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

Project Code: DRC/DST/CEGESS/PC/007/18-19

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

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

[Sponsoring Authority: ICMR, Govt. of India]

Ref.: Advt. No. CHST 1536, dated 23.09.2019

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

Interested candidates are requested to appear for a WALK IN-INTERVIEW on Monday, 30th September 2019 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 – 02:00pm**. Candidates must report during this time for consideration.

Position	Junior Research Fellow (Non-medical):
	No of posts: – ONE.
Essential Qualification:	<b>Educational:</b> Post Graduate Degree in Basic Science or Post Graduate
	Degree in Professional Course (Engineering/Medicine/Pharmacy etc).
	Age Limit: The age limit for admission to the eligibility test is 30 years
	(upper age limit relaxableupto 5 years in case of candidates belonging
	to SC/ST, physically handicapped (PH) and female candidates, 3 years
	in the case of OBC category.
Desirable	M.Sc. in Chemistry, Physics, Life Sciences/M. Pharm./M. Tech in
Qualification:	Biotechnology, biomedical engineering, chemical engineering,
	materials science and engineering from a recognized University.
	Work experience in area of nano/biomaterials, cell culture etc.
Fellowship:	Fellowship @ 25000/- pm + 30% HRA.

**Duration**: Upto completion of project (i.e. 28.02.2020).

Competent Candidate should bring two hard copies bio-data to submit and original mark sheet and certificates.

**NB**: Soft copy of the bio-data may be sent through e-mail in advance to: Dr. PallabDatta; E-mail id: <a href="mailto:contactpallab@gmail.com">contactpallab@gmail.com</a>. (Mobile no. 9474892494).

Dean (R &C)