Advertisement for the post of Project Associate-(I/II) /Senior Project Associate at IIM Lucknow

Application are invited for the post of *Project Associate-(I/II) /Senior Project Associate* (on contract) for a 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 contract can be up to 5 months. This may be extended up to 1 year based on performance of the incumbent and need of the project.

Job Description:

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

Desirable Computing Knowledge: C, Matlab, R, Python

Desirable Prior Experience: Cyber-security projects

Qualifications and Experience:

| Manpower Position | Essential Qualification | Upper Age limit (years) | Monthly Emoluments (Rs.) |
|----------------------------|--|----------------------------------|---|
| Project Associate- I | Master's Degree in Sciences * OR bachelor's degree in Engineering OR Technology** from a recognized University or equivalent * Mathematics/Statistics/ Computer Science or Application ** Computer Science/Computer Engineering/Electronics and Telecommunications/Information Technology/Electrical Engineering/Electronics and Communication | 35 | (i) 31,000/- + HRA to Scholars who are selected through (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. |
| Project Associate- | (i) Master's Degree* in Sciences OR bachelor's degree in Engineering OR Technology** from a recognized | 35 | (ii) 25,000/- + HRA for others who do not fall under (i) above. (i) 35,000/- + HRA to Scholars who are selected through (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. |
| | University or equivalent * Mathematics/Statistics/ Computer Science or Application ** Computer Science/Computer Engineering/Electronics and Telecommunications/Information Technology/Electrical Engineering/Electronics and Communication and | | |

| | (ii) 2 years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services | | (ii) 28,000/- + HRA for others who do not fall under (i) above. |
|--------------------------------|--|----|---|
| Senior Project Associate | (i) Master's Degree Sciences* OR bachelor's degree in Engineering OR Technology** from a recognized University or equivalent; and (ii) Four years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services OR Doctoral Degree in Science * OR Engineering /Technology ** from a recognized University or equivalent | 40 | 42,000/- + HRA |
| | *Mathematics/Statistics/Computer Science or Application ** Computer Science/Computer Engineering/Electronics and Telecommunications/Information Technology/Electrical Engineering/Electronics and Communication | | |

Interested candidates may apply for the position by sending their detailed resume, through email to the following email id: **cyberrisk_project@iiml.ac.in**

Please clearly mention 'Application for *Project Associate-(I/II) /Senior Project Associate (On contract)* for research project' in the subject line.

Important: Please fill the google form mentioning the key details. Link mentioned below:

https://forms.gle/eRYxn9Zu2up8vwkf8

The last date for submission of applications is 31 October 2023

Requirement is immediate, and interviews will be held in <u>online mode</u>. Shortlisted candidates only, will be informed of the interview through email. No TA/DA will be paid for attending the interview.
