ADVERTISEMENT

Applications are invited for the post of....."Project Assistant"..... at a Fixed Stipend/Fellowship/Salary amount of Rs._12,000.00_p.m. in a---DST-Sponsored Project _ (Name of the Funding Agency) Sponsored Project entitled (Title of the Project)_"Improved Biomass to Biohydrogen Production Technology Using Graphene as a Catalyst Prepared from Waste Biomass Synthesis, Characterization, Application" DST Project Code: DST-WOS-B/ER/2021 (G) [Institute Project Code: R& D/SA/DST/WoS/ChE/21/-22/64] sanctioned up to (Duration/Tenure)...Three years (03 years)_. The post is purely temporary and co-terminus with the project. The candidates should possess (Essential qualifications) "Intermediate (XIIth)"_. The upper Age "28 years" Limit is Years (relaxable for 5 years for SC/ST/Physically Handicapped/Female candidates; in case of non-research positions, upper age limit may also be relaxed for the duration of earlier work in a project/scheme subject to the Institute rules prevalent at that time. All things being equal, SC/ST candidates will be preferred as per GOI rules.

Essential qualifications:

Desirable qualifications, if any: Working knowledge of the wet lab, specifically Bioenergy related work, Basic Computer skills.

Application on Plain paper giving Name, permanent and correspondence address, names of father and mother, telephone no. and e-mail address, details of educational career (starting from High School or equivalent) along with self-attested copies of all mark-sheets & certificates and details of any research or other experience etc., if any, should reach within 21 days of the advertisement, through only email on the Email ID: "sri.neha10may@gmail.com" to the P.I., Department of Chemical Engineering and Technology, Indian Institute of Technology (BHU) Varanasi -221 005.

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

Remarks:

The advertisement is as per the project guidelines of the institute and will be published only through the website of the institute.

A. Ha