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

Project on: "Engineered biomimetic cellulose nano-scaffold for skin and bone replacement"

[Sponsoring Authority: Science & Engineering Research Board (SERB), Govt. of India]

Dr. M.N Dastur School of Materials Science and Engineering, Indian Institute of Engineering Science and Technology (IIEST), Shibpur Howrah-711 103

Ref.: Advt. No. SMS 1440, dated 06.12.2018

[Institute Project Code: DRC/SERB/SMSE/PS/023/16-17]

Interested candidates are requested to appear for a walk in-interview on **December 14, 2018** at **12.30 PM**, for the following temporary post in the department of Dr. M.N Dastur School of Materials Science and Engineering, Indian Institute of Engineering Science and Technology (IIEST), Shibpur.

1. Junior Research Fellow (JRF): No. of post - One

Essential qualification: M.Tech in Bio-Technology / Chemical Engineering / Materials Science and Engineering/Polymer Science and Technology OR M.Sc in Microbiology/Biotechnology/Chemistry with valid NET/GATE score.

Desirable qualification: Preference should be given to the candidates with prior research experiences in related areas.

Age Limit: For JRF the upper age limit is 28 years (Upper age limit is relaxable upto 5 years in the case of candidates belonging to SC / ST / OBC, women and physically handicapped candidates)

Fellowship: Rs. 25,000/- (consolidated).

Duration of project: Contract initially upto May 22, 2019 (may be extendable upto October 2019).

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

Venue of the interview: Meeting Room (Ground Floor) of Dr. M.N Dastur School of Materials Science and Engineering, Indian Institute of Engineering Science and Technology (IIEST), Shibpur.

NB: Soft copy of the bio-data may be sent through e-mail in advance to:

Dr. Prosenjit Saha,

E-mail id: senjitiitkgp@gmail.com / prosenjit@matsc.iiests.ac.in

Dean (R & C)