



भारतीय प्रबंधन संस्थान मुंबई

MANAGEMENT

MBA PROGRAMME BROCHURE 2026



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Campus

"Creative Transformative Leaders, Driving Change"

" ज्ञानम् जयति सर्वत्र " "Knowledge triumphs everywhere"



IIM Mumbai, erstwhile NITIE, was established in 1963 jointly by the Government of India and the International Labour Organization, is a premier institute under the Ministry of Education (MoE), specializing in Analytics & Data Science, Economics & Strategy, Finance, Marketing, Operations & Supply chain Management, Organizational behavior & HRM, and Sustainability Management. It excels in research and thought leadership, offering innovative solutions to management challenges through strategic collaborations across sectors. The institute's Centre of Excellence in Logistics and Supply Chain Management (CoE-LSCM) addresses applied research and capability-building needs. As a Nodal Centre for Capability Building under the PM Gati Shakti National Master Plan, IIM Mumbai offers global online certificates and company-specific programmes. The institute continues its commitment to academic excellence.

Our Vision

Spearheading Management Education for Creating Transformative Leaders making positive social impact"

Our Mission

"Impart transformative management education to foster tomorrow's global leaders through innovative pedagogy, research-driven insights, and strategic industry partnerships to catalyse a positive global impact"



From the Chaiman's Desk



As you stand on the brinks of the next phase in your journey, I welcome you to step into a bright future with Indian Institute of Management (IIM), Mumbai.

An institution renowned for its excellence, we have pioneered world-class education for 60 years (formerly as NITIE and now as IIM Mumbai) and are proud to celebrate our Diamond Jubilee of furthering growth, innovation, and nation building.

At IIM Mumbai, we have taken it upon ourselves to nurture hopes, dreams, and talents of the best and brightest young minds, from across the country. We look ahead to being the wind beneath your wings, as you soar to achieve new levels of excellence and leadership. Over the years, our alumni have continued to broaden business and entrepreneurial horizons, propelling leading organizations in India and all over the world, to great success.

In an increasingly complex and dynamic landscape, we equip you with skills to be agile, flexible, and think creatively. Our course content deliberates on relevant, real-world business challenges, and we constantly evolve to be ahead of the curve and keep up with global trends. With a razor-sharp focus on academic and research excellence, backed by strong industry collaborations, we impart learning that enables you to create immediate value and impact for your diverse organizations.

As a student of IIM Mumbai, you will gain from the insights and perspectives of highly qualified and recognized faculty members who teach all our management programmes. Sectoral expertise, people proficiencies, overall skill development, our comprehensive courses cover them all. They are regularly revised to align with transformative developments and rising expectations of global business.

Committed to delivering the curriculum effectively, we don't stop there. We strive to groom you into inclusive, resilient, and powerful leaders of tomorrow.

Your two years here at IIM Mumbai, will be ideal to help you build business acumen, discover your brilliance, dream big, and chart your path ahead, with confidence and courage.

My best wishes to you, for a wonderful career.

Shri. Shashi Kiran Shetty Chairman, BoG IIM Mumbai

From the Director's Desk



Indian institute of Management, Mumbai has been one of the thought leaders in management tech driven education and research and partnering with several industries in various segments for the growth of the Nation. The vision of this great institution is "Spearheading Management Education for Creating Transformative Leaders making positive social impact." Our mission is to Impart transformative management education to foster tomorrow's global leaders through innovative pedagogy, research-driven insights, and strategic industry partnerships to promote innovation and entrepreneurship for Viksit Bharat for greater global impact.

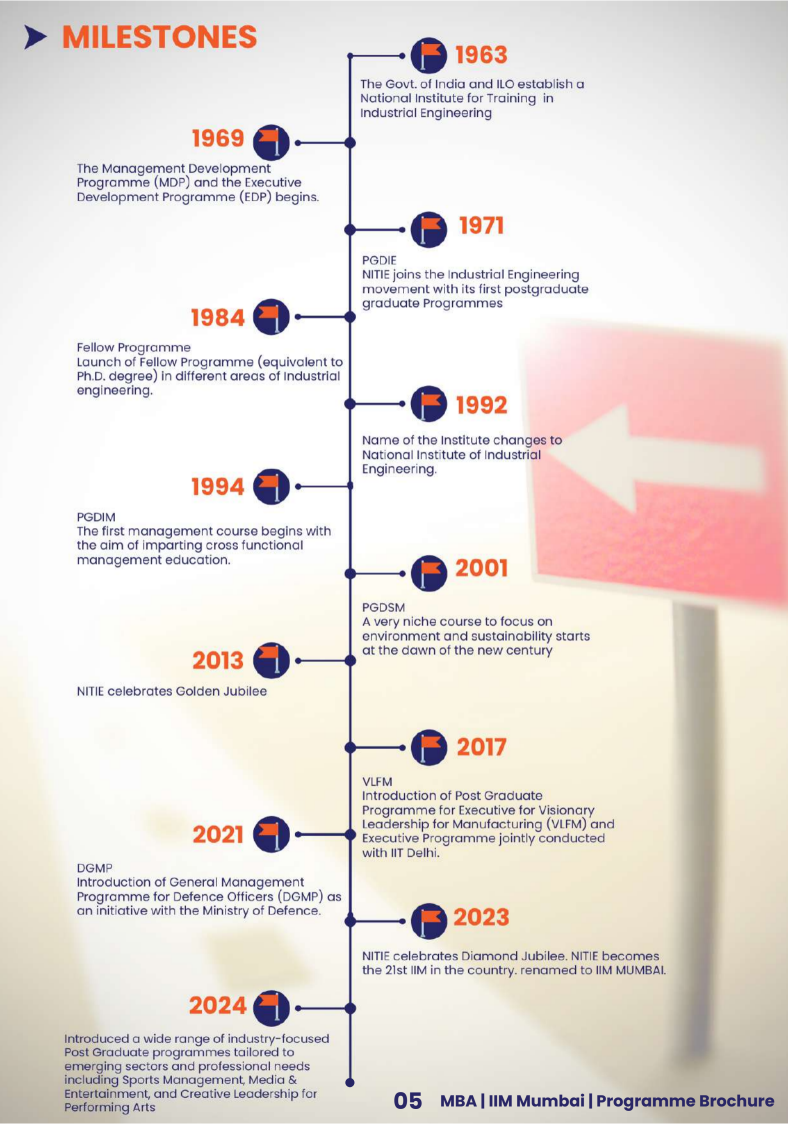
Our MBA programmes have been catering to the changing industry needs and dynamics. Along with general management, operations and supply chain management and sustainability management are integral for businesses, as they offer a strategic framework to navigate evolving regulations and seize market opportunities. The Institute has developed expertise in emerging areas and managerial practices such as Fin tech, advanced analytics with tools like gen Ai and agentic AI to meet the current requirements of industry. The placement figures over the years are a live testimony to the trust that the industry has reposed on us.

IIM Mumbai has signed a MOU with Comptroller and Auditor General (CAG) of India to enhance public sector auditing by improving logistics, supply chain, and inventory management. The collaboration involves capacity building for CAG officials through customized training, Al-driven data analytics, research, knowledge exchange, and the development of new audit frameworks to promote transparency and efficiency in resource management. We have been playing an active role in the Viksit Bharat, Skill India and Naya Bharat movement for meeting the futuristic requirements. The Institute has spearheaded the initiative and prepared the policy document for "Future Talent Requirement in Logistics." As we celebrate our diamond Jubilee, we have aligned our vision with Tech driven management education with global outlook to solve India centric problems. We have the best-in-class labs for research and a conducive environment that promotes hands on learning which is what defines this institution. Our students not only become world class professionals but also socially responsible Professionals.

With resilience becoming the new normal in today's world, industries are heavily relying on top notch management techniques not just to improve productivity but also to generate best practices that would equip companies to deal with competition. Since its inception, IIM Mumbai has always been the forerunner in supporting industries in solving their complex problems through industry outreach activity. We have launched several online/hybrid and offline courses to cater to the emerging analytical and managerial needs of the industries in collaboration with many leading business houses. Our Global online Programmes in collaboration with thought leaders from reputed institutions from across the world covering different aspects of tech driven management have achieved immense popularity leading to great social and professional impact.

Every year, young graduates with big dreams to scale greater heights enter this prestigious institution and step out with flying colours into the corporate world as game changers. Packed with confidence and great ambitions, they bid farewell to IIM Mumbai carrying along with them beautiful memories that they would cherish for a lifetime. We extend a warm welcome to all the aspiring students to come join us at our god's own campus and relish two years of enriching learning experience.

Best Wishes, Dr. Manoj Kumar Tiwari Director, IIM Mumbai



> PROGRAMME DETAILS

Academic Programme Management Team



Prof. Vivek Khanzode Dean, Academics



Prof. Rakesh Raut Chairperson (PG Programmes)



Prof. Binilkumar AS Chairperson (EPG Programmes)



Prof. Balkrishna Eknath Narkhede Chairperson (Admission)

FLAGSHIP PROGRAMMES

Master of Business Administration (MBA)

Two-Year, Full Time

The design of the MBA programme is centered around arming students with the vital skills and competencies required to secure influential global leadership roles. This program is founded on the belief that exceptional business leaders emerge from immersive, hands-on, and accessible learning settings, rather than from standardized approaches.

Master of Business Administration -Operations and Supply Chain Management (MBA-OSCM)

Two-Year, Full Time

IIM Mumbai's MBA in Operations and Supply Chain Management is tailored to meet the techno-managerial requirements of industries. This programme focusses on creating transformative operations and supply chain leaders through imparting next-generation strategies for making organizations more agile and responsive. The program offers a comprehensive understanding of domains-Supply Chain, Operations, Manufacturing, Project Management, Economics, Strategy, Finance etc

Master of Business **Administration - Sustainability** Management (MBA-SM)

Two-Year, Full Time

The MBA in Sustainability Management prepares prospective managers with the knowledge and skills needed to navigate the complexities of guiding businesses toward Sustainable Development. This program imparts a comprehensive understanding and expertise in various sustainability issues and safety challenges, equipping students with the management tools to develop solutions for these pressing concerns.

Doctoral Programme (Ph.D.)

The Doctoral Programme is designed to nurture exceptional scholars who delve into the field of management from a research perspective that goes beyond the obvious. This program is dedicated to preparing individuals who will distinguish themselves in their specific research areas by producing high quality work that meets international standards

07 MBA | IIM Mumbai | Programme Brochure

Five-Year, Full Time

Teamwor

Master of **Business Administration** (MBA)



MBA programme at IIM Mumbai, offers a distinctive blend of management expertise complemented by a strong technical foundation. Beyond classroom instruction, we provide students with a rich array of learning opportunities, including live case studies, competitive events, seminars, group discussions, and panel sessions featuring industry leaders. Our commitment extends beyond academics to instilling enduring values and principles that will guide our students throughout their lives, nurturing them into responsible global citizens. The MBA programme shapes multi-talented individuals with a specialized focus on navigating the complexities of the interconnected global economy. Since 1994, this programme has consistently produced exceptional managers, and we remain dedicated to this mission.

Prof. Utpal Chattopadhyay Programme Chair, MBA

About the MBA Programme

India boasts a rich legacy of professional management education, and IIM Mumbai, formerly NITIE, stands as a pioneer with a long-standing history of offering a two-year full-time programme. Our MBA programme is designed to nurture young managers who excel not only in designing efficient processes and systems but also in effectively managing critical resources for achieving business goals. What sets this programme apart is the remarkable alumni network, extensive collaborations, and impactful sponsored research initiatives that make it truly exceptional in the country.

Our MBA programme combines classroom learning with immersive industry internships and integrates various microcredit courses to enhance industry relevance. With a strong emphasis on analytics and related areas to align with industry demands, this programme also places great importance on developing interpersonal skills, equipping students to effectively manage both customers and team members. Structured as a comprehensive general management programme, our MBA programme takes a holistic approach to business education, distinguishing it from other management programmes available today. The MBA programme offers a rigorous and professional educational experience within a collaborative learning environment. The curriculum is thoughtfully designed with input from our esteemed faculty, recruiters, alumni, and students. Our dynamic and high-energy learning environment prioritizes the practical application of skills in complex real-world business scenarios, fostering an atmosphere of innovation and empowering students to emerge as effective leaders with the potential to transform organizations.

Programme Details

MODULE 1 (Jun-Aug)

- 1. Data Science for Managerial Decisions
- 2. Operations Management
- 3. Marketing Management
- 4. Financial Reporting & Accounting
- 5. Microeconomics for Managers
- 6. Managerial Communication

PROGRAMME STRUCTURE

7.Gender Sensitisation and Awareness (Microcredit)

MODULE 2 (Sep-Dec)

- 1. Supply Chain Management
- 2. Applications of Al & ML Techniques
- 3. Corporate Finance
- 4. Managing Workplace Behaviour
- 5. Sustainable Development for Business
- 6. B2B Marketing

MODULE 3 (Jan-Mar)

- 1. Project Management
- 2. People Management
- 3. Business Research Methods
- 4. Macroeconomics
- 5. Optimization and **Decision Techniques**
- 6. Innovation and Entrepreneurship Lab

MODULE 4 - Summer Project (April-May)

MODULE 5 (Jun-Aug)

- 1. Leadership Development
- 2. Strategic Management

Electives I,II,III,IV

2 Microcredit Courses

MODULE 6 (Sep-Dec)

Electives V.VI,VII,VIII,IX

2 Microcredit Courses

MODULE 7 (Jan-Mar)

Electives X,XI,XII

- 2 Microcredit Courses
- 3 Global Online Courses

Capstone Project

Master of **Business Administration-Operations and Supply Chain Management (MBA-OSCM)**



The MBA in Operations and Supply Chain Management programme at IIM Mumbai is designed to equip students with the skills and knowledge necessary to thrive in today's dynamic and interconnected global business environment. Students will gain hands-on experience with advanced analytical tools, enabling them to solve complex problems and make strategic decisions with confidence. Additionally, the programme prepares students to navigate and manage supply chain disruptions, building resilience and ensuring the continuity of operations.

At IIM Mumbai, there is a commitment to creating transformative leaders who are not only adept at navigating complex supply chain challenges but also dedicated to making a positive social impact. The curriculum, aligned with the institute's vision and mission, emphasizes advanced analytical skills, ethical leadership, and a global business perspective.

By joining this programme, students will gain access to cutting-edge research, innovative teaching methods, and invaluable industry partnerships. Graduates will be prepared to lead with integrity, drive sustainable business practices, and contribute to the global supply chain community. We look forward to seeing you at IIM Mumbai, where your journey to becoming a transformative leader begins.

Prof. Debabrata Das **Programme Chair, MBA-OSCM**

About the MBA-OSCM Programme

Operations and Supply Chain Management is the critical component of every business delighting the customers. A well-managed supply chain can remodel the business and its market position by reducing inventory holding costs, logistics costs, and other supply chain operations costs. IIM Mumbai has transformed its renowned two-year management program, which began in 1971, into a specialized MBA in Operations and Supply Chain Management. The program focuses on creating transformative global leaders with techno-managerial expertise and competence in operations and supply chain. The programme is meticulously designed to provide students with advanced problem-solving approaches (through experiential learning) to address the diverse array of challenges encountered in the industrial landscape today. It enables the graduates to excel in operations & supply chain along with diverse functional domains like Manufacturing, Project Management, Marketing, HR and Finance.

The curriculum seamlessly integrates industry-relevant, emerging technologies, and emphasizes on data driven decision making through a range of electives and global courses. Admission to the MBA program involves a rigorous selection process, including a valid CAT score. Students can expect a challenging and professional education, a collaborative learning environment with specialized offerings tailored to market needs integrating with latest techniques of Analytics, Artificial Intelligence and Machine Learning.

Programme Details

MODULE 1 (Jun-Aug)

- 1. Data science for Managerial Decisions
- 2. Operations Management
- 3. Supply Chain Management
- 4. Marketing Management
- 5. Financial Reporting & Accounting
- 6. Managerial Communication

STRUCTURE

PROGRAMME

7.Gender Sensitisation and Awareness (Microcredit)

MODULE 2 (Sep-Dec)

- 1. Optimization and Decision Techniques(Operations Research)
- 2. Microeconomics for Managers
- 3. Application of Al & **ML Techniques**
- 4. Managing Workplace Behaviour
- 5. Purchasing and Supply Management
- 6. Corporate Finance
- 7. B2B Marketing (compulsory microcredit)

MODULE 3 (Jan-Mar)

- 1. Business Intelligence and Decision Modelling
- 2. Project Management
- 3. Systems Analysis and Management
- 4. Warehouse Management
- 5. People Management
- 6. Logistics Management
- 7. Innovation and Entrepreneurship Lab

MODULE 4 - Summer Project (April-May)

MODULE 5 (Jun-Aug)

- 1. Sustainable Development for **Business**
- 2. Operations Strategy

Electives I,II,III,IV

2 Microcredit Courses

MODULE 6 (Sep-Dec)

Electives V,VI,VII,VIII,IX

2 Microcredit Courses

MODULE 7 (Jan-Mar)

Electives X,XI,XII

- 2 Microcredit Courses
- 3 Global Online Courses

Capstone Project

Master of Business Administration-Sustainability Management (MBA-SM)



Climate change is a harsh reality staring us in the face as it has started to have a visible impact. The Government of India also acted positively with the pledge of Net Zero by 2070. Businesses as well as society at large acknowledge the need to assume our responsibility for the sustainable management of the economy and the environment. MBA in Sustainability Management equips future Managers with the knowledge to manage the challenges in steering businesses on the path of effective Environmental, Social, and Governance implementation. It offers understanding and expertise on a broad range of Subjects on various sustainability issues and safety challenges we face and the management tools to come up with solutions to address these issues. The Course Content is designed to meet the industry needs. It has extensively covered topics on Industrial Sustainability Management to equip students to develop integrated professional skills needed to solve real-world challenges preparing them for management and leadership positions in Multinational Corporations, Governments, Leading Consulting firms, and NGOs. We are convinced that future managers need to understand the world and context in which they operate before implementing viable solutions.

Prof. Seema Unnikrishnan Programme Chair, MBA-SM

About the MBA-SM Programme

This reputed Programme equips students with the acumen to drive positive change and pioneer sustainable innovations for Business. Our program, a trailblazer in South Asia since 2001, consistently draws dedicated students committed to advancing sustainability. Crafted with inputs from accomplished alumni and industry experts, our curriculum seamlessly integrates managerial and technical perspectives, preparing our graduates to adeptly weave ESG and Safety into the fabric of a business organization's value chain. The MBA in sustainability management will enable students to:

- * Seamlessly integrate Operations, Supply Chain Management, and Business Strategy with Sustainability, Environmental Management, Safety Management, and Corporate Social Responsibility, all guided by comprehensive ESG frameworks.
- * Explore the realm of Environmental and Social Laws and Policies and ESG Analytics, empowering you to make discerning decisions that align seamlessly with Environmental, Social, and Governance (ESG) principles, ensuring responsible corporate behaviour
- * Delve into the world of GHG accounting and Sustainable Finance, discovering how to allocate capital to projects and initiatives that not only yield financial returns but also contribute to a greener and more equitable world. Embrace the Circular Economy, mastering the art of designing Life cycle assessment based closed-loop systems that minimize waste and optimize resource utilization.

Programme Details

MODULE 1 (Jun-Aug)

- 1. Data Science for Managerial Decisions
- Operations Management
- Marketing Management
- Financial Reporting & Analysis
- 5. Microeconomics for Managers
- 6. Sustainable
 Development for
 Business

PROGRAMME STRUCTURE

7.Gender Sensitisation and Awareness (Microcredit)

MODULE 2 (Sep-Dec)

- 1. Managerial Communication
- 2. Corporate Finance
- 3. Supply Chain Management
- 4. Managing the Workplace Behaviour
- 5. Applications of Al & ML Techniques
- Project Management
- 7. B2B Marketing (compulsory microcredit)

MODULE 3 (Jan-Mar)

- 1. Environmental Law & Policy
- 2. People Management
- 3. Process Safety Management
- 4. Optimization and Decision Techniques (Operations Research)
- 5. Circular Business Models
- 6. Innovation & Entrepreneurship Lab

MODULE 4 - Summer Project (April-May)

MODULE 5 (Jun-Aug)

- ESG Frameworks and Standards
- 2. Sustainable Strategic Management

Electives I,II,III,IV

2 Microcredit Courses

MODULE 6 (Sep-Dec)

Electives V,VI,VII,VIII,IX

2 Microcredit Courses

MODULE 7 (Jan-Mar)

Electives X,XI,XII

- 2 Microcredit Courses
- 3 Global Online Courses

Capstone Project

Wide Range of Electives

OPERATIONS AND SUPPLY CHAIN MANAGEMENT

Mandatory basket for MBA (OSCM)

- 1. Cyber Risk Analytics in Supply Chain
- 2. Decision Modeling for Technology Transfer and Acquisition
- 3. Facility Layout, Planning, and Design
- 4. Flexible Manufacturing System
- 5. Industrial Design and Human Factors
- 6. Innovative Packaging
- 7. International Operations Management
- 8. Inventory Management
- 9. Lean Manufacturing and Services
- 10. Managing Operations in Additive Manufacturing
- 11. Management of Intellectual Property
- 12. Manufacturing Modelling Quantitative Approach
- 13. Manufacturing Planning and Control Systems
- 14. Manufacturing Strategy
- 15. Manufacturing System Design
- 16. Methods of Manufacturing Improvement
- 17. Modelling and Managing Technology Decisions in Supply Chain
- 18. Operations Strategy
- 19. Policy Analysis and System Dynamics Modelling
- 20. Procurement and Materials Management
- 21. Quality Engineering and Management
- 22. Services Operation Management
- 23. Simulation Modelling and Analytics
- 24. Strategic Procurement

SUSTAINABILITY MANAGEMENT

Mandatory Basket for MBA (SM)

- 1. Business Continuity Planning
- 2. Circular Economy and Circular Business Models
- 3. Design Thinking and Sustainability
- 4. ESG Analytics
- 5. ESG Performance Management

- 6. Energy Efficiency & Climate Change
- 7. Environmental Impact Assessment
- 8. ISO Family of Standards
- 9. Occupational Health & Safety
- 10. Product Development and Sustainability
- 11. Strategic CSR
- 12. Supply Chain Analytics
- 13. Sustainable Communication & Reporting
- 14. Sustainable Operations Management
- 15. Sustainable Strategy and Organizational Capability
- 16. Sustainability Leadership Development

BUSINESS ANALYTICS

- 1. Agile Business through Digital Transformation
- 2. Big Data Analytics
- 3. Blockchain and its Applications
- 4. Business Analytics using Data Mining
- 5. Business Intelligence, Decision Support System & AI Applications
- 6. Business Process Management for Risk and Performance Management
- 7. Business Value of Digitization
- 8. Cloud Computing for Business
- 9. Computer Intelligence and Nature

Inspired Algorithms

- 10. Data Analytics and Knowledge Management
- 11. Data Privacy and Technology
- 12. Data Structure and Algorithm with Python Programming
- 13. Deep Learning and Industrial Applications
- 14. Digital Customer Relationship Management
- 15. Digital Strategy
- 16. E-Commerce System for Business
- 17. Emerging Technologies in Operations and Supply Chain Management

- 18. Enterprise Resource Planning
- 19. Forecasting Methods and Applications
- 20. Game Theory and its Applications
- 21. Healthcare Analytics
- 22. Information Systems for Manufacturing Asset Management
- 23. IoT for Industrial Applications
- 24. IT Consultancy Management
- 25. IT Risk Management
- 26. Large Scale Optimization
- 27. Managing Digital Transformation in the Enterprise
- 28. Multi-Objective Optimization
- 29. Reinforcement Learning: Theory and Applications
- 30. Stochastic Optimization
- 31. Supply Chain Analytics
- 32. Transforming Business with Artificial Intelligence

ECONOMICS & STRATEGY

- 1. Behavioural Economics
- 2. Business Analysis and Econometric Applications
- 3. Cost-Benefit Analysis
- 4. Digital Economics and Strategy
- 5. Economics of Regulation and Competition Policy
- 6. Economics of Retailing and Distribution
- 7. Economics of Strategy
- 8. Energy Markets and Pricing Strategies
- 9. Environmental Economics
- 10. Game Theory for Public Policy and Strategy
- Global Competitiveness
- 12. Global Trade and Institutions
- 13. Growth and Development Economics
- 14. Impact Evaluation of Public Policy
- 15. Indian Economy

16. Industrial Organization

- 17. Information Economics
- 18. Institutional Economics
- 19. International Business Strategies
- 20. Macroeconomics
- 21. Market Design
- 22. Public Finance and Governance Strategies
- 23. Public Policy Analytics
- 24. Public Systems and Policy
- 25. Rural Business Management and Policy
- 26. Social Choice Theory and Welfare Economics
- 27. Social Network Analysis for Strategic Decision Making
- 28. Strategic Management in the Public Sector
- 29. Sustainability Economics and Policy

FINANCE

- 1. Advanced Financial Reporting and Analysis
- 2. Applied Econometrics
- 3. Asset Pricing
- Derivatives and Financial Modelling
- 5. Entrepreneurial Finance
- 6. FinTech and Analytics
- 7. Financial Analytics and Modelling
- 8. Financial Risk Analytics
- 9. Financial Risk Management
- 10. Financial Time Series Modelling
- 11. Fixed Income Portfolio Management
- 12. Infrastructure and Project Finance
- Management

 14. Investment Strategies and

Portfolio Management

13. International Financial

15. Machine Learning in Finance

- 16. Mergers, Acquisitions and Valuation
- 17. Quantitative Finance
- 18. Strategic Cost Management
- 19. Supply Chain Finance
- 20. Sustainable Finance and Climate Change

MARKETING

- 1. Advertising
- 2. Brand Management
- 3. Consumer Behavior
- 4. Digital Marketing
- 5. Green Marketing6. Growth Marketing
- 7. Healthcare Analytics
- 8. Innovative Packaging
- 9. International Marketing
- 10. Marketing and Society11. Marketing for Hi-Tech Products
- 12. Marketing Research
- 13. Neural Marketing
- 14. Pricing of Products and Services
- 15. Retail Management
- 16. Rural Marketing
- 17. Sales and Distribution Management
- 18. Services Marketing

ORGANISATIONAL BEHAVIOUR AND

- 1. Compensation and Benefits Management
- 2. Competency Assessment and Development
- 3. Cross Cultural Management
- 4. Customer Acquisition for Startups
- 5. Design Thinking and Innovation Analytics
- 6. Diversity, Equity and Inclusion Management
- 7. Entrepreneurial Finance

8. Entrepreneurship and Innovation Strategy

Electives

- 9. Entrepreneurship Development
- 10. Entrepreneurship Development (start-up practicum)
- 11. Entrepreneurial Success: Managing Negotiations and Networks
- 12. Entrepreneurial Thinking
- 13. Family Business Management
- 14. Human Values and Principles of Consciousness
- 15. Innovative Packaging
- 16. Leadership Development/Leading in the Virtual World
- 17. Lean Startup
- 18. Managing Creativity
- 19. Managing Industrial Relations
- 20. Managing Negotiation21. Managing Self-Transactional Analysis
- 22. New Product Development and
- 23. People Analytics
- 24. Performance Management
- 25. Positive Psychology in Organization
- 26. Social Network Analysis
- 27. Soft Skills Development
- 28. Startup Valuation29. Strategic and International HRM
- 30. Strategic HRM
- 31. Strategies for Managing Career
- 32. Technology Entrepreneurship33. The Art of Idea Pitching and Fund
- 34. Theories and Assessment of Personality
- 35. Venture Capital and Private Equity

Centre of Excellence (CoE) in Logistics and Supply Chain Management

Course Title	Brief details about the Course
Smart Supply Chain Management	The course explores modern supply chain strategies through supply chain dynamics, integration, digitization, resiliency, and sustainability. Participants examine real-world cases, including Ford, PepsiCo, high-tech industries, PC manufacturing, CPG networks, fashion retail, and global disruptions like COVID-19 and the Russia-Ukraine war. They gain practical insights into building efficient, adaptive, and sustainable supply chains.
Generative Al For Data-Driven Business Decision-Making	The course equips participants with cutting-edge knowledge at the intersection of Al, optimization, and business applications. It covers foundations of Al/ML, generative Al, GPT-4.5 and Transformers models, and optimization principles. Core modules explore supply chain capabilities, revenue management, and industrial use cases spanning production optimization, financial investments, control tower operations, retail, CPG, and high-tech. Case studies, including transformer-based image processing and integration with price optimization at Zalando, demonstrate practical, real-world decision-making impact.
Modelling and Building Digital Supply Chain Twins using anyLogistix	This course explores the Digital Twin concept for supply chain optimization using anyLogistix software, covering Greenfield Analysis, Network Optimization, and Simulation. Participants learn to build supply chain models and analyze resilience through case studies, gaining skills to tackle real management problems in Supply Chain and Operations within the context of Industry 4.0.
Generative AI in Supply Chain Management	This course demonstrates how Generative AI fundamentally change the way decision makers manage and operate complex supply chains. Participants explore the Generative AI technology and its applications in revolutionizing demand forecasting, procurement, inventory management, supply chain collaboration, and pricing decisions. Real-world case studies highlight the significant impact of Generative AI on supply chain and business performance.
Reinventing Business Operations with Data Analytics	This course introduces Business Analytics, covering digital transformation, prescriptive and predictive analytics, and integrated techniques. It includes case studies on supply chain management and pricing strategies, focusing on optimization, forecasting, and pricing decisions. Participants gain practical insights into applying analytics for complex business challenges
Data-Driven Supply Chain Transformation	This course explores the dynamics of modern supply chains, focusing on industry trends, data science, and automation to enhance performance. Participants examine the Bullwhip Effect, strategies for its control, and the value of information through case studies on PC manufacturers, CPG network optimization, and fashion retailers. Key topics include supply chain integration, push-pull strategies, digitization, resiliency, and sustainability, with practical case studies from companies like Dell, Zara, and PepsiCo.
Supply Chain Operations and Disruptions Management: A Way Forward	This course focuses on supply chain operations and disruptions management. It covers basic and advanced 'supply chain scheduling' and 'supply chain disruptions management' concepts. It also emphasizes upon mathematical modelling and optimization of business objectives using Mixed-Integer Programming (MIP) through hands-on training on AMPL.
Business Analytics: From Data to insights and Decision Making	The course focuses on leveraging analytics to drive modern supply chain management. Participants learn to think critically about data and analyses, identify opportunities for value creation through business analytics, and estimate the value generated.
Competing in Business through Al-Powered Supply Chains	This course focuses on vital supply chain trends, analytics, and their integration for real-world impact, the program empowers participants to think critically about data and seize opportunities in business analytics.
Supply Chain & Demand Analytics	This course is designed exclusively for industry professionals and corporate groups with a keen interest in supply chain management and digitization. Participants explore how data, analytics, and automation enhance efficiency and profitability, improve supply chain visibility, flexibility, and resiliency.
Social Network Analysis and its applications	This course delves into the strategic principles and analytical strategies required to create, sustain, and reconfigure network connections in various contexts, whether for innovation, entrepreneurship, resource utilization, change management, or strategic partnerships.

International Relations



Asian Institute of **Technology**

Thailand



Durham University

UK



École Centrale de Lille

France



IQS School of Management

Spain



Ohio University

USA



Oklahoma State University

USA



The University of Alabama

USA



The University of California Irvine

USA



IESEG School of Management

France



Turība University

Latvia



UC Leuven-Limburg

Belgium



University at Buffalo, New York

USA



Emlyon Business School

France



University of Pittsburgh

USA



University of Zagreb

Croatia



Woosong University

South Korea



West Virginia University

USA

ements

54.00LPA HIGHEST CTC **AVERAGE CTC** 1,38,000 AED HIGHEST INTERNATIONAL CTC 198 **COMPANIES** E-COM & CONSULTING **BFSI FMCG** RETAIL IT/TECH MANUFACTURING **PHARMA OTHERS** /PROCESS

A Snapshot of Recruiters

Banking, Finance & Insurance:

American Express, Arga Investments, Axis Bank, Edelweiss Tokio Life Insurance, Fidelity Investments, ICICI Bank, Kotak Mahindra Bank, SUD Life, Tata AIA, Tata AIG, Yes Bank, OfBusiness

Consulting:

Acuvon Consulting, Accenture Strategy and Consulting, Accenture Technology Consulting, Avasant, Cognizant Business Consulting, Deloitte India, Deloitte USI, Ernst & Young, EY GDS, GEP, Gyansys, Hitachi Vantara, Infosys Consulting, Kearney, KPMG, McKinsey & Company, PwC India, Redseer Consulting, ZS Associates, Alvarez & Marsal, Praxis Global Alliance

FMCG:

Bajaj Consumer Care, Cargill, Carlsberg Group, Dabur, Diageo, Godrej Agrovet Limited, Glanbia Performance Nutrition, Godrej Consumer Products Limited, Haleon, Hindustan Coca-Cola Beverages, Hindustan Unilever Limited, ITC, Johnson & Johnson, Kimberly Clark, L'Oréal, Marico, Mars, Mondelez, Nestlé, Procter & Gamble, Perfetti Van Melle, Pernod Ricard, Reckitt, United Breweries Limited, Philip Morris International

IT/Analytics:

Microsoft, 3SC Solutions, Baker Hughes, Blue Yonder, Capgemini, Chainalytics, Cisco, EXL Service, Genpact, HCL Technology, Hexaware, Honeywell, HSBC Technology, IBM, Javis, Jio Platforms, Simwell Inc, Sterlite Technologies, Tata Electronics, Tiger Analytics, Wipro, Workday

Logistics:

Allcargo Logistics, Apollo Supply Chain, Bristlecone, Delhivery, DTDC, Freight Tiger, Liladhar Pasoo, Prozo, Shadowfax, Zepto

Manufacturing/Processes:

Adani Group, Aludecor Laminations, AM/NS India, Amplus Solar, Apple, Armstrong, Asian Paints, Avery Dennison, Bajaj Auto, Berger Paints, Bluestar, Bridgestone, Carl Zeiss, Cummins, Dalmia Bharat, DCM Shriram, Enphase Energy, Everest Industries, Exide, GE, GMM Pfaudler, Godrej & Boyce, H&R Johnson, Hero MotoCorp, Hilti, Kansai Nerolac Paints, Nuvoco Vistas, Pl Industries, Pidilite Industries, Reliance Industries Limited, RPG, RPSG, Samsung, Schneider Electric, Shell, Signify, Tata Power, United Phosphorous Limited, Varroc, Vedanta, Vikram Solar, VIP Industries

Pharma & Healthcare:

Abbott, Becton Dickinson, Biocon, Bharat Serums & Vaccines, Cipla, Dr. Reddy's Laboratories, GE Healthcare, Intas Pharmaceuticals, Optum, Piramal Group, Sun Pharma, Zydus Wellness

Retail & E-commerce:

Aditya Birla Fashion and Retail, Amazon, Bluestone, Flipkart, IDFC First Bank, Landmark Group, Licious, Modenik Lifestyle, Nykaa, Puma, Reliance Brands Limited, Sobha Realty, Target Retail, Walmart Global Tech

Others:

VOIS, 91 Squarefeet, Airtel, Lighthouse Learning, Nation with Namo, Nucleus Office Parks, Tata Administrative Services, Tata Play, Vodafone Idea

Faculty

Operations and Supply Chain



Balkrishna Eknath Narkhede Professor & Chairperson - Infrastructure Planning and Development Chairperson(Admission) DSc(Sc. & Tech.), PhD, MTech, BE Areas of Interest: Industrial Engineering and Manufacturing Systems



Padmanav Acharva PhD (IIT KGP), M.Tech (IIT KGP), BE Areas of Interest: Industrial Engg. System Dynamics, Project Mgmt, Logistics Supply Chain



B. Koteswararao Naik PhD (IIT Delhi), MBA, B.Tech Areas of Interest: Management of Intellectual Property, Managing Creativity & Innovation, Technology Mgmt, Entrepreneurship and Project Mamt



S K Md. Rauf Igbal Professor & Dean - Student Affairs Ph.D. (Vidhya Sagar University), M.Sc.(University of Calcutta) Areas of Interest: Ergonomics ad Human factors Engineering, Work System Design



L Ganapathy Professor PhD (IIT KGP), M.Tech, B.Sc Areas of Interest: Quantitative Methods, Project Mgmt



V.B Khanapuri Professor & Dean SRIC Fellow(NITIE), MBA, BE Areas of Interest: Project Mamt. Maintenance Mgmt, BPR & IT



Milind Akarte Professor Area Chair (OSCM) PhD (IIT B), M.Tech (IIT B), BE Areas of Interest: Industrial Engg, Ops & SCM, Manufacturing Strategy, MCDM, Additive Manufacturing



Vivek Khanzode Professor & Dean - (Academic) PhD (IIT KGP), M.Tech.(IIT KGP), BE Areas of Interest: Operations Mamt, Lean Manufacturing



Priyanka Verma Associate Professor PhD (IIT Kanpur), M.Tech (IIT Kanpur), BE Areas of Interest: Ops Research, SCM. Facilities Planning, Advanced Optimization Methods, Business Statistics



Ruchita Gupta Associate Professor PhD (IIT Bombay), M.Tech, BE Areas of Interest: Mgmt of Technology, Tech. Diffusion and Adoption, Technology Transfer and Commercialization, Technology Entrepreneurship.



Rakesh D. Raut Associate Professor Chairperson (PGP) Post Doctorate (LGPP), EPFL Switzerland Fellow (NITIE), M.Tech, BE Areas of Interest: Managing Supplier Relations, Partner Selections, Collaborative Network Organization, Logistic Management

Manupati Vijaya Kumar

Areas of Interest: Manufacturing Systems,

Al and ML, Production Planning & Control,

Data Science for Managerial Implications

Associate Professor

PhD (IIT KGP), M.Tech, B.Tech

Optimization Techniques,



Sushmita Narayana Aghalaya Associate Professor Fellow(IIM Khozikode), BE Areas of Interest: Supply Chain Management, Systems & Healthcare



Rayindra Gokhale Associate Professor PhD (IISc B), M.Tech (IIT B), BE Areas of Interest: Ops Mgmt, Business Statistics, Applied Multivariate Analysis, Supply Chain Mgmt



MS Mahapatra Assistant Professor PhD (IIT KGP), M.Tech (IIT KGP), BE Areas of Interest: Ops Research, SCM, Multi-Objective Optimization, Business Statistics, Project Management, ML



Veepan Kumar Assistant Professor PhD (IIT D), M.Tech, BE Areas of Interest: Industry 4.0, Smart & Digital Supply Chain, Digital Innovations, Digital Platforms, Sustainable Business Practices, Digitalization in Manufacturing & Supply Chain, Intelligent Manufacturing



Rofin TM Assistant Professor PhD (IIT KGP), MBA, B.Tech Areas of Interest: Operations Mgmt, Service Operations, Revenue Mgmt



Rosalin Sahoo Assistant Professor PhD (IIT KGP), M.Tech, B.Tech Areas of Interest: Logistics 4.0, Supply Network Modelling, Metaheuristic Techniques



Nikhil Ghaq Assistant Professor PhD (IIM M), M.Tech, B.E. Areas of Interest: MSMEs. Food Supply Chain Management, Competitiveness, Sustainability

Analytics and Data Science



Hema A Date Professor Fellow (NITIE), PGDIE (NITIE), B.E. Areas of Interest: Software Engg, BI, DSS, e-Business, IT Consulting, AI, Data Mining, Business Analytics, Knowledge Mgmt, IT Applications.



Purnima S Sangle PhD (University of Indore), M.Sc Areas of Interest: Business Analytics, Data Mining, Multi Channel CRM, ERP Business Value of IT



Jasashwi Mandal Assistant Professor PhD (IIT KGP), M.Sc, B.Sc Areas of Interest: Operations Research, Supply Chain Management, Shipping and Logistics, Maritime Shipping





Rakesh Verma Area Chair Professor PhD (IIT Kharagpur), M.Sc. Areas of Interest: Operations Research



Debabrata Das Associate Professor Programme Chair - MBA (OSCM) PhD (IIT Bombay) Areas of Interest: Optimization, Data Analytics, Supply Chain Analytics, Quick Commerce, Humanitarian Logistics



Amit Kumar Das Assistant Professor PhD (IIT KGP), M.Tech (IIT KGP), BE Areas of Interest: Optimization. Artificial Intelligence, ML, Smart Manufacturing



Assistant Professor PhD (IIT KGP), M.Tech (IIT KGP), B.Sc. Area of Interest: Optimization, Data Analytics, Credit Risk Management, Supply Chain Finance, Operation Research

Faculty

Finance, Economics & Strategy



Utpal Chattopadhyay

Area Chair, Professor & Chairperson (Examination) Programme Chair - MBA PhD (Delhi University), M.Sc. (University of Calcutta) Areas of Interest: Economics & Strategy



M. Venkateshwarlu

PhD (Osmania University), MCom Areas of Interest: Accounting & Finance



KS Ranjani

Associate Professor PhD. MPhil (Commerce), ICMAI, FCA, BCom Areas of Interest: Accounting and Finance



Mainak Mazumdar

Assistant Professor PhD(ISEC), M.Sc (University of Calcutta) Post Doctoral Experience (Center de Sciences Humaines, CNRS India) Area of Interest: Economic Growth and Regional Disparity, Urbanization in India



Vijaya Gupta

PhD (University of Rajasthan), M.Phil, M.A. Areas of Interest: Business Economics, Agriculture Economics, Environmental



Ajaya Kumar Panda

Associate Professor PhD (Hyderabad Central University), MPhil, MA Areas of Interest: International Finance, Financial Economics, Applied Econometrics, Time Series Analysis



Binilkumar AS

Associate Professor Chairperson (EPGP) PhD (IIT B), MA Areas of Interest: Environmental and Natural Resource Economics, Industrial Organization, Business Environment, Public Policy and Systems



Poonam Singh

Associate Professor PhD (IGIDR), M.Sc Areas of Interest: Corp. Finance, Corp. Governance, Competition Policy, Financial Regulations, Industrial Organization, Applied Econometrics

Marketing



Manoj Kumar Jha

Professor PhD, MBA, B.E. Areas of Interest: B2B Marketing, Marketing Strategy, Software Engineering, MIS



Sanjeev Verma

Professor Area Chair, Chairperson (Ph.D. Programme) Ph.D., MBA, PGDCA, B.Sc. Areas of Interest: Marketing Research, Marketing Analytics, Consumer Behavior, Services Marketing



Neerai Pandey

Professor & Dean (Faculty Affairs) Post-Doc (Johns Hopkins University, USA), PhD. MBA Areas of Interest: B2B Marketing, Pricing, Services Marketing, Digital Marketing



Vartika Srivastava

Assistant Professor Chairperson (CDS) PhD, PGDM (IIM-A), B.Tech (IIT KGP) Areas of Interest: Consumer Behaviour, Big Data-Driven Consumer Analytics, Social Media Marketing, Marketing Engineering and Analytics, Qualitative & Quantitative Research Methods.

Organisational Behaviour and HRM



DK Srivastava

Professor PhD (IIT B), M.A (University of Allahabad) Areas of Interest: Organizational

Behaviour and HRM



Upasna A Agarwal

Area Chair PhD (IIT Bombay), Masters (Labour Law) Areas of Interest: Organisation Behaviour, Human Resource Mgmt

Faculty



Professor & Dean (Alumni & International Affairs) Fellow(NITIE), MBA (HR), B.Sc Areas of Interest: Competency Mapping, Assessment Centre,



Bhavya Kapoor

Associate Professor of Practice Professor-in-charge, Placements PhD (TISS, Mumbai), MBA Area Of Interest: Organization Development & Change, Talent Acquisition & Management



T Prasad

Professor PhD (Osmania University), M.Com Areas of Interest: Innovation, Entrepreneurship, Reinventing Higher



Nikhil K Mehta

Professor PhD (Nagpur University), MBA (Personnel Management), M. A. (Psychology), B.Pharm Areas of Interest: Human Communication, Ethics

Sustainability Management



Anju Singh

Professor PhD (IIT Bombay) Areas of Interest: Sustainable Business Development, Life Cycle Assessment, Design for Environment, Corporate Social Responsibility



Shirish Sangle

Professor Advisor (Faculty Administration) Ph.D., M. Tech, M.Sc. Areas of Interest: Business Strategies for Sustainability, Adoption and Diffusion of Cleaner Tecchnologies, Stakeholder **Engagement and Strategic CSR**



Seema Unnikrishnan

Programme Chair, MBA(SM) Fellow (NITIE), MSc, PGD (Environmental Law) Areas of Interest: Environmental Mgmt, Environmental Legislation, Air Quality Mgmt



Vidyadhar V. Gedam

Associate Professor PhD (ACSIR, Delhi), Diploma (Industrial Safety), M.Tech(NIT Karnataka), B.E. Areas of Interest: Water quality & Waste management, Sustainable Development



Hema Diwan

Associate Professor PhD. M.Sc(Environmental Sc.), B.Sc Areas of Interest: Environmental & Sustainability Management, Pollution Control & Mgmt



Disha Sharma

Assistant Professor Postdoc (UN ESCAP, Max Planck Institute, Princeton University), PhD, M.Sc (Environmental Sc.), B.Sc Area of Interest: Climate Mitigation and **Environment Policy**

Board of Governers

Chairman

Shri Shashi Kiran Shetty,

Founder & Chairman, Allcargo Logistics Ltd. and Chairman, Gati

Member

Shri P.K. Banerjee,

Joint Secretary (Mgt. & MC & Scholarship), Ministry of Education, Department of Higher Education

Member

Shri B. Venugopal Reddy, IAS,

Hon'ble Addl. Chief Secretary

Member

Prof. SG Deshmukh

IIT Delhi, (AICTE nominee)

Member

Mr. Diwakar Singhal

Senior Vice President, Client Partner at Genpact Ltd.

(Representing IIM Mumbai Alumni)

Member

Mr. Sanat Chattopadhyay,

Executive Vice President and President of Merck Manufacturing Division Merck & Co. Inc.

(Representing IIM Mumbai Alumni)

Member

Ms. Ruma Kishore,

Director, Global Digital Transformation Customer Experience, Unilever

(Representing IIM Mumbai Alumni)

Member

Prof. Manoj K. Tiwari Director, IIM Mumbai

Member

Prof. Hema Date

Professor, IIM Mumbai (Analytics and Data Science)

Member

Prof. Rakesh Raut

Associate Professor, IIM Mumbai (Operations & Supply Chain Management)

Ex-officio Secretary

Lt Cdr Nisha Singh (Retd), Chief Administrative Officer

Our Illustrious Alumni



B Prasad Rao Batch of 1978

Mr. B. Prasada Rao served as the Chairman and Managing Director (CMD) of Bharat Heavy Electricals Limited (BHEL) from 2009 to 2015. With a career spanning over 35 years, Mr. Rao has held a wide array of roles, accumulating versatile and varied experience in all key segments of BHEL. In the global arena, Mr. Rao represented India in the Study Group of the World Energy Council (WEC).



Sanat Chattopadhyay Batch of 1983

Sanat Chattopadhyay is presentlty the Executive vice president and President of the Merck Manufacturing Division, he serves on the company's executive committee and have responsibility for worldwide manufacturing and supply operations (spanning pharmaceuticals, biologics, vaccines and animal health products) supporting global sales revenues of approximately \$57 billion.



Srini Madala Batch of 1985

Srini Madala, a distinguished alumnus of the class of 1985, currently holds the position of CEO at AquilaSystem.Al, a company headquartered in Fremont, California. Mr. Madala boasts an illustrious career shat spans nearly four decades, during which he has occupied several leadership roles across various organizations. He was also the Founder and CEO of SoftSol based out of US.



Ganesh Natarajan Batch of 1981

Ganesh Natarajan is a distingushed Alumni of 1981 batch with a total experience spanning more than 4 decades. He is presently the Chairman of 5F World Lighthouse Communities & Honeywell Automation India Ltd and has held esteemeed leadership positions at numeorus other firms including SBI Payments, Principal Asset Management Co. Ltd., etc.



Ganesh lyer Batch of 2005

Ganesh Iyer currently leads value discovery and solutions at Pando. Ganesh works with clients globally to help them improve and digitize their supply chains. Prior to Pando, Ganesh led the Manufacturing consulting team at Cognizant. Ganesh has a great interest in the potential of Industry-Institute collaboration and has worked with IIM Mumbai over the years on several initiatives.



Diwakar Singhal Batch of 1996

Diwakar Singhal is an alumnus of 1996 batch who presently serves as the distinguished Global Business Leader at Genpact. He has had an illustrious career spanning almost 3 decades and held esteemed positions across numerous firms including NASSCOM, GE Capital and Xerox

PROMISING YOUNG ALUMNUS 2024

Vignesh Vishwanathan
PGDIM 2011
Mondelez International
Director-Customer Service & Logistics

Abhishek Kumar PGDIE 2011 KPMG Director

Abhishek Tejpal Singh PGDIM 2014 PwC Associate Director

Arpit Raj PGDIM 2014 Godrej Consumers and Products Ltd Head Logistics and Customer Service

Arpit Raj PGDIM 2014 Godrej Consumers and Products Ltd Head Logistics and Customer Service

Meenakshi Kumari PGDIE 42 Marico Head - Demand Planning and Supply Chain Analytics

KUSUM SHARMA
PGDIE 39
Pepsico
Head -Digital Supply Chain Transformation and
Manufacturing Excellence

Shoeb Rahman PGDIE 39 Glenmark Pharmaceuticals Supply Chain (Director) Head LATAM

Sonam Gupta PGDIM 2012 Nestlé Head of Demand & Supply planning - Coffee & Beverages

DISTINGUISHED ALUMNUS AWARDS 2024

Yogesh Kumar PGDIE 27 Oracle Senior Director

Nikhil Madhav Patil PGDIM 2006 KPMG Partner

Sumit Srivastav PGDIM 2003 PwC Partner & Leader

Maxson Lewis PGDIM 2004 Magenta Mobility Founder & Managing Director

> Rahul Biswari PGDIM 1999 Chewy Head

Amit Doshi PGDIM 1996 Canpicse Consulting Managing Director

> Amit Jain PGDIE 2004 Mondelez Plant Director

Arnab Chakraborty
PGDIM 2000
Accenture
Senior Managing Director - Data and Al

Atul Gupta PGDIM 1998 KPMG Head-Digital trust

Rajat Mahajan PGDIM 2003 Deloitte India, Partner

Gautam Kapoor PGDIM 2000 Deloitte Partner (Cyber Security)

> Anuj Bansal PGDIM 2008 ITC Head of Marketing

Sharda Kotwani
PFDIE 2007
BP
Planning Centralisation SME - ASPAC

Bhogeswara Rao Prathipati PGDIE 1980 Retired

Shaveta Wadhera Jain PGDIM 2003 Accenture Managing Director - Consulting

Vibhav Agarwal PGDIM 2003 Vedanta Resources Limited Chief Executive Office

Start-up Unicorns



Square Yards Mr. Vivek Agarwal (Batch of 1995)



Polygon Mr. Sandeep Nailwal (Batch of 2014)



DealShare Mr. Sourjyendu Medda (Batch of 2005)











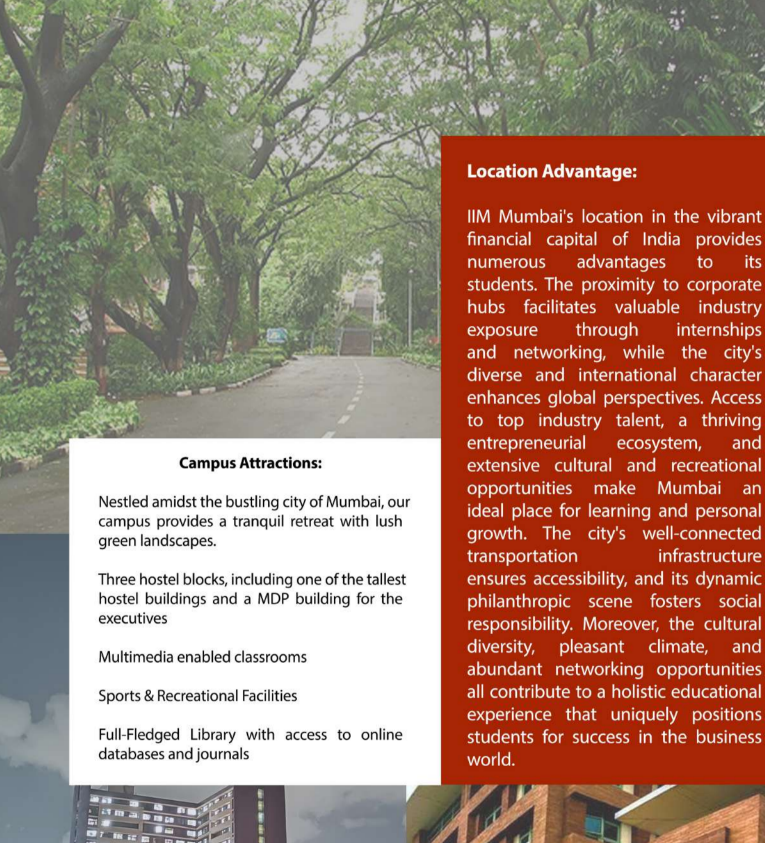






GLIMPSES FROM GOD,S OWN CAMPUS











Reaching IIM Mumbai

Nearest Major Railway Stations:

Chhatrapati Shivaji Maharaj Terminus (CST): Located in the heart of Mumbai, CST is one of the busiest railway stations in the city. IIM Mumbai is easily accessible from CST, and you can reach the campus by road in approximately 40 minutes.

Lokmanya Tilak Terminus (LTT): LTT is another major railway station in Mumbai, and it offers good connectivity to IIM Mumbai. The campus is approximately a 20-minute drive from LTT.

Andheri Railway Station: Andheri is one of the key suburban railway stations in Mumbai. From Andheri, you can reach IIM Mumbai by road in about 25 minutes.

Nearest Airport:

Chhatrapati Shivaji Maharaj International Airport (BOM): Mumbai's international airport, BOM, is the primary gateway to the city. IIM Mumbai is located approximately 5.5 kilometers from the airport, and you can reach the campus in around 20 minutes by road.

Notable Places:

Powai Lake: IIM Mumbai is situated near Powai Lake, a picturesque spot that offers a serene environment, perfect for leisurely walks or relaxation.

Hiranandani Gardens: This well-planned township in Powai is known for its vibrant atmosphere, shopping areas, restaurants, and recreational spaces. It's just a stone's throw away from IIM Mumbai.

