach by post to Prof Prabhat Kumar Singh, Department of Civil Engineering, Indian Institute of Technology (BHU) Varanasi - 221 005 or by email on <a href="mailto:iithu.spring@gmail.com">iithu.spring@gmail.com</a> within 21 days from the date of advertisement.

Please visit the https://www.iitbhu.ac.in for more information.

**Starting date of application: 12.11.2020** 

Last date of application: 02.12.2020.

Date of interview: Communicated via email

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

IIT (BHU) reserves its right to not fill the position if no suitable candidate is found.