Office of the Dean of Research and Development Indian Institute of Engineering Science and Technology (IIEST) Shibpur P.O. Botanic Garden, Howrah – 711 103, West Bengal, India

Manpower requirements for the DST sponsored project "Incorporation of DLN in a solar Cell structure as a Replacement of silicon nitride"

(Sanction Letter: DST/TM/SERI/D05 (G))

(University Project Code: DRC/DST/CEGESS/PC/025/16-17)

Centre of Excellence for Green Energy and Sensor Systems
Indian Institute of Engineering Science and Technology, Shibpur, Howrah - 711 103

Ref.: Advt No. CGE 1284, published in the "Statesman (All Edition), dated 07.09.2017

A walk-in interview will be held on **12/09/2017** at 3:00P.M at the Centre of Excellence for Green Energy and Sensor Systems, Indian Institute of Engineering Science and Technology, Shibpur, Howrah -711103, West Bengal, for the recruitment of **ONE Project Assistant (PA)** under the DST (GOI) sponsored project "Incorporation of DLN in a solar Cell structure as a Replacement of silicon nitride".

Details of qualification:

Project Assistant: No of Post- 1 (one)

Essential Qualifications: B.Sc/B.A/Diploma Engineering

Desirable: Minimum 2 years' experience in maintenance of AC/Chiller/AHU.

Salary: Rs. 8000/-(Consolidated).

How to apply:

Candidates should bring their detailed bio-data covering the following points: (a) Candidate's Name (Block Letters) (b) Father's Name (c) Date of Birth (d) Complete Postal Address, E-mail, Mobile No. (e) Academic Qualification (f) Work Experience (if any) and (g) Any other relevant information.

Candidates MUST bring all ORIGINAL certificates/mark sheets/testimonials, one passport size colour photograph and one set of attested photocopies of mark sheets and certificates/testimonials while appearing for the interview.

* CANDIDATES FAILING TO PRODUCE ORIGINAL CERTIFICATES AT THE TIME OF INTERVIEW MAY NOT BE CONSIDERED.

#Candidates failing to report within 3:00 P.M on 12/09/2017 will not be interviewed.

Dean (R & D)

(W. Code DRC-023/17-18)