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

IMPRINT Project on: "Design and development of new generation advanced high strength steels with enhanced strength, ductility and application properties by controlling the amount and stability of retained austenite" under

[Sponsoring Authority: SERB, Govt. of India] [Industrial collaborator: Tata Steel Ltd]

Department of Metallurgical and Materials Engineering, Indian Institute of Engineering Science & Technology (IIEST), Shibpur Howrah-711 103

[University Project Code: DRC/SERB-DST/MET & MAT/AH/026/18-19]

Ref.: Advt. No. MT 1520, published in the "Statesman (All Edition)", dated 30.07.2019

Interested candidates are requested to appear for a walk in-interview on 20<sup>th</sup> August, 2019 at 11-30 AM, for the following temporary posts at the department of Metallurgy and Materials Engineering, Indian Institute of Engineering Science & Technology (IIEST), Shibpur, Howrah-711 103.

Junior Research Fellow: No of posts: Two

**Essential Qualification**: M.E/M.Tech in Metallurgical and Materials Engineering/Mechanical Engineering from a recognized University with first class in B. Tech/M. Tech and should be GATE qualified.

Desirable qualifications and experiences: Candidate having ME/M. Tech in Metallurgical & Materials Engineering and background of steel research will be given preference.

Fellowship: Rs. 25000/- per month + 30% HRA (likely to be revised)

Age Limit: Maximum 32 years (Upper age limit is relaxable up to 5 years for

SC/ST/OBC/Woman and Physically handicapped candidates).

**Duration**: Initially for one year, may be extendable up to 10<sup>th</sup> March, 2022 depending upon the performances.

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

**Venue of the interview**: Office of the Head of the department, Metallurgy and Materials Engineering, IIEST, Shibpur.

**NB**: Soft copy of the bio-data may be sent through e-mail in advance to: Prof. Arunansu Haldar [E-mail id: <a href="mailto:arunansuhaldar@gmail.com">arunansuhaldar@gmail.com</a>]. The candidates who appeared once for this position should not apply.