# **CORRIGENDUM**

## Sub: Extension of the last date for receipt of applications for the post of Project Associate-(I/II) / Senior Project Associate

- 1. This has reference to the Advertisement dated May 10, 2022 for the post of Project Associate-(I/II) / Senior Project Associate (on contract) at IIM Lucknow for Ministry of Electronics and Information Technology (MEITY) funded research project on *"Cyber-Security and Risk Management"*
- 2. The last date for receipt of applications is extended upto 03.06.2022 (05.00PM).
- 3. All other terms and conditions of the above referred advertisement shall remain unchanged.

(Prof. Arunabha Mukhopadhyay) Principal Investigator



May 10, 2022

## ADVERTISEMENT FOR THE POST OF PROJECT ASSOCIATE-(I/II) / SENIOR PROJECT ASSOCIATE AT IIM LUCKNOW

Applications are invited for one post (01) of *Project Associate-(I/II) /Senior Project Associate* (on contract basis) for Ministry of Electronics and Information Technology (MEITY) funded research project on "*Cyber-Security and Risk Management*", at Indian Institute of Management Lucknow. The initial period of the contract can be up to 9 months. This may be extended up to 2 years based on the performance of the incumbent and need of the project.

#### **JOB DESCRIPTION:**

To assist the Principal Investigator in Data (primary/secondary) collection and analysis, Literature review, Model building etc.

Desirable Computing Knowledge: C, Matlab, R, Python

Desirable Prior Experience: Cyber-security projects

### **QUALIFICATIONS AND EXPERIENCE:**

| Manpower<br>Position        | Essential Qualification   | Upper<br>Age<br>limit<br>(years<br>) | Monthly Emoluments (Rs.)  |
|-----------------------------|---|--------------------------------------|---|
| Project<br>Associate-I      | Master's Degree in Sciences *<br>OR<br>Bachelor's degree in Engineering<br>OR Technology** from a recognized<br>University or equivalent<br>* Mathematics/Statistics/ Computer<br>Science or Computer Application<br>** Computer Science/Computer<br>Engineering/Electronics and<br>Telecommunications/Information<br>Technology/Electrical<br>Engineering/Electronics and<br>Communication | 35                                   | <ul> <li>(i) Rs. 31,000/- + HRA to Scholars who are selected through</li> <li>(a) National Eligibility Tests - CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.</li> <li>(ii) 25,000/- + HRA for others who do not fall under (i) above.</li> </ul> |
| Project<br>Associate-<br>II | <ul> <li>(i) Master's Degree in Sciences* OR<br/>Bachelor's degree in Engineering<br/>OR Technology** from a recognized<br/>University or equivalent</li> <li>* Mathematics/Statistics/ Computer<br/>Science or Computer Application<br/>** Computer Science/Computer<br/>Engineering/Electronics and<br/>Telecommunications/Information<br/>Technology/Electrical</li> </ul>               | 35                                   | <ul> <li>(i) 35,000/- + HRA to Scholars who are selected through</li> <li>(a) National Eligibility Tests - CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions.</li> <li>(ii) 28,000/- + HRA for others</li> </ul>                                      |

|                                | Engineering/Electronics and<br>Communication<br>and(ii) 2 years' experience in Research<br>and Development in Industrial and<br>Academic Institutions or Science and<br>Technology Organizations and<br>Scientific activities and services  |    | who do not fall under (i) above. |
|--------------------------------|---|----|----------------------------------|
| Senior<br>Project<br>Associate | <ul> <li>(i) Master's Degree Sciences* OR<br/>bachelor's degree in Engineering OR<br/>Technology** from a recognized<br/>University or equivalent; and</li> <li>(ii) Four years' experience in Research<br/>and Development in Industrial and<br/>Academic Institutions or Science and<br/>Technology Organizations and<br/>Scientific activities and services</li> <li>OR</li> <li>Doctoral Degree in Science * OR<br/>Engineering /Technology ** from a<br/>recognized University or equivalent</li> <li>*Mathematics/Statistics/Computer<br/>Science or Computer Application<br/>** Computer Science/Computer<br/>Engineering/Electronics and<br/>Technology/Electrical<br/>Engineering/Electronics and<br/>Communication</li> </ul> | 40 | 42,000/- + HRA@18%               |

### **GENERAL CONDITIONS:**

- 1. The selected candidate will be engaged on contract basis initially for a period of 9 months, extendable up to further two years, subject to satisfactory performance of the incumbent & need of the Institute.
- 2. Mere fulfilling the eligibility criteria does not guarantee that the applicant will be shortlisted for the Interview. The Institute reserves the right to restrict the number of shortlisted candidates for further recruitment process to a reasonable number on the basis of higher qualifications and/or experience.
- 3. The date for the Interview will be communicated later to the shortlisted candidates **through email ONLY**. The candidates are advised to check their emails regularly.
- 4. The shortlisted candidates will be required to produce all original Certificates, Degrees and other documents pertaining to their educational / professional qualifications, work experience, age etc. for verification purpose at the time of final selection process. Failure to do so may result in cancellation of their candidature.
- 5. Crucial date for determining the age limit shall be the closing date for the receipt of applications i.e. 20/5/2022
- 6. Selection Process- Through Interview.
- 7. In case of any inadvertent mistake in the process of selection, which may be detected at any stage even after issue of the appointment letter, the Institute reserves the right to modify, withdraw or cancel any communication made to the candidates (Applicants).
- 8. Candidates are advised to visit the website of IIM Lucknow (<u>www.iiml.ac.in</u>) regularly for any updates, amendments and corrigendum. It will be placed on the Institute website only.

- 9. The panel of selected waitlisted candidates will be valid for one year from the date of approval of Competent Authority and the Institute can make appointments in future also by operating the panel within the validity period.
- 10. The above position is of **purely contractual** nature and **co-terminus with the project**, thus candidate (s) will have no right to claim any regularization / absorption etc. in the Institute.
- 11. No TA/DA or any other incidental expenses will be reimbursed to attend the Written/Skill Test/Interview.
- 12. The Institute also reserves the right not to fill the post (s), if it so desires.
- 13. No interim correspondence will be entertained or replied to.
- 14. Canvassing in any form will be a disqualification.
- 15. Legal disputes if any will be restricted within the jurisdiction of Lucknow only.

#### HOW TO APPLY

Interested and eligible candidates may submit their form online through the link given below on or before <u>20/5/2022 (5:00 pm)</u>:

Link - https://forms.gle/eRYxn9Zu2up8vwkf8

No any other mode of application will be entertained.

**Prof. Arunabha Mukhopadhyay** Indian Institute of Management Prabandh Nagar, IIM Road Lucknow – 226 013