## **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.

## Essential qualifications: Intermediate (XII<sup>th</sup>)

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

Age limit: 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.

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.