



## INDIAN INSTITUTE OF MANAGEMENT, MUMBAI

(An Autonomous body under the Ministry of Education, Government of India, Vihar Lake Road, Mumbai 400087)

**Date: December 17, 2024**

### **Applications for Project Manager for Research Project on Impact of Emerging Technologies (Gaming Industry) on Power requirements of Enterprises and Data Centers**

Indian Institute of Management (IIM) Mumbai, India erstwhile known as NITIE was established by the Government of India in 1963. IIM Mumbai has been consistently ranked among the top B-schools in India. It is ranked 6<sup>th</sup> in the National Institutional Ranking Framework (NIRF) rankings for 2024 among Management Institutes across India.

IIM Mumbai, India, is looking for a **Project Manager to drive the project titled “Impact of Emerging Technologies (Gaming Industry) on Power requirements of Enterprises and Data Centers”**. The gaming industry in India is becoming increasingly important with immense potential for future growth. The scope of the project is to conduct comprehensive market research on the Indian Gaming Industry to facilitate new vertical expansion and penetration strategies. This project intends to obtain detailed insights into upcoming investments, emerging companies, government initiatives, and other pertinent factors shaping the sector.

The candidate shall be responsible for conducting cutting-edge research (both primary and secondary) which will include conducting expert interviews, field visits, analysing sector specific reports, data collection and analysis, documentation and reporting to the project chair. The selected candidate would receive a monthly consolidated salary of up to INR 50,000 – 65,000. The employment is purely temporary in nature for a period of 89 days. It may be extended further based on the candidate's performance and the project's requirements.

**Post: Project Manager**

**Position:** One

#### **Eligibility**

- B.Tech/ M.Tech / MBA / Equivalent Degree with background in Computer Science, Electronics, Electrical Engineering, and Instrumentation Engineering with minimum First Class in the graduating degree.
- The candidate should have good verbal and written communication skills.
- Knowledge of data analysis is required

Interested candidates may fill the online form with required documents, including a detailed CV and other experience certificates **within 15 days from the date of this advertisement** (on or before 31<sup>st</sup> December 2024): XXXXXXXXXXXXXXXXXXXX

---

Eligible candidates will be called for interview as per the recommendation of the Screening Committee. Fulfilment of minimum qualification is not a claim for an interview call. The Institute reserves the right to reject any/all applications without assigning any reason and call for interview candidates meeting the project requirements. No interim correspondence will be entertained. Candidates who applied earlier meeting the criteria can apply again.

**No TA or DA will be paid** for the shortlisted candidates for attending the interview.

**Link Below:**

<https://forms.gle/KxoPvA69pPKTc7iB7>

**Start Date: 17.12.2024**

**Last Date: 31.12.2024**