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

# Project on "Investigation of Effect of Structure of jute and allied fiber products on sound insulation property"

# [Sponsoring Authority: NASF, Govt. of India]

#### Department of Physics Indian Institute of Engineering Science and Technology, Shibpur Howrah-711 103

## Ref.: Advt. No. PH 1254, published in The "Statesman (All Edition)", dated 17.05.2017

## University Project Code: DRC/NASF/PHY/SM/009/15-16

### WALK-IN-INTERVIEW

Candidates who fulfil the following eligibility criteria are invited to attend the Walk-In-Interview to be held at this Institute for the following temporary & co-terminus basis positions under the project entitled "Investigation of Effect of Structure of jute and allied fiber products on sound insulation property" under National Agriculture Science Fund (NASF). Name and No. of Positions: Junior Research Fellow (one post)

Essential Qualification:	Master degree in Technical Textile/Textile Engg/ Mechanical Engineering/ Textile Technology/ Instrumentation with 4years/5years of Bachelor's degree OR MSc. Physics with 3 years of bachelor degree with Physics Hons and
Desirable Qualification: Remuneration:	2 years Master degree +NET qualification Candidates should have some knowledge on sound insulation property / knowledge on making of fibre reinforced composite. Junior Research Fellowship (JRF): 1 Nos. @ Rs. 25000/p.m.+ 30%
	HRA
Duration:	3 yrs/ Upto the termination of the project
Age Limit:	35 years for men and 40 years for women candidate as on interview
	date

Place of Walk-In-Interview: Department of Physics, IIEST, Shibpur, Howrah-711103

Date & Time of Walk-In-Interview: 30th May, 2017

Dr. Sampad Mukherjee, Principal Investigator, Department of Physics, Indian Institute of Engineering Science and Technology, Shibpur, Howrah – 711103 Email: smukherjee.besu@gmail.com

(W. Code DRC-006/17-18)