Date: 10th April 2022

Advertisement for the position of Research Associate/ Research Assistant At IIM Lucknow Noida Campus (Business Sustainability Area)

Position: Research Associate / Research Assistant

Number of Persons: One

Project: Corporate Response to Climate Change: Analysing the 'net zero' carbon

commitments of Indian companies

Job Description: The candidate is expected to assist the research work in the field of sustainable management and analysis of the climate change commitments of leading Indian companies. The candidate would support the research team in data collection (both primary and secondary data), literature review, data analysis, and report writing. In addition to secondary data, primary data will be collected from the relevant stakeholders through online/offline interviews.

Location: Indian Institute of Management Lucknow, Noida Campus, Sector-62, Noida

Qualification and Experience: Candidates MBA/Post-graduation in Management, Environmental Science, Sustainability, Public Policy or related fields will be preferred. Other post-graduate candidates with demonstrated interest in sustainability and climate change issues may also apply. Candidate should have good English oral and written communication skills and should have proficiency in MS Office and MS Excel. The position would be most suitable for candidates who are planning to pursue Ph.D. in coming years.

Duration of Appointment: 12 Months full-time (Extendable, depending upon requirement). Appointment shall be purely on contractual basis.

Compensation: Commensurate with educational qualification, relevant work/research experience. No other allowances or benefits are admissible.

How To Apply:

 Interested candidates can send their application by email to the following email IDs latest by 24th April 2023 with subject line "Application for The Position of Research Associate/Assistant"

priyanshu.gupta@iiml.ac.in and ashish.aggarwal@iiml.ac.in

- Application should contain the following
 - ✓ One cover letter stating why you are suitable for the post
 - ✓ Detailed Resume with all relevant details including degrees obtained, marks secured at all levels, relevant subjects and courses, or any projects in climate change or sustainability

Last Date for Receiving Application:

The last date of applying is 24th April 2023 (23:59 hrs).

Only shortlisted candidates will be invited for a personal interview. The instructions for the interview will be given in the email to such candidates.