



S P Jain
School of Global
Management

DUBAI • MUMBAI • SINGAPORE • SYDNEY

Starts February 2026

Executive Program in Generative AI for Leaders

Learn 50+ AI Tools | No Prior Coding Required

6 Months | Online | Top Faculty Led



Welcome Note from SP Jain Global

Dear Participants,

Welcome to the **Executive Program in Generative AI for Leaders** at SP Jain School of Global Management! It is my honor and privilege to address you as the Dean of this institution and to congratulate you on your decision to embark on this transformative journey.

The **Generative AI for Leaders Program at SP Jain Global** is thoughtfully designed to empower you with the valuable insights, innovation leadership, and digital perspective required to shape the future of organizations and technology in an increasingly dynamic world.

Whether you are a senior professional looking to strengthen your impact or a leader aspiring to drive transformation through AI, this program offers a strong foundation for both personal and professional growth.

Best regards,

Prof. Vikram Pandya

Program Director
SP Jain School of Global Management

“

This program is uniquely designed to arm you with the mindset & skillset you will require to emerge as a successful GenAI leader.

”





About SP Jain School of Global Management

SP Jain School of Global Management is a **globally recognised business school** known for its pioneering multi-campus model and strong international focus. Founded in 2004, it operates campuses in **Dubai, Singapore, Sydney and Mumbai**, offering exposure to multiple global business environments.

A key differentiator is its multi-city learning model and applied pedagogy, delivered by globally experienced faculty and industry practitioners.

Among World's Best



**Best B-Schools
Asia-Pacific 2025-26**
(*Bloomberg Businessweek*)



World International Trade (Executive MBA) Rankings 2025
(*QS World Rankings*)



**Best International 1-year
MBAs 2019-21**
(*Forbes*)



**World Top International
1-year MBAs 2018**
(*Times Higher Education*)



**World (Full-time MBA)
Rankings 2015**
(*The Economist*)

Why SP Jain Global Generative AI for Leaders?

**SP Jain
Global**

Learn from a Top Tier Institution
with Global Excellence

**360°
Curriculum**

Comprehensive learning blending
AI Leadership, Strategy & Digital

**Live
Interactive**

Learn Live directly from Top
Faculty of SP Jain Global

**Alumni
Status**

Get Executive Education Alumni
Status @ SP Jain Global



Trending Generative AI Skills in 2026

**Agentic
AI**

**GenAI
Transformation**

**Prompt
Engineering**

**AI Business
Applications**

**GenAI
Leadership**

**No Code
GenAI Tools**

Enhance your grasp of Generative AI for Business Transformation concepts to drive your organization's growth in just 6 months. Learn Modern GenAI Practices to become World Class Leader.

Who should enroll in this Program?

Unlock your strategic potential with the Executive Program in Generative AI for Leaders. Ideal for forward-thinking leaders and ambitious professionals. Gain a deep understanding of AI strategies and enhance your innovation capabilities. Accelerate your growth as a digital-first leader. Master AI strategy, AI-driven transformation, & generative AI applications for business.



What Leaders are saying about GenAI?

Generative AI will shape *next wave of innovation*, where every person and every organization can amplify their capability.

Satya Nadella

CEO, Microsoft



Generative AI will democratize the power of creation. It's not just automation; *it's amplification of human potential*.

Andrew Ng

Co-founder, Coursera

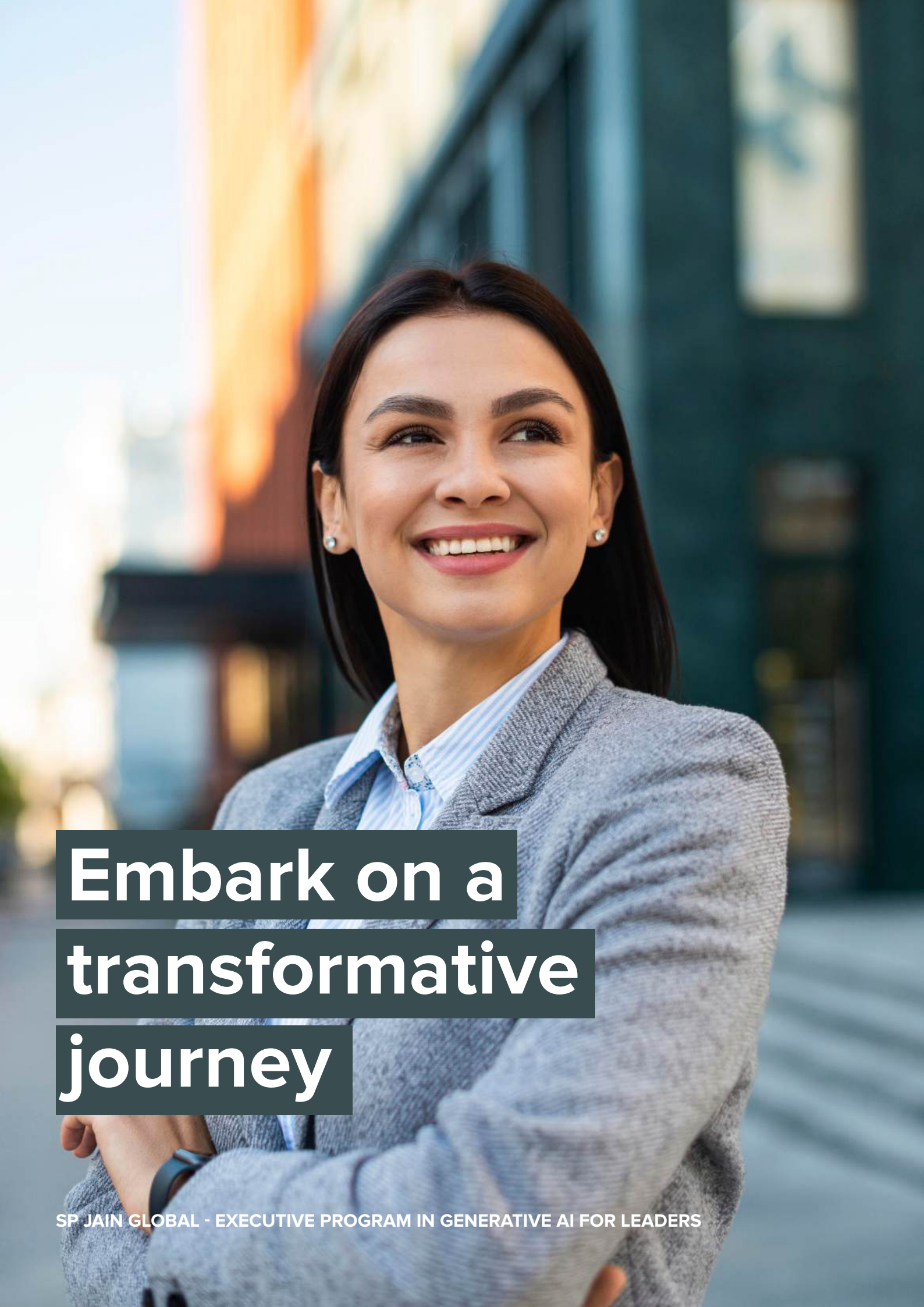


AI is one of the most profound technologies we are working on—more profound than fire or electricity—and *GenAI will transform* how we create and work.

Sundar Pichai

CEO, Google





Embark on a
transformative
journey

SP JAIN GLOBAL - EXECUTIVE PROGRAM IN GENERATIVE AI FOR LEADERS

Program Outcomes



Leverage GenAI Tools

Gain **hands-on expertise** in leading generative AI tools to accelerate workflows, enhance decision-making, and **optimize business outcomes**.



Lead GenAI Transformation

Apply AI & **GenAI to redesign business models**, operations, and growth engines for scalable, technology-led competitive advantage

Master GenAI Strategy

Learn **GenAI tools**, platforms, and enterprise use cases to drive productivity, innovation, and executive-level **business impact**.



Learn GenAI Automation

Learn generative **AI-driven business automation** to streamline operations, reduce manual effort, and transform enterprise productivity models.





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Up Next >>

Generative AI For Leaders

PROGRAM

SYLLABUS



Learn what matters in 6 months!

What you'll learn

Module 1: Generative AI Foundations for Leaders

- Topic 1: Understanding the New AI Paradigm
- Topic 2: Core Models Explained Simply
- Topic 3: Disruption Landscape: Opportunities & Risks
- Topic 4: Leader's Role in AI Adoption



Key takeaways:

Learn GenAI basics, core models, and key tools for adoption.

Module 2: Generative AI Tools, Workflows & Applied Practice

- Topic 5: Hands-On With Top GenAI Platforms
- Topic 6: Prompt Design & Applied Use Cases
- Topic 7: RAG, Finetuning, MCP, & Multimodal Workflows
- Topic 8: Human–AI Collaboration in Day-to-Day Business



Key takeaways:

Master GenAI tools prompt design, workflow building, & AI collaboration.

What you'll learn

Module 3: Generative AI for Business Functions

- Topic 9: Marketing & Customer Engagement Acceleration
- Topic 10: Finance & Compliance Automation
- Topic 11: HR & People Operations Transformation
- Topic 12: Operations, Procurement & Supply Chain Optimization
- Topic 13: Software Development & New Product Development
- Topic 14: Data Analytics



Key takeaways:

Explore how GenAI streamlines functions & drives faster data decisions.

Module 4: Building Generative AI Solutions (No/Low Code)

- Topic 15: No-Code/Low-Code GenAI Platforms for Enterprises
- Topic 16: Automating End-to-End Workflows
- Topic 17: Building AI Assistants, Copilots & Knowledge Bots
- Topic 18: Rapid Prototyping of Business Use Cases



Key takeaways:

Build AI assistants, automate workflows & prototype GenAI using no-code.

What you'll learn

Module 5: Agentic AI for Business Transformation

- Topic 19: AI Agents vs Agentic AI
- Topic 20: Agentic Strategies
- Topic 21: Agentic AI Frameworks & Implementation Designs
- Topic 22: Agentic Commerce



Key takeaways:

Understand agentic AI & design scalable AI agents for transformation.

Module 6: GenAI Strategy & Roadmapping

- Topic 23: Crafting Enterprise GenAI Strategy & Roadmap
- Topic 24: ROI Frameworks for GenAI Investments
- Topic 25: Business Model Reinvention With GenAI
- Topic 26: Governance, Risk & Compliance for GenAI
- Topic 27: Centers of Excellence (CoE) & Scaling Strategies
- Topic 28: Workforce Reskilling & Leadership in the AI Era
- Topic 29: Case Studies of AI-Driven Transformation



Key takeaways:

Build GenAI strategy, assess ROI, manage risks, & enterprise transformation.

What you'll learn

Module 7: Leading GenAI Projects & Teams

- Topic 30: Identifying High-Value Opportunities
- Topic 31: Evaluating Vendors & Ecosystems
- Topic 32: Process Redesign & Customer Journey Reimagination
- Topic 33: Organizational Readiness & Adoption Frameworks

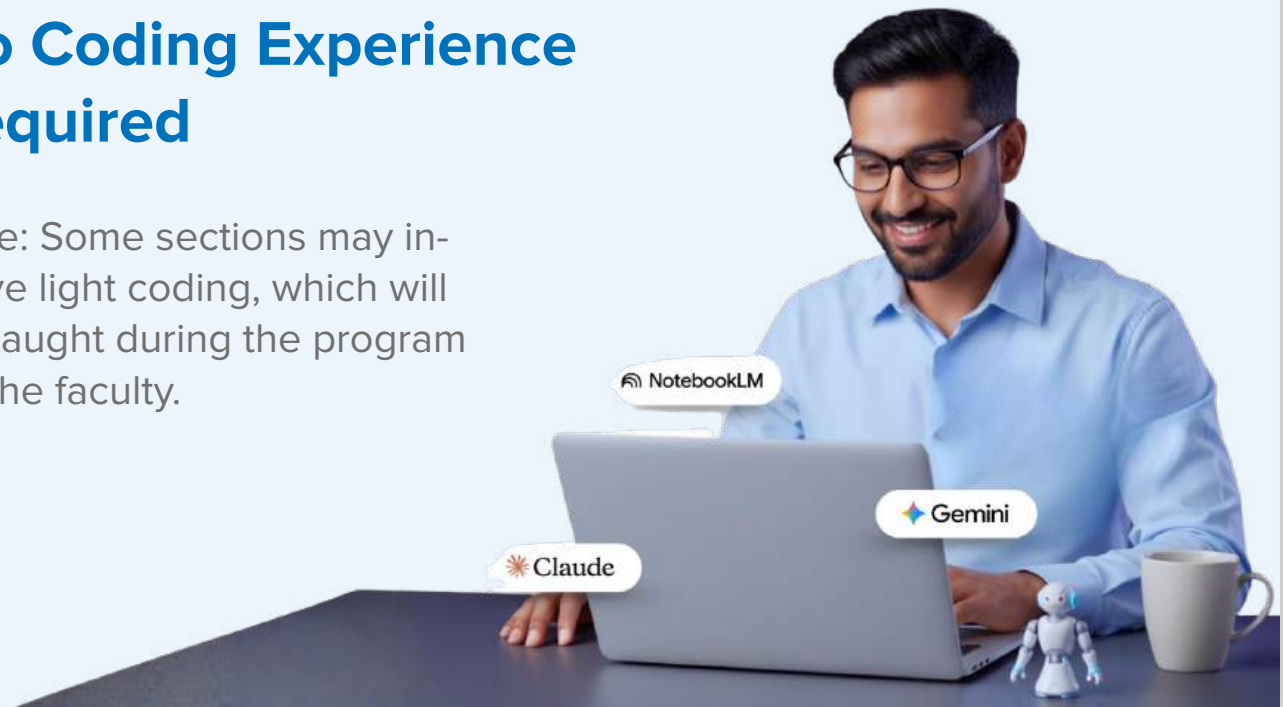


Key takeaways:

Identify GenAI opportunities & teams in redesigning processes for adoption.

No Coding Experience Required

Note: Some sections may involve light coding, which will be taught during the program by the faculty.



Real-World Case Studies



Harvard
Business
School

Digital Transformation at Tata Steel

Explore how Tata Steel modernized operations through digital technologies, data-led decision-making, and leadership-driven transformation across a traditional industrial ecosystem.



Harvard
Business
School

Henkel: A Digital Transformation Journey

Examine how Henkel accelerated enterprise-wide digital innovation by redesigning global processes, strengthening customer engagement systems, and building future-ready capabilities.



Harvard
Business
School

Generative AI and the Future of Work

Understand how Generative AI is reshaping roles, workflows, and organizational structures while redefining workforce readiness, productivity, and leadership priorities for the future.



Harvard
Business
School

Tapping into the Digital Brain: AI-Powered Talent Management at Infosys

Discover how Infosys leveraged AI-driven talent analytics to optimize skill mapping, workforce planning, and employee development across a large and complex organization.



Harvard
Business
School

Robots Are Coming

Explore how robotics and automation are transforming business operations and workforce models, requiring leaders to balance technological adoption with strategic workforce transition.

** Note: All logo & trademarks belong to their respective holders, with no affiliation or endorsement implied. Case studies are indicative, subject to updates, basis the actual delivery in the course & inputs by the faculty and may include additional faculty curated examples in the program.*



Capstone Project

Minor Capstone Project

Identify one real process from your organization (e.g., lead nurturing, month-end reporting, hiring, ticket triage). Map the current workflow, then design a GenAI-augmented version using LLMs, RAG and no/low-code tools. Build a working assistant or copilot prototype, run a small pilot with sample data, and quantify impact on time, quality, and decision-making.

Major Capstone Project

Select a strategic business function or workflow (marketing, finance, HR, operations, or product). Diagnose current gaps, design a GenAI + Agentic AI solution using enterprise frameworks, build a prototype assistant or automation, define ROI and governance models, and create a scalable roadmap for enterprise-wide AI adoption and transformation.

Explore 50+ High Impact GenAI Tools



ChatGPT



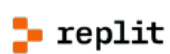
Claude



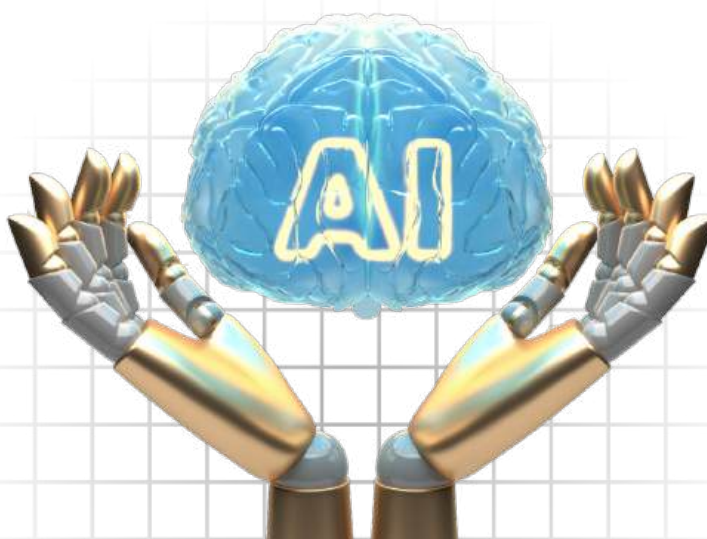
NotebookLM



OpenRouter



* The program familiarizes learners with key Generative AI tools, focusing on practical professional application rather than tool-specific mastery.



Learn Live from Top SP Jain Global Faculty



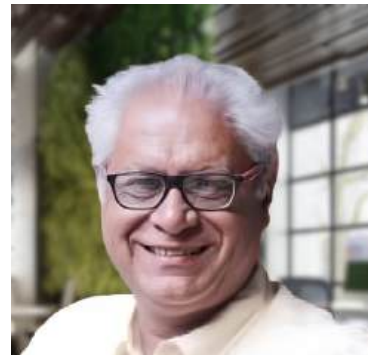
Prof. Vikram Pandya

Program Director
SP Jain Global



Prof. Shirish Rangnekar

Ex. VP Transformation
Citibank



Prof. Niladri Roy

Digital Strategy
Consultant



Prof. Shanker Prakash

Ex. Strategy Leader
IBM



Prof. Anshul Gupta

Associate Professor
Data Science



This is a sample pool of faculty, which may vary as per Availability & Schedule.

World Class Learning Experience

Experience a dynamic and engaging environment that inspires and challenges you to think critically. Become a world-class GenAI Leader through hands-on learning, collaboration, and interaction with experts in the field.



Live Classes &
Online Interaction



Top Faculty from
SP Jain Global



LMS
Access



Case Based
Learning



Executive
Alumni Status



Capstone
Project

Alumni Status

Attain Executive Education Alumni Status

On successful completion of **Executive Program in Generative AI for Leaders**, candidates will be eligible for executive education alumni status at S P Jain School of Global Management!. The benefits of the lifelong membership of executive education alumni status include:

- Lifetime access to the SPJ Alumni Portal
- Global Chapter membership across major international cities
- Opportunities to participate as speaker or mentor
- Access to exclusive alumni initiatives and programs
- Invitations to mixers, fiesta, and sports events
- Guest lectures by industry experts and faculty



Career Support with 6 Powerful Sessions



1-On-1 Career Counselling

Our career coach will help you with all your career related queries



Resume Preparation

We'll help you craft a sharp resume to boost your shortlisting chances



Simulated Mock Interviews

Participate in a mock interview to be ready for the real thing



Interview Resources

Get access to latest Interview Resources



“ Career coaching begins with self discovery and unfolds through strategic guidance. We are here to illuminate your path, amplify your strength, and navigate the terrain of growth with you. ”

Manvender Singh
CEO, Accredian

Key Program Highlights

6 months

Comprehensive Learning

72

Hours of Live Classes

7

Modules

2

Capstone Project

6

Career Assistance Sessions



The certificate provided serves as a representation and may vary from the final certificate. Candidates will receive a digital copy of it upon program completion.

Admission Process



- Scan the QR on the next page.
- Fill the application form and pay the fees.
- Selected Candidates will receive Admission Confirmation Letter from SP Jain Global.

Application Deadlines

Program Fee: INR 1.5 Lakh + GST

Application Fee: INR 10,000 + GST

****Scholarship Upto INR 30,000***



Program Snapshot

START DATE	Tech Orientation: 22nd February 2026 Batch Inauguration: 15th March 2026
TIMINGS	9 AM - 12 PM IST on Sundays*
DURATION	6 Months
WEEKLY SCHEDULE	Online classes on Sundays Self practice/assignments on weekdays
ELIGIBILITY CRITERIA	Total Years of Experience: 5+ Years Education: Graduate (<i>more than 50% score</i>)
PROGRAM FEE	INR 1.5 Lakhs + GST
APPLICATION FEE	INR 10,000 + GST EMI Options Available!

* SP Jain Global reserves right to change class timings & curriculum as per faculty schedules & updates to curriculum.



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Our mission is to make world-class education accessible & enable high impact careers for everyone.

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Alumni
Network

80%

Positive Career
Impact

4.5/5

Program
Satisfaction

1.6 Million

Class Hours
Delivered

