



GLOBAL ONLINE CERTIFICATION COURSE ON GENERATIVE AI FOR DATA DRIVEN BUSINESS DECISION MAKING FROM IIM MUMBAI

ABOUT IIM MUMBAI

IIM Mumbai formerly known as NITIE was established in 1963, stands as one of India's most prestigious institutions, consistently recognized for its academic excellence and industry relevance. Located in the heart of India's financial capital, the institute offers an immersive learning environment, combining world-class education with deep industry ties. IIM Mumbai's curriculum is designed to foster leadership, innovation, and problem-solving skills, with a strong focus on emerging areas like Logistics, Supply Chain, and Sustainability.

Key Highlights:

- Ranked 6th in NIRF 2024 among management institutes
- Recipient of multiple prestigious awards for excellence in management education
- Strong emphasis on Logistics, Supply Chain, and Sustainability



WHAT WILL YOU LEARN?

Gain expertise in foundations of Generative AI and Business Analytics, AI-driven prescriptive analytics techniques, Integration of tools like GPT models, Transformers, and XLMiner, advanced analytics methods like Neural Networks, Ensemble Methods.

Toolkit









WHY CHOOSE THIS COURSE?

- Learn from World-Class Faculty: Learn from globally renowned faculties:
 Prof. David Simchi-Levi from MIT, USA, and Prof. Manoj K. Tiwari, Director of IIM Mumbai
- Build Real-World AI Projects: Gain expertise in foundations of Generative AI and Business Analytics, AI-driven prescriptive analytics techniques, Integration of tools like GPT models, Transformers, and XLMiner, advanced analytics methods like Neural Networks, Ensemble Methods.
- Follow a Globally Benchmarked Curriculum: Master AI through an industry aligned curriculum that blends global best practices with India specific use cases and real world case studies- ensuring you're future-ready
- Craft a Powerful Al Portfolio: Create a personalized project portfolio featuring your Al solutions and MVPs designed to impress recruiters and showcase your capabilities

(*Certification criteria includes maintaining 75% attendance and completing at least 3 of the 5 quizzes in the program)

COURSE DETAILS

Course Duration
6 Weeks

Online Session Timings
Sat & Sun: 5 PM - 7.30 PM IST

Certification
From IIM Mumbai

Week 1: Foundations of AI and ML

- Supervised and Unsupervised Learning
- Regression Trees, Random Forest and CatBoost
- Techniques for Unsupervised Learning

Week 2: Foundations of Generative AI

- Introduction to Generative AI
- GPT-4.5
- The Challenges of GPT-4.5
- ChatGPT and Generative AI

Week 3: Foundations of Optimization

- Optimizing Complex Decisions
- Linear Programming Formulation
- Shadow Price and Sensitivity Analysis
- Optimization with Gen Al
- Case Studies: Production Optimization and Financial Investments

Week 4: Key Supply Chain Capabilities

- Unified View of Demand
- Supply Chain Segmentation
- Smart S&OP
- Control Tower
- Supply Chain Resiliency

Week 5: Applications of Generative AI in Supply Chain Management

- Generative AI for Supply Chain Planning
- Generative AI for Demand Planning
- Generative AI for Procurement Planning
- Generative AI for Supply Chain Resiliency
- Transformer and Image Processing for Supply Chain Decisions
- Case studies: Retail, CPG, High-Tech

Week 6 Applications of Generative AI in Revenue Management

- Demand Forecasting and Price Optimization
- Integration of Transformer with Price Optimization
- Case Study: Online Fashion Retailer Zalando

MEET OUR INSTRUCTORS



MIT Professor, Business & Supply Chain Analytics Director, Data Science Lab, Massachusetts Institute of

Technology, USA

Prof. David Simchi-Levi

A leading expert in Supply Chain Management, Prof. Simchi-Levi is a 2023 National Academy of Engineering inductee and recipient of the 2020 INFORMS Impact Prize.

His book, 'Designing and Managing the Supply Chain', is a B-school staple. Founder of LogicTools (acquired by IBM), he has worked with clients like UPS, Caterpillar, and Walgreens.

He is the founder and chairman of LogicTools which provides software solutions and professional services for supply chain optimisation.

He has worked with multiple international companies like Caterpillar, ConAgra, Kraft Foods, Mercer Management, Ryder, SC Johnson, UPS, U.S. Postal Service, Walgreens, etc.,

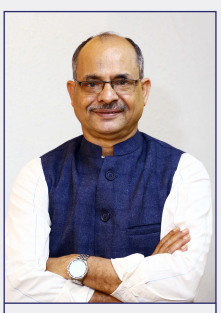
Prof. Manoj K. Tiwari

Director of IIM Mumbai and on lien from IIT Kharagpur, Prof. Manoj is a globally recognized expert in Supply Chain and Operations Management.

Ranked amongst the top researchers worldwide, he has received accolades like the 'Most Influential Researcher Award' and IISE's David F. Baker Distinguished Research Award in the domain of Operations and Supply Chain Management.

He is a top author in Supply Chain Analytical Techniques, ranked among the Top 20 most productive authors in Production and Operations Management over the past 50 years.

His work focuses on optimization, simulation, and computational intelligence for automating decision support in manufacturing and logistics systems.



Director, IIM Mumbai
Recipient of David F. Baker
Distinguished Research Award
from the Institute of Industrial &
Systems Engineers (IISE, USA)

ADMISSION PROCESS



Clear Qualifier Test

You must pass the exam to confirm your seat for the program.



Complete Counselling

Only shortlisted candidates go through the counselling process.



Start Learning

Learn from India's top educators and stand out from the crowd.

FEES STRUCTURE

	INDIAN	INTERNATIONAL
Qualifier Test Fee (Non-Refundable)	₹99	\$10

INDIAN INTERNATIONAL

	Upfront	Upfront
Secure Seat Fee	₹4,000	\$99
Programme Fee	₹26,000	\$500
Total	₹30,000	\$599

