Website Matter:

Office of the Dean Research and Development Indian Institute of Engineering Science & Technology (IIEST), Shibpur Howrah-711 103

Project on: "Flexible super capacitors based on carbon nano materials for energy storage" [Sponsoring Authority: DST-SERI, Govt. of India]

Center of Excellence for Green Energy and Sensor Systems
Indian Institute of Engineering Science & Technology (IIEST), Shibpur, Howrah-711 103
Sanction Letter No.: DST/TMD/SERI/S134(C&G), Dated: 16.05.2017
University Project Code: DRC/DST/CEGESS/NM/005/17-18

Ref.: Advt. No. CGE 1265, published in the "Statesman (All Edition)" & "Dainik Statesman", dated 23.06.2017

Interested candidates are requested to appear for a **walk in-interview** on **03-07-2017** at **02:00 pm**, for the following post at the Center of Excellence for Green Energy and Sensor Systems, Indian Institute of Engineering Science & Technology (IIEST), Shibpur, Howrah.

Junior Research Fellow: Number of vacancy – 01 (One)

Essential Qualification: First Class ME/M.Tech in Materials Engineering/Electronics & Communication Engineering with First Class B.E/B.Tech in Electronics & Communication Engineering/Instrumentation Engineering/M.Sc. in Electronics Science/Chemistry/Physics from a recognized University with NET/GATE Score.

Desirable Qualification: Sound knowledge in materials synthesis, characterization and property evaluation. One year experience in R&D in the related field.

Fellowship: For first two years: Rs. 25,000/- (Basic) + Rs. 7,500/- (HRA) + Rs. 300 (Medical Allowances) = Total Rs. 32,800/-. For third year: Rs. 28,000/- (Basic) + Rs. 8,400/- (HRA) + Rs. 300 (Medical Allowances) = Total Rs. 36,700/-.

Duration: Total three years (two years as JRF, one year as SRF). Continuation of fellowship will be made on the basis of assessing annual performance of the candidate through proper committee.

Venue of the interview: Center of Excellence for Green Energy and Sensor Systems, Ground Floor, Science and Technology Building, Indian Institute of Engineering Science & Technology, Shibpur, Howrah-711 103, WB.

Candidates must bring one hard copy of bio-data, self attested photocopies all testimonials, one passport size colour photograph and original testimonials for verification. <u>Candidates reporting</u> after 02:00 pm on the day of interview may not be considered.

PS: Interested candidates may send an advanced soft copy of bio-data to Dr. Nillohit Mukherjee (Principal Investigator) at: mukherjee.nillohit@gmail.com.

Dean (R & D)