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

Project on: "Live electrospinning with biomimetic polymers for bioengineered bone constructs"

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

### Centre for Healthcare Science and Technology, Indian Institute of Engineering Science and technology, Shibpur Howrah-711 103

# Ref.: Advt. No. CHST 1316, published in the "Statesman (All Edition)", dated 04.01.2018

### [Project Code: DRC/ICMR/CHST/PD/035/16-17]

Interested candidates are requested to appear for an INTERVIEW on Monday, **08th January 2018** at **Seminar Room of Centre for Healthcare Science and Technology** (Heaton Hall- Hospital building/United Bank of India BESUS branch Building), for the following temporary posts. **Reporting time: 01.30 PM- 02.00 PM**. Candidates must report during this time for consideration.

	Junior Research Fellow:	Assistant:
	No of posts: – ONE.	No. of posts- ONE
Essential	Educational: Post Graduate Degree in Basic	Educational: Minimum
Qualification:	Science or Post Graduate Degree in Professional	Three years bachelors' degree
	Course.	in any discipline from a
	Age Limit: The age limit for admission to the	recognized
	eligibility test is 28 years (upper age limit	university/institute.
	relaxable upto 5 years in case of candidates	Working knowledge of
	belonging to SC/ST, physically handicapped	computer (MS
	(PH) and female candidates, 3 years in the case of	office/PowerPoint)
	OBC category.	Age Limit: 30 years.
Desirable	M.Sc. in Chemistry, Physics, Life Sciences/M.	Working Experience: at least
Qualification:	Pharm./M. Tech in Biotechnology, biomedical	01 Years
	engineering, chemical engineering, materials	
	science and engineering from a recognized	
	University.	
	Work experience in area of nano/biomaterials,	
	cell culture etc.	
Remuneration:	Fellowship @ 25000/- pm + 30% HRA.	32000/- pm Consolidated.
	However, candidates will be encouraged to avail	
	hostel accommodation.	

Duration: Up to completion of project (i.e. 28.02.2020).

Competent Candidate should Soft copy of the bio-data through e-mail in advance to: Dr. Pallab Datta; E-mail id: contactpallab@gmail.com. (Mobile no. 9474892494), bring two hard copies bio-data and original certificates to submit during interview.

**NB**: Further notices related to interview, if any would be notified through website only.

Dean (R & D)

(W. Code DRC-040/17-18)