

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

Project on: "Summarizing Content Streams on Online Social Media during Emergency Events"

[Sponsoring Authority: ICSSR-IMPRESS, Govt. of India]

**Department of Computer Science and Technology
Indian Institute of Engineering Science & Technology (IEST), Shibpur
Howrah-711 103**

[University Project Code: DRC/ICSSR-IMPRESS/CST/AM/004/19-20]

Ref.: Advt. No. CS 1509, published in the "Statesman (Kolkata)", dated 19.10.2019

Interested candidates are requested to appear for a walk in-interview on 31st **October, 2019** at **11.00 AM**, for the following temporary post in the CST Dept, IEST Shibpur, Howrah-711 103. Reporting closes strictly at 11:45 AM.

Name of post: Field Investigators (Panel of upto 3)

Job location: North Bengal and Asom – local residents will be preferable

Essential Qualification: (mere eligibility does not guarantee selection)

M.A/M.Sc in social science / M.A. in Humanities discipline with consistently good academic record (B+) and sound knowledge of local dialects of Bangla and Asomiya

Desirable Qualification: Exposure to fieldwork and knowledge of computers.

Fellowship: 15,000/- INR (consolidated) per month

Duration: at least 3 months at a stretch, at most 6 months in total

Venue of the interview: Office of the Dean (Research and Consultancy), 6th Floor, New Technology Building, IEST, Shibpur. Candidates may also appear for the interview over phone or skype.

Competent Candidate should bring two hard copies bio-data to submit and original mark sheets and certificates. Soft copy of the bio-data may be sent through e-mail in advance to the email-ID: abhik@cs.iests.ac.in

Those interested to appear for interview over phone or skype must contact through email attaching their bio-data within 29/10/2019 for registering their candidature. Further communications will be entertained only in case of candidates found eligible.

Dean (R & C)

(W. Code DRC-022/19-20)