

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

Project on: **“Comparative Appraisal of Thermal Performance of Traditional (Assam/Ikra Type) and Emerging Housing Typologies and Upgradation of Traditional Prototypes for Improved Thermal Behavior in Different Sub-Climatic Zones of Northeastern India”**

[Sponsoring Authority: DST, Govt. of India]

**Department of Architecture, Town and Regional Planning,
Indian Institute of Engineering Science and Technology, Shibpur
Howrah-711 103**

Ref.: Advt. No. ARC 1294, published in the “Employment News & Rozgaar Samachar”, dated: 28 October - 03 November, 2017

[University Project Code: DRC/DST/ARCH/SR/034/16-17]

Interested candidates are requested to appear for a **walk-in interview 24th November (Friday), 2017 at 2.30 pm.** for recruitment to the following post in above mentioned project in the Department of Architecture, Town and Regional Planning, Indian Institute of Engineering Science and Technology, Shibpur (Formerly BESU, Shibpur) Howrah.

Junior Research Fellow (JRF): No of post – One

Essential Qualification: M. Arch/M. Planning (Urban Planning, Regional Planning/Housing/Transport Planning/M. BEM or from a recognized institute

Desirable Requirements: Basic knowledge on climatology and buildings, experience in handling energy modeling software in architecture/planning

Fellowship: Rs. 25,000+ 7500 (HRA) per month for first two years and Rs. 28,000+ 8400 (H.R.A.) per month for third year.

Duration: Initially for a period of one year, may be extended to two and half years.

Competent candidate should bring a plain paper application (addressed to Prof. Souvanic Roy, Principal Investigator) indicating the post applied for along with two hard copies of Curriculum Vitae and all testimonials and a photo identity proof (original and two sets of photocopies).

Venue of the interview: Office of the Dean (Research and Development), 6th Floor, New Technology Building, IEST, Shibpur.

Note:

1. Project will involve frequent visits and stay for fieldwork in northeastern states.
2. Soft copy of the application along with curriculum vitae to be sent through e-mail in advance to: Prof. Souvanic Roy, E-mail id: souvanic@arch.iests.ac.in/ soy1roy@gmail.com
3. Hardcopy of the application and curriculum vitae and photocopies of testimonials to be sent to the following address:

Prof. Souvanic Roy, Principal Investigator, Department of Architecture, Town and Regional Planning, Indian Institute of Engineering Science and Technology (IEST), Shibpur, Howrah-711103, West Bengal

Dean (R & D)

(W. Code DRC-030/17-18)