## Recruitment for the post of Research Associate in Operations Management Area

Applications are invited for the post of Research Associate in Operations Management Area.

Number of Position: 01 Nature of Job: Contractual

**Duration and Remuneration:** This will be a contract position for up-to 12 months wherein the candidate will be stationed at IIM Ranchi. The remuneration will be in the range Rs. 20000-25000 (depending upon candidature); additional allowance of up-to Rs.5000 p.m. for outstation candidate. Total remuneration to not exceed Rs. 30000 p.m.

**Eligibility:** Candidates must be M-Tech / MBA / completed (or submitted) PhD in Industrial Engineering & Management/ Operations Management/ Mechanical Engineering / Operations Research / Mathematics and computing or allied areas.

Coding skills in Python is mandatory. Knowledge of mathematical modelling, optimization, analytics is desirable.

**Job Description:** The job will include coding in software such as Python, data analysis, literature review, report writing as well as assistance in other academic and administration needs of the concerned faculty and the Institute. It will also involve travel within India to companies for data collection.

The prospective candidates can view the profiles of the concerned faculty member here:

https://iimranchi.ac.in/p/faculty.html?profile=vijaya-dixit

## **Other Terms:**

- 1. **Age-** Preferably below 35 Years
- 2. Any/Both sides can terminate the contract with a written notice of one month.
- 3. Last Date of Emailing CV: 10.12.2022
- 4. **Joining Date:** 02.01.2023

The shortlisted candidates will have to appear for Personal Interview to be held around 20.12.2022, the details of which will be duly communicated to the shortlisted candidates. Upon selection, the candidate is expected to report for work on 02.01.2022.

The CVs need to be emailed at <u>vijaya.dixit@iimranchi.ac.in</u> with Subject as "Application for Research Associate Position". The CV file should be named as "Full Name" of the candidate.

**Project Investigator**