**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 Metallurgy 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 1646, published in the “Statesman (All Edition)”, dated 10.02.2021**

The following candidates are shortlisted for the interview based on their qualification and experience and as per the fulfillment of the essential requirement mentioned in the advertisement.

1. Mr. Abhishek Ghosh
2. Mr. Gopisetti vara Prasad
3. Mr. Vishal Shrirame
4. Mr. Surya Prakash Pandey
5. Mr. Hemanth Kumar Seemakurthi
6. Ms. Gadadasu Chandana
7. Mr. Manikandan M
8. Mr. Priyabrata Maji

Venue of the interview: Virtual mode

Date of Interview: 4TH April (Sunday) starting at 10 AM

The interview link with time slot .will be intimated to each candidate. The interview will be held in Google Meet platform

**Dean(R & C)**

**(W .Code DRC – 011/20-21)**