Ref: IIMB/PDF/RECT/2025/62 Date: 31 October 2025

About IIMB	The Indian Institute of Management Bangalore (IIMB) is a leading graduate school of management in Asia. Under the IIM Act of 2017, IIMB is an Institute of National Importance.
Industry/Service	Higher Education
Position	Post-Doctoral Fellow – SCMC Digitalisation in SCM
Purpose	Post-Doctoral Fellow will play a key role in advancing cutting-edge research in the field of digitalization and Industry 4.0 within Supply Chain Management. The role involves conducting high-quality academic research, developing frameworks and models, and generating actionable insights to support industry transformation.
Duration	1 Year
Reporting to	Chief Operating Officer - SCMC
Principal Accountabilities & Responsibilities	 Conduct independent and collaborative research in the areas of supply chain digitalization, Industry 4.0, IoT, AI/ML, blockchain, and advanced analytics. Develop conceptual frameworks, models, and methodologies relevant to digital supply chain transformation. Publish in reputed peer-reviewed journals and present research findings at national and international conferences.? Collaborate with industry partners to apply research outcomes to real-world supply chain problems. Support proposal writing for research grants and contribute to ongoing sponsored research projects. Supervise and mentor research assistants, and interns associated with the Centre. Contribute to knowledge dissemination through case studies, policy briefs, and white papers. Perform other related duties as assigned
Qualification and	Candidate must have obtained Ph.D. degree in Management, Social Sciences or Engineering
Personal Profile	Demonstrated record of research publications in reputed peer-reviewed journals.
	Prior experience in data-driven research, simulation, or modelling will be an advantage.
	Exposure to funded research projects and academic-industry collaborations preferred.
Key Skill and Ability	 Proficiency in data analytics tools (Python, R, MATLAB, SQL, or similar). Knowledge of digital technologies such as AI/ML, blockchain, IoT, cloud computing, and digital twins in supply chains.
Requirements	 Ability to design and manage empirical/qualitative/quantitative research studies.
,	 Strong project management and organizational skills with ability to manage multiple deliverables. Capacity to translate complex research into practical implications for industry and policy.
	Commitment to ethical research practices, academic rigor, and continuous learning. Positive attitude, detail orientation and ability to interact with the conjunt leadership.
	Positive attitude, detail orientation and ability to interact with the senior leadership.

The closing date for applications is **14 November 2025**. Only shortlisted candidates will be intimated. All fields in the application form are mandatory, and the following documents are required to be uploaded while submitting the application.

- 10th & 12th Marksheets.
- Diploma/Graduation All semester wise Marksheets & Final Diploma/Degree Certificate.
- Masters/Post-Graduation All semester wise Marksheets & Final Degree Certificate.
- Ph.D. Degree Certificate

Applications without these documents will be treated as incomplete and will not be considered.