

# **ADVANCED OPERATIONS ANALYTICS AND SUPPLY CHAIN MANAGEMENT**

Starts December 30, 2025 I 11 Months I Live Online Sessions



Integrated with AI and Digital Supply Chain

Average session rating: 4.65/5 \*Based on feedback received by 320+ participants

76 Global | Rank #4 in India Financial Times, Open Enrolment Rankings 2025



NIRF India Ranking 2025, Management

### **Programme Summary**

### **Advanced Operations Analytics and Supply Chain Management**









**Institute Name** 

IIM Kozhikode

**Programme Duration** 

11 Months | NR 2, 12, 050 + GST

Cost I

**Learning Mode** 

Live Online Sessions with IIMK Faculty

**Weekly Effort** 5-7 hours per week

Faculty

IIM Kozhikode

**(E)** 

**Payment Options** 

Flexible Instalment plans with EMI options available



Special Pricing

Special pricing up to 10% discount is available for corporate plans



Eligibility

The candidate should have minimum of 1 + years of work experience (after graduation).



Certificate

Participants who successfully complete all evaluation components with minimum pass marks and meet the requisite 75% minimum attendance criteria will be awarded a Certificate of Completion from IIM Kozhikode.

### **Learning Experience**

- Weekly Live-online lectures from leading IIMK faculty.
- Programme support 24\*7 Emeritus support team
- Learn from real-world Case Studies
- Capstone Project guided by IIMK
   Capstone Project guided b
- Practitioner Insight sessions by Industry Experts

### **Frequently Asked Questions**

#### What would be the mode of learning?

There would be 3-hr weekly live-online lectures on Sunday conducted by IIMK faculty. The programme is spread across 10 modules for a duration of around 11 Months. The learning experience would include rich discussions with eminent faculty and seasoned peers, case-based learning, assignments and quizzes, guided capstone project work for which the learners would have to put in additional efforts beyond class hours.

#### Who evaluates the assignments, projects and simulations for this programme?

The examination and evaluation of graded submissions, project work, and simulations, if any, is at the discretion of the IIMK's faculty.

#### Is there a qualifying mark/ grade to get the final certification in this programme?

Yes, the qualifying mark is 50%.

#### Do I get Alumni status of IIMK on completion of this programme?

On successful completion of the programme, participants will be eligible for the prestigious IIM Kozhikode Executive Alumni Status. The Executive Alumni benefits are subject to the discretion of IIM Kozhikode.

#### What if I don't find the programme appropriate for me after starting the sessions? Can I seek a refund?

Your chosen programme has a 93% satisfaction rating by 320+ past learners. We encourage the participants to complete the programme to fully understand the concepts and derive valuable learning outcomes. Should you still feel the need to stop your learning journey, a refund request can be initiated before the programme commencement. However, after the programme commences, fee becomes non refundable.

#### What type of certificate will I receive?

Upon successful completion of the programme, with a minimum 75% attendance and satisfactory academic performance, participants will be awarded a certificate of completion and will be eligible to receive IIM Kozhikode's Executive Alumni Status (optional). If your attendance is below 75%, then you will not be eligible for a Certificate.

### How long will I have access to the learning materials?

The recorded videos and learning material will be available throughout the duration of the programme.

# The IIM Kozhikode Advantage

### From The Director's Desk

IIM Kozhikode programmes designed by world-class faculty with their cutting-edge thought leadership and industry-leading insights empower participants to manage and lead complex business challenges with confidence and data-driven, informed decision-making ability. Our growing global footprints acknowledged and accredited by leading institutions of the world are a testimony to growth we have achieved in our nearly 29-year journey of academic excellence.

At this juncture, it is also pertinent to share that both future and past are integral to the path taken by an institution on this journey of excellence. Having a wide, far-seeing vision is not an indulgence but an activity that is necessary to give meaning to our present, to give this Institution a sense of purpose, direction and imagination. That is why we have chosen to think in terms of what IIM Kozhikode will be able to contribute to India and the world some three decades from now with 'Vision 2047: Globalizing Indian Thought'. The Institute has set for itself a pre-eminent role with the above motto. The sheer scale, scope and potential impact that India will have on 21st century business makes us believe that this is a legitimate aspiration.

For candidates, it is pertinent to understand that operations management includes recognising and optimising the processes included in the production of services or goods, which can help cut costs. Thus, operations management facilitates selling more products/services and reducing costs, which means increased revenues and enhanced growth of an organisation. Managing each and every aspect of operations of an organisation efficiently is a crucial role of operations management. Operations management requires broad business knowledge, strong communication skills, and long-term thinking. The AOASCM programme has thus been designed keeping the above objectives in mind.

Debashis Chatterjee

**Prof. Debashis Chatterjee**Director,
Indian Institute of Management Kozhikode



# **Programme Overview**

As of 2024, the Indian logistics market is valued at approximately USD 317.3 billion and is projected to grow at a compound annual growth rate (CAGR) of 8.8%, reaching USD 484.43 billion by 2029.

Source: Economics Times

The Indian Institute of Management Kozhikode's **Professional Certificate Programme in Advanced Operations Analytics and Supply Chain Management** is a cutting-edge educational endeavour created to give professionals the information and abilities they need to succeed in the operations management and analytics industry. The programme puts a lot of focus on analytics because data-driven decision-making is becoming more and more crucial. In order to promote operational excellence, make informed strategic decisions, and acquire a competitive edge, participants learn how to harness the power of data. The curriculum of the programme has been carefully designed to give participants a comprehensive understanding of advanced operations management and analytics. It explores topics including data analytics, quality management, optimisation strategies, and supply chain management. Participants obtain a thorough understanding of the most recent trends and best practices in various fields solving real-world problems through case studies, live projects, and industry interactions.

The Professional Certificate Programme in Advanced Operations Analytics and Supply Chain Management is ideal for professionals who want to enhance their skills and take their careers to the next level. It provides a platform for participants to network with like minded peers and industry experts, which can be beneficial for their future growth. Upon successful completion of the programme, participants receive a certification from IIMK, which is highly valued by employers in the industry.

Starts on Dec 30, 2025\* **Duration**11 Months

Programme fee INR 2,12,050 + GST Format
Live Online Sessions

<sup>\*</sup> Begins with introduction to platform

# **Programme Highlights**

This cutting-edge programme will equip you with multifaceted operations management strategies and analytical tools to improve operational efficiencies, forecasting, and risk management. The programme helps you position yourself as an industry-ready professional in process optimisation.



Receive a Certificate of Completion from one of India's leading B-Schools (NIRF, 2025).



Learn from distinguished IIM Kozhikode faculty and reputed industry experts.



Gain practical insights and experience high-impact learning with real world case analysis, Excel modelling and simulations.



Be eligible for the lifelong Executive Alumni Status and expand your professional network.



Explore best practices and advanced perspectives in Digital supply chain, AI & emerging technologies Global logistics and supply chain



Experiential learning through capstone project work, handson assignments, class exercises such as Monte - Carlo simulations and modelling, and tools such as MS Project, and Excel Solver.

#### Note:

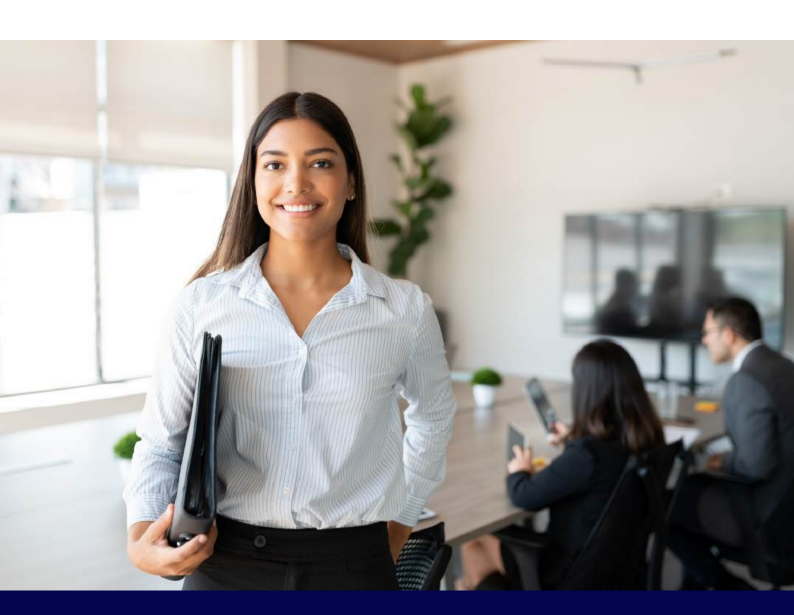
- The primary mode of learning for this programme is via live online sessions with faculty members. The recorded videos and learning material will be available throughout the duration of the programme.
- The programme highlights presented above are approximate, and subject to change depending on the availability and expertise of the teaching faculty, as well as the programme's desired outcomes.

# Who Is This Programme For?

Gain comprehensive expertise in operations management with a focus on lean processes and analytics to enhance project planning, optimise production scheduling, and address demand-related challenges through accurate forecasting.

This programme is best suited for:

- **Early and mid-career professionals** looking to deliver operational excellence can benefit from this programme, which focuses on transforming and managing supply chain and operations. By learning effective frameworks, strategies, and leveraging analytics, participants can enhance operational efficiencies and drive business growth.
- Experienced professionals in operations and supply chain management aiming to develop a strategic outlook and grasp advanced concepts in operations, analytics and supply chain management. The goal is to pave the way for transitioning into higher-level leadership positions within their field.



# **Programme Director**

Professor Ram Kumar has an M.E. in Industrial Engineering from PSG Tech Coimbatore and a PhD from IIT Madras. His research areas include transportation network optimisation, military logistics, and operations research in healthcare. He is currently working on a project that tries to understand the suitability of ant colony algorithms for convoy movement problems. He is also the chairperson of OMOM Area at IIM Kozhikode.

### **Recent Publications:**

- Jie Li, Kunpeng Li, Qiannan Tian & P N Ram Kumar (2022) "An Improved Column Generation Algorithm for the Disrupted Flight Recovery Problem with Discrete Flight Duration Control and Aircraft Assignment Constraints", **Computers and Industrial Engineering**, Vol.174
- Kunpeng Li, Peiyang He & P N Ram Kumar (2022) "A column generation based approach for an
  integrated production and transportation scheduling problem with dual delivery modes",
  Accepted for publication in the International Journal of Production Research, DOI.
- Prashant Premkumar and P N Ram Kumar (2022) "Locomotive Assignment Problem Integrating the Strategic, Tactical and Operational Level Aspects", **Annals of Operations Research**, Vol. 315, pp. 867 898.
- Alan J. Maniamkot, P N Ram Kumar, Mohan Krishnamoorthy, Hamid Mokhtar and Sridharan Rajagopalan (2022) "Hybridised ant colony optimization for convoy movement problem",
   Annals of Operations Research, Vol. 315, pp. 847 - 866.



Prof. Ram Kumar P. N.

Professor, Quantitative Methods and Operations Management

# **Programme Faculty**



Prof. Anand G.

Professor, Quantitative Methods and Operations Management



**Prof. Rupesh Kumar Pati** 

Professor, Quantitative Methods and Operations Management



**Prof. Soumya Roy** 

Associate Professor, Quantitative Methods and Operations Management



### **Prof. Arqum Mateen**

Associate Professor, Quantitative Methods and Operations Management



**Prof. Ramesh Krishnan** 

Assistant Professor Quantitative Methods and Operations Management Area



### **Prof. Saparaya Suresh**

Assistant Professor Quantitative Methods and Operations Management Area

# **Industry Expert**

Ms Andrea Stone has more than 25 years of experience in coaching leaders in diverse technology-based organisation, marketing and product roles in global technology industries and in leadership development. She has led teams across Asia and Europe and collaborated with teams in emerging and developed markets globally to develop, manage and market data network services and mobile applications. She now works to support leaders to effect positive change and create personal and business success. Her main focus is on developing effective leadership behaviors and skills, including personal leadership, vision and values, influence, and team building.



**Andrea Stone**Founder and Leadership Coach,
Stone Leadership



# **Programme Modules**

### **Module 1: Operations Strategy and Digital Transformation**

- Fundamentals of Operations in Manufacturing and Services
- Process and Systems View of the Organisation
- Product Process Matrix, Process Analysis
- Digital transformation: Opportunities and Challenges

### **Module 2: Data-Driven Decision Making and Analytics**

- Statistics for Managers
- Descriptive, Predictive and Prescriptive Analytics
- Data Visualisation and Interpretation
- Decision Tree
- Simulations
- Multi-Criteria Decision Making (MCDM)
- Simple Statistical Analysis Using R

### **Module 3: Project Planning and Management**

- Project Lifecycle Management
- CPM and PERT
- Project Scheduling Using MS Project
- Critical Chain Project Management

### **Module 4: Strategic Supply Chain Design and Analytics**

- Supply Chain Planning, Concepts, Processes and Bottlenecks
- Supply Chain Structure and Design
- Network Strategy
- Sustainability in the Supply Chain Management
- Forecasting and Supply Chain Analytics
- Macroeconomics and Supply Chain

### **Module 5: Global Logistics and Supply Chain**

- Distribution Strategies
- Global Logistics and Risk Management
- Warehouse and Inventory Optimisation

# **Programme Modules**

### Module 6: Digital Supply Chains: AI, IoT and Big Data

- Industry 4.0 and its role in the evolution of Digital Supply Chains
- Role of AI, ML, and IoT in Digital Transformation
- Digital Transformation in Supply Chain
- Big data and analytics in supply chain

### **Module 7: AI and Emerging Technologies for Operations**

- Learn Big Data for SC Optimization
- Applications of Generative AI in SCM
- Al-driven Risk Management
- Applications of Digital Twins in Supply Chain

### **Module 8: Inventory Management**

- Economic Order Quantity
- Inventory classifications

### **Module 9: Quality Excellence and Lean Six Sigma**

- Principles of Quality Management and Total Quality Thinking
- Lean Thinking and Waste Elimination for Process Efficiency
- Six Sigma Methodology and Quality Analytics
- Theory of Constraints and Bottleneck Management

### **Module 10: Sustainable Operations and Green KPIs**

- Strategies for Sustainable Operations
- Green KPIs in Six Sigma Dashboards

#### Note:

- Modules/topics are indicative only, and the suggested time and sequence may be dropped/ modified/ adapted to fit the overall programme needs.
- The schedule will be announced closer to programme start.
- The primary mode of learning for this programme is via live online sessions with faculty members. Emeritus or the institute does not guarantee availability of any session recordings. The recording of the live sessions will be made available to the participants until the duration of the programme.

# **Techniques Covered**

- 1. Linear Programming
- 2. Decision Trees
- 3. Integer Programming
- 4. Monte Carlo Simulation
- 5. Pert/CPM Simulation

- 6. A Demo of MS Project
- 7. Analytic Hierarchy Process (AHP)
- 8. Data Envelopment Analysis (DEA)
- 9. Goal Programming
- 10. Queuing Models

### **Tools Covered**







# **Capstone Project**

The hands-on group project with four to five members is an integral part of the programme completion and will enable you to apply your learnings in a real-world business scenario. You and your team members can work on any domain for the project, preferably your working domain. Guided by IIM Kozhikode faculty and industry experts, explore how sound operations management and analytics can enhance your ability to optimise in-house processes and systems to minimise costs and maximise business profit.

#### Note:

- The recording of the live sessions will be made available to the participants throughout the duration of the programme.
- -The tools will be taught by teaching faculty, industry practitioners, or linked to relevant knowledge bases for your reference and self-guided learning.
- -All product and organisation names are trademarks or registered trademarks of their respective holders. Their use does not imply any affiliation with or endorsement by them.

### **Case Studies**

Broaden Your Knowledge with Practical Business Applications in Operations Management and Analytics.

Gain a comprehensive understanding of the programme modules by applying them to real-world business scenarios. Hone your strategic thinking abilities, acquire practical knowledge, and gain valuable insights that will help you optimise operational efficiency.



### **Linear Programming**

Optimising production at ABC Paper Manufacturing through Linear Programming for enhanced supply chain efficiency.



### **Inventory Management**

Exploring Consumer Preferences, Inventory Management, and Product Planning in the Context of Sport Obermeyer: A Case Study in Forecasting and Predictions within Operations and Supply Chain Management.



### **Supply Relationship Management**

Transforming supply chain efficiency with Toyota Manufacturing: A case study in Supplier Relationship Management excellence.



### **Process Analysis**

Exploring the Significance of Operations in Fueling Growth: A Process Analysis of Dooly County Doughnuts, Investigating Operational Capacities, Batch Size Impact, and Little's Law in an Operations and Supply Chain Course.



### **Data Analytics**

Understand how Thyssenkrupp did Production Planning using data analytics.

Note: Listed above are a few indicative case studies and the programme will include additional case studies specially curated by the faculty.

### **Case Studies**



### **Demand Forecasting**

Analysing Taco Bell's case study in mastering the art of demand forecasting for efficient supply chain management.



### **Supply Chain Network Design**

Optimising supply chains with DHL: A case study in strategic network design excellence.



### **Minimum Spanning Tree**

Exploring the application of the Minimum Spanning Tree algorithm in the Delhi Metro Network Design, a technique that efficiently connects all nodes while minimizing edge weight to reduce communication costs in operations and supply chain management.



### **Project Management**

Exploring Consumer Preferences, Inventory Management, and Product Planning within the framework of Project Management: A case study on Ola Electric for insights into strategic decision-making, project implementation, and resource optimisation.

Note: Listed above are a few indicative case studies and the programme will include additional case studies specially curated by the faculty.

# **Participant Testimonials**

The programme was delivered with exceptional professionalism and academic rigour. The faculty were knowledgeable, engaging, and deeply committed to our learning. A special thanks to Prof. Ram—an outstanding educator and mentor—who went above and beyond to support us throughout. The curriculum deepened my understanding of operations analytics and supply chain management, and I'm already applying the concepts in my professional role.

Gurpinder Singh Saini, Head of Operations, JBF Global Europe BV

The highlight of the Advanced Operations Management programme was its seamless integration of theory with real-world application.

Anwar Kamal, Engineer, STS Kuwait Oil Company

The programme stood out for its use of practical, real-time examples, hands-on application of tools, emphasis on quantitative over intuitive methods, and high-quality case studies.

Srinivasa Rao A, Program Manager (Service Projects Leader), Honeywell Automation India Limited

The programme was truly exceptional, with each module delivering meaningful insights. The professors enriched the experience by using real-world examples and project-based learning to explain complex concepts. This practical approach not only deepened understanding but also made the content highly relevant and applicable.

Anisha Jain, Assistant Manager-Inside Sales, Gokwik Technologies Private Limited

The faculty were the highlight of the programme—they explained concepts with clarity and ensured we truly understood them. The training materials were equally impressive: detailed, well-structured, and highly supportive of the learning journey.

Tamali Ashish Nair, CAFM Admin, AL Waseef Asset management Co

# **Participant Testimonials**

Prof. Ram and Prof. G. Anand explained everything thoroughly. They ensured that all students were actively learning and engaging. I was able to build a strong network with many individuals and had the opportunity to explore other industries through projects and assignments.

Priyanka Kushwaha, Manager-Operations, Big Wong Hospitality

Prof. Ram, the coordinator of the programme and the instructor for the main module of the programme, OR and OM, was the highlight of the programme. His classes, which focused on the core areas of the curriculum, were enriching, thought-provoking, and application-based. The course also covered various other concepts, including Project Management, Six Sigma, and more, which have practical applications in the daily careers of most participants, regardless of the industry they belong to. The classes were well-structured, punctual, and supported by prompt communication.

Aswathy Chandran, Project Lead, Chattershots for Confluent Inc

The best part of the programme is the session on operations research and management; it helped me understand topics related to Six Sigma in depth. Additionally, this program has aided me in shaping myself individually and grooming myself for the next challenge.

Manu Hebri Vasudeva, Software Application Designer, HP Enterprise

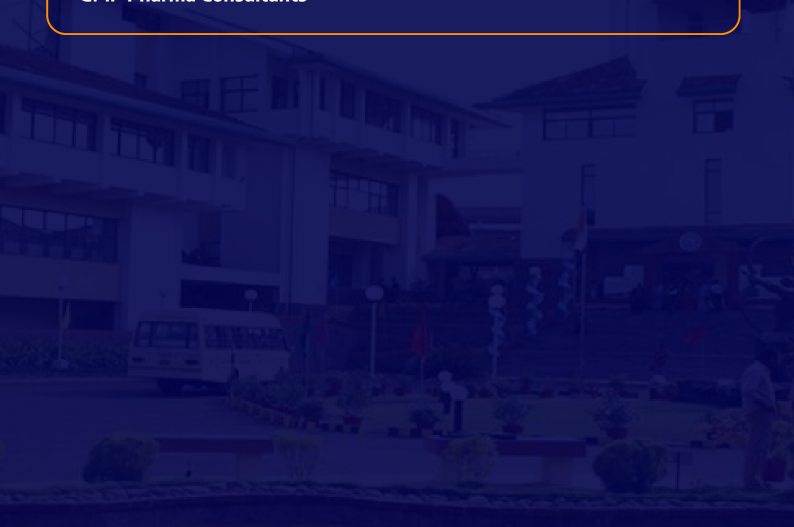
# **Participant Testimonials**

This programme provided me with a comprehensive view by covering most domains in Operations Management, giving me a valuable head start. Thanks to this programme, I now have a clear understanding of where and how to proceed. Additionally, Operations Research was the highlight of the programme; applying quantitative methods to solve issues made for an engaging and insightful case study.

Rajpal Girase, Regional Process Engineer, Jotun Paints

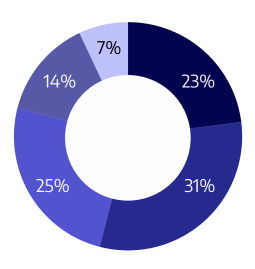
This programme offered a well-rounded view of operations management, covering key domains that gave me a strong head start. It's just the beginning, but I now have clarity on the path forward—what to pursue and how. The module on Operations Research stood out for its practical, quantitative approach to problem-solving, supported by excellent case studies that enriched the learning experience.

Madhurya Koduru, Quality Assurance Executive, GMP Pharma Consultants



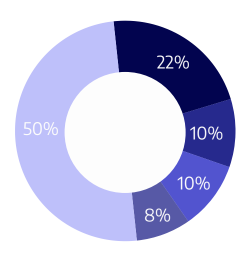
# **Profiles of Past Participants**

### **Work Experience**



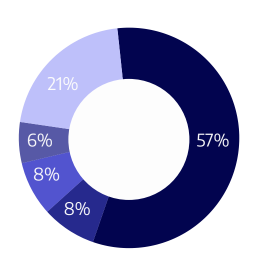
- 0-5 Years
- 6-10 Years
- 10-15 Years
- 16-20 Years
- 21+ Years

### **Industry**



- Manufacturing
- Consumer Products/Retails
- Engineering
- Energy/Utilities
- Others\*

### **Job Functions**



- Operations/Logistics
- Engineering/Design
- Business Development and Sales
- Consulting
- Others#

#Others include Finance, R&D, IT, Consulting etc.

<sup>\*</sup>Others include Agriculture, FMCG, Media, Retail etc.

# **Programme Certificate**

Participants will be awarded a completion certificate from IIM Kozhikode on successfully completing all evaluation components and maintaining a minimum attendance of 75%. Participants who are unable to clear all evaluation components, but have a minimum attendance of 75% shall be awarded a participation certificate.



#### Note:

- -All certificate images are for illustrative purposes only and may be subject to change at the discretion of IIM Kozhikode.
- -We encourage you to attend all the live sessions and make the best out of these interactive learning experiences. The recorded videos and learning material will be available throughout the duration of the programme.

## **IIM Kozhikode Executive Alumni Status**

On successful completion of the programme, participants will be eligible for the prestigious IIM Kozhikode Executive Alumni Status. These participants will subsequently receive the alumni registration details from IIM Kozhikode.

#### The benefits include:

- Eligible to receive Publications and Newsletters of IIMK periodically
- Online access login details to Kasebook (Online Alumni Portal)
- Issuance of Alumni Identity Card
- Availing MDC/Guest Rooms at prevailing rates subject to availability

# **Learning Outcomes**



# **Programme Details**

Programme Fee:	INR 2,12,050 + GST
Application Fee:	INR 2,000 + GST

Technical Orientation: **December 30, 2025** 

Academic Orientation: January 18, 2026

Academic Sessions Starts from: January 25, 2026

### **Eligibility**

- Graduates (10+2+3) or Diploma Holders (only 10+2+3) from a recognised university in any discipline
- Candidates should have a minimum of 1 year of work experience (after graduation) by the Programme Start date i.e., December 30, 2025.

### **Evaluation**

The evaluation methodology is at the discretion of the faculty and includes online exams, case analysis, class contribution, assignments and any other components. Participants will have to secure the minimum pass marks in the respective evaluation components

#### Note:

- -Admissions are on a first-come, first-serve basis. There might not be subsequent rounds if seats are filled in the initial rounds.
- -The actual programme schedule will be announced closer to the programme start. As of now, the first academic session for will be conducted on Jan 25, 2026, 09:00 am 12:00 pm.
- -GST (currently (a) 18%) will be charged extra on these components.
- -Instalment payment options available. Additional convenience charges will be applicable on instalment payments.
- -For detailed information on instalment payments reach out to your programme advisor.
- -Study materials will be provided in either electronic or hard copy format, per the respective course's requirements. For learners residing in India, any courier charges will be borne by the institution. For international learners, courier charges for physical study materials shall be borne by the learners themselves.

# Programme Schedule

Live Online Sessions

<sup>L</sup> Sunday, 9:00 AM to 12:00 PM

• Attendance - Minimum 75%

#### Note:

- The actual programme schedule will be announced closer to the programme start.
- Some sessions with faculty and/or industry experts could be rescheduled to a different time, in case of exceptional circumstances.
- -The primary mode of learning for this programme is via live online sessions with faculty members. The recorded videos and learning material will be available throughout the duration of the programme.

# Application Requirements

### **Your Photo ID Proof**

You can submit a scanned copy of ANY ONE of: PAN Card or the first two pages of your passport.

### **☑** Your Graduation/Degree

You can submit a scanned copy of ANY ONE of: degree certificate, provisional Degree certificate, marks transcript or score transcript

### 

Coloured copies of the 10th and 12th class mark sheets are required.

### **✓** Your Work Experience Certificate

- You can submit scanned copy(ies) of document(s), which demonstrate that you have the minimum work experience required by the programme
- You can confirm the minimum work experience requirement of a programme under the heading 'Eligibility' in the brochure or the programme website
- Examples of documents you can submit are joining letter, relieving letter, Bonafide work experience letter from your HR, salary slips etc.
- These documents must be issued by your organisation
- Please ensure that the document(s)
  you submit contains a date of joining
  and a date of leaving or a statement
  about the number of years you have
  worked at the organisation

# System Requirements

This programme includes live online classes. To attend a live online class, you will need to have a PC/Laptop/ Mac with:



### **Speakers and microphone:**

Built-in or a USB plug-in or wireless Bluetooth



#### Webcam:

Built-in or USB plug-in



#### **Processor:**

With Dual Core 2Ghz or higher (i3/ i5/ i7 or AMD equivalent)



### **RAM:**

4 GB or higher



#### OS:

Either MacOS 10.7 or higher OR Windows 8 or higher



#### An internet connection:

Minimum bandwidth of 3.0 Mbps (up/ down)



#### **Browser:**

IE 11+, Edge 12+, Firefox 27+, Chrome 30+



Zoom software client installed on your PC/Laptop/ Mac

### **About IIM Kozhikode**

Started in 1997 with its Post Graduate Programme (PGP), the Indian Institute of Management Kozhikode (IIMK) is on a high growth trajectory today, offering a wide range of academic programmes in the field of management education. These include the Fellow Programme in Management, Executive PG Programmes, Management Development Programmes and Faculty Development Programs. IIMK set up a Satellite campus at Info park, Kochi, in 2013 dedicated to Executive Education. IIMK has also the unique distinction of launching a PhD (Practice Track) programme for working professionals besides bringing in new dynamic programmes such as the one-year Post Graduate programme in Business Leadership (2019) MBA in Finance and MBA in Liberal Studies & Management (2020). The institute is also home to IIMK LIVE a first-of-its-kind start-up incubation programme and the Indian Business Museum.

IIMK is ranked 3rd as per NIRF India Rankings 2024: Management. The institute also features regularly among top global institutes for its flagship MBA (PGP) and EMBA programme (EPGP) in the QS World University Rankings. The institute has leapfrogged 100 spots to be placed in the Top 151-200 Institutes in Business & Management Studies globally, as per the QS World University Rankings by Subject 2024. IIM Kozhikode is also globally accredited by EQUIS (EFMD) and AMBA (UK) and is on the verge of a triple-accreditation crown.

IIM Kozhikode also made its debut in the prestigious Financial Times Rankings in 2023 and was recently ranked #76 among the top-80 open-enrolment executive program providers globally for the year 2025. The feat has further consolidated the 29- year's IIM's footing in an exclusive list of the foremost providers of executive education in the world. The institute had also entered in global top-100 at Rank #77 for FT Masters in Management (MIM) 2023 Rankings, for its full time MBA programme. IIM Kozhikode has successfully delivered close to 1450 MDP programmes over the past two decades, training more than 55,000 participants from 200+ organisations, which also includes several Fortune 500 companies in the process.



## **About Emeritus**

Emeritus is committed to teaching the skills of the future by making high-quality education accessible and affordable to individuals, organizations, and governments worldwide. It does this by collaborating with more than 80 top-tier universities across the United States, Europe, Latin America, Southeast Asia, India, and China. Emeritus' short courses, degree programs, professional certificates, and senior executive programs help individuals learn new skills and transform their lives, companies, and organizations. Its unique model of state-of-the-art technology; curriculum innovation; and hands-on instruction from senior faculty, mentors, and coaches has educated more than 350,000 individuals across 80+ countries.

Apply for the programme here

Refer your colleague and earn benefits

**APPLY NOW** 

**REFER NOW** 

Finance options available

**KNOW MORE** 



### WhatsApp an advisor on +91 86570 38243\*

\*This number does not accept any calls. Please message your queries.

For registration and any other information, please get in touch with us at <a href="mailto:iimk.execed@emeritus.org">iimk.execed@emeritus.org</a>

**IIMK MDP Office Contact Details:** 

Phone Number: + 0495 2809557 Email Address: mdp1@iimk.ac.in



Erulearning Solutions Private Limited (a company incorporated in India) is a subsidiary of Eruditus Learning Solutions Pte Ltd (a company incorporated in Singapore), and operates under the brand name of 'Eruditus' and 'Emeritus'.