

Professional Certificate Programme in Advanced Data Analytics for Managers

STARTS JUNE 30, 2024 I 10 MONTHS I LIVE ONLINE SESSIONS

BATCH 9

AVERAGE SESSION RATING: 4.53/5
*Based on feedback received by 450+ participants

Executive Alumni Status



#3

Top B-School in India (NIRF 2023, Management) #4

in India and #72 Globally Financial Times, Open Enrolment Ranking' 23

Programme Summary

Advanced Data Analytics for Managers







Institute Name

Programme Duration
10 Months

Cost INR 1,96,000 + GST Learning Mode
Live Online Sessions
with IIMK Faculty

Weekly effort 5-7 hours per week





plans with EMI options

available.



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Faculty IIM Kozhikode

Payment Options Flexible Instalments

nent Options 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) as on June 30, 2024.

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

- Live Online Lectures by IIMK
 Faculty: Industry-aligned cutting-edge curriculum curated by IIMK
- IIMK Executive Alumni Status: Be eligible to receive prestigious IIMK executive alumni benefits
- Faculty Guided Capstone Project:
 Apply your learning, receive feedback, and present your findings
- Hands-On Experiential Learning: Exercises with real-world data sets and practical learning
- Cohort-based Learning:
 Networking, collaboration, and discussion with diverse peers
- Exposure to Analytics Tools: Learn Industry-standard tools including Excel, R, Python, Tableau, and Power BI

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 10 Months. The learning experience would include rich discussions with eminent faculty and seasoned peers, case-based learning, assignments and quizzes, and guided capstone project work for which the learners would have to put in additional efforts beyond office 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 course?

Yes, the qualifying mark is 75%.

Do I get Alumni status of the Institute on completion of this course?

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.

Will Emeritus/Institute help with placement services?

This course is designed with some of the best faculty and to cover relevant topics in a manner that creates positive career outcomes. Over 87% Emeritus learners have witnessed career growth post completing their course. As an additional service, we provide job placement assistance, resume writing guidance, navigating job search and interview prep along with this course. All this guidance is provided over recorded videos, this is not live.

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

Your chosen course has a 90.6% satisfaction rating by 450+ past learners. We encourage our learners 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 get a Certificate of Participation, not a Certificate of Completion.

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.

IIM Kozhikode Advantage

From the Director's Desk...

Businesses today have seen a complete transition than they used to run a decade ago. 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 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 27-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 sheer scale, scope and potential impact that India will have on 21st century business makes us believe that this is a legitimate aspiration.

Data is one of the most important commodities in the world today and the knowledge of how to analyse, extrapolate and segregate it is of paramount importance across industries. The right use of data can help propel your organisation and career to new heights, to make the most of this commodity, the Indian Institute of Kozhikode has launched the Advanced Data Analytics for Managers programme. This programme will empower Team Leads, Managers and Business Head to elicit the most out of data through topics such as Data Visualisation, Statistical Inferences, Basics of Modelling, Text Mining & Social Media Analysis among others. This programme curriculum is designed around the importance of being industry-ready in a data-driven future.

Wishing you all the very best!

Debashis Chatterjee

Prof. Debashis Chatterjee, Director IIM Kozhikode



Programme Overview

In today's data-driven business landscape, the ability to effectively analyse and interpret vast amounts of information is a critical skill for managers. Advanced data analytics empowers managers to gain valuable insights, make informed decisions, and drive organizational success.

The Advanced Data Analytics for Managers programme at the IIMK is a thorough and specialised training programme created to give managers and professionals the knowledge and abilities needed to fully utilise data analytics in decision-making. Participants will be well-equipped to advance their career in a world that is increasingly data-driven owing to a challenging curriculum, knowledgeable faculty, and practical applications.

This programme's focus on real-world examples, case studies, and practical sessions will ensure that you build a strong foundation in business analytics and make high-output business decisions.

Starts On

June 30, 2024*

Duration

10 Months

Format

Live Online Sessions

Programme Fee

INR 1.96.000 + GST

*Begins with an introduction to the platform



The big data and analytics market in India will grow from 104.19 Billion dollars in 2023 to 118 billion dollars in 2024 at a compound annual growth rate of 13.8%.

Source: Analytics Global Market Report 2024

Programme Highlights

IIM Kozhikode's Professional Certificate Programme equips participants with a comprehensive understanding of advanced data science tools so that they can effectively manage and lead high-performing data science and analytics teams.



Develop a data-driven mindset to manage, visualise and analyse data effectively

Hands-on exercises using real-world data sets & practical sessions





Immersive learning journey with real-world case studies, business decision-related projects and a Capstone Project

Taught by eminent IIM Kozhikode faculty & renowned industry experts





Certificate of Completion from IIM Kozhikode, one of India's Leading B-Schools

Receive Lifelong IIMK Executive Alumni Status & Networking Opportunities



-The primary mode of learning for this programme is via live online sessions with faculty members. Post session video recordings will be made available, at the discretion of faculty member.

-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 program's desired outcomes.

Tools





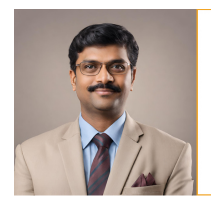




Note:

- R will be the primary tool for Data Science. Tableau will be the primary tool for Data Visualisation
- -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 company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

Who is this Programme for?



The programme is tailored for mid to senior-career professionals from varied business functions aspiring to gain structured, cutting-edge insights into data analytics to drive strategic outcomes and revolutionize their approach to decision-making in the age of analytics.

Managers, Business Owners, and Consultants, looking to dive deep into the realm of data-driven decision-making and harness the power of analytics to conceptualize superior business strategies, will benefit from the programme.





Data reveals impact, and with data, you can bring more science to your decisions.

- Matt Trifiro, CMO, Vapor IO



Programme Director



Prof. Sreejesh S, PhDProgramme Director & Associate Professor,
Marketing Management

Professor Sreeiesh's primary research interests include marketing analytics, brand management, services marketing, and online marketing & advertising. His publications have appeared in Journal of Brand Management, Industrial Marketing Management, European Journal of Marketing, Computers in Human Behaviour, Journal of Travel and Tourism Marketing, International Journal of Contemporary Hospitality Management, Internet Research, Journal of Product and Brand Management. Journal of Service Theory and Practice, International Journal of Bank Marketing, etc. He serves on the editorial board of International Journal of Consumer Studies. He has also authored books of international repute with Pearson India and Springer International. Prof. Sreejesh S is currently working as an Assistant Professor of Marketing Management at IIM Kozhikode.

Note: Programme Directors might change due to unavoidable circumstances, and revised details will be provided closer to programme start date.

Programme Directors' Message



The Professional Certificate Programme in Advanced Data Analytics for Managers will equip professionals to have practical and interlocking competencies that maximise the best use of data and interpret the insights generated from the data, which will drive them to have better business decisions in their day-to-day business scenario. Moreover, the machine learning focus of the programme using powerful data analytics platforms will develop industry-ready professionals with in-depth expertise in extracting meaningful insights from the complex data.

Programme Modules

MODULE 1: INTRODUCTION TO DATA ANALYTICS & R

- Introduction R environment
- IDF-R studio
- Installing packages
- Loading packages
- · Creating variables
- · Scalars, vectors & matrices
- List, data frames & data types
- · Converting between vector types
- · Cbind & Rbind
- · Attach and detach functions
- · Reading .csv and .txt files
- Importing data from excel
- Loading and storing data with a clipboard
- Saving in R data, loading R data objects
- · Writing data into the file
- Writing text and output from analyses to file
- Rmarkdown

MODULE 3: DATA VISUALISATION

- Basics of data visualisation using ggplot2
- Aesthetic mappings
- Common problems
- Facets
- Geometric objects
- Position adjustments
- Coordinate systems
- The layered grammar of graphics
- · Combining plots
- Execution of various types of plots (box plot, histogram, pie chart, line chart, scatterplot, word cloud, probability plots, mosaic plots, correlograms, and interactive graphs)

MODULE 2: UNDERSTANDING DATA STRUCTURE

- Data subsets
- Selecting rows/observations
- Rounding a number
- · Creating a string from variable
- Factor labels
- Selecting columns/fields
- Merging data
- Relabelling the column names
- Data sorting, data aggregation, and finding and removing duplicate records
- Application of dplyr package (select, arrange, mutate, aggregate, summarise, and group)

MODULE 4: PRE-PROCESS THE DATA

- Data cleaning
- · Handling missing data
- Data imputation
- Feature filtering
- · Categorical feature filtering
- · Identifying misclassifications
- Data transformation
- Min-max normalisation
- Z-score
- Standardisation
- · Decimal scaling
- · Transformations to achieve normality
- Outliers
- Graphical methods for identifying outliers
- Numerical methods for identifying outliers
- Flag variables
- Transforming categorical variables into numerical variables
- Binning numerical variables reclassifying categorical variables
- Adding an index field
- Removing variables that are not useful
- Data balancing techniques

Programme Modules

MODULE 5: EXPLORATORY DATA ANALYSIS

- Hypothesis testing versus exploratory data analysis
- Getting to know the data set
- Exploring categorical variables
- · Exploring numeric variables
- Exploring multivariate relationships
- Selecting interesting subsets of the data for further investigation
- Using EDA to uncover anomalous fields
- · Binning based on predictive value
- Deriving new variables: flag variables
- Deriving new variables: numerical variables
- Using EDA to investigate correlated predictor variables
- Need for dimension-reduction in data mining
- Principal components analysis (PCA)
- Application of PCA

MODULE 6: STATISTICAL INFERENCES

- · Statistical inference
- Confidence interval estimation of the mean
- The margin of error
- Confidence interval estimation of the proportion
- Hypothesis testing for the mean
- Assessing the strength of evidence against the null hypothesis
- Using confidence intervals to perform hypothesis tests
- One-sample t-test
- Paired sample t-test
- Chi-square test for goodness of fit of multinomial data
- Analysis of variance (ANOVA)

MODULE 7: BASICS OF MODELLING

- Supervised versus unsupervised methods
- Statistical methodology and data mining methodology
- Cross-validation
- Overfitting
- Bias-variance trade-off
- Balancing the training data set
- Establishing baseline performance
- · Simple regression analysis
- Model formulation
- Verifying the regression assumptions
- Inference in regression
- Multiple regression analysis
- Dummy variable
- Stepwise regression analyses

MODULE 8: CLASSIFICATION

- k-nearest neighbour algorithm
- Decision tree
- Random forest
- Neural networks for estimation and prediction
- Application of logistic regression for estimation and prediction
- Naïve bayes and Bayesian networks

Programme Modules

MODULE 9: CLUSTERING

- · Hierarchical Clustering Methods
- k-Means Clustering
- Measuring Cluster Goodness
- Affinity Analysis
- Market Basket Analysis

MODULE 10: TEXT MINING & SOCIAL MEDIA ANALYSIS

- Text mining and sentiment analysis
- Social media analytics (Twitter)
- Lexicon analysis
- · Social network analysis

Note:

- Modules/topics are indicative only, and the suggested time and sequence may be dropped/modified/adapted to fit the overall program needs.
- Schedule will be announced closer to programme start.
- Recordings from live sessions will be available to the participants for the duration of the programme.



Holistic Curriculum

This comprehensive programme curriculum is integrated with a judicious blend of immersive learning tools such as live online lectures, hands-on exercises using data, real-world case studies, business decision-related projects as well as a final capstone project to reinforce an advanced understanding of data analytics in decision-making. Taught by renowned IIM Kozhikode faculty, this engaging learning experience will empower participants to implement data-driven analytics for making insightful and impactful business decisions in their organisation.

Note: Modules/ topics are indicative only, and the suggested time and sequence may be dropped/modified/ adapted to fit the total programme hours.

Capstone Project

With the capstone project, participants will gain hands-on learning experience in conducting data analysis scientifically and make insightful and powerful connections between quantitative data analysis and real-world business challenges. This project will provide participants with an opportunity to integrate their theoretical and practical understanding of data science and explore ways to apply their learnings in a real-world competitive business scenario.



Real-world Case Studies



Understanding Text Mining and Sentiment Analysis in Hotel Booking by Rasha Kashef, Sakariya Ahmed (Harvard Business Publishing) This case study explores the unpleasant experience of a management science professor with a hotel she stayed at in New York City. Consequently, she wanted to figure out if hotel ratings were enough to recommend a hotel, or if customers' text reviews could be used as more important and accurate indicators of customers' hotel experiences.



Predicting Earnings Manipulation by Indian Firms Using Machine Learning Algorithms by Dinesh Kumar Unnikrishnan, Tousif Ahmed Inayath Syed, Suresh Ganeshan (Harvard Business Publishing)

This case explores how Sachin Kumar, Director at MCA Technology Solutions, was approached by one his clients, a commercial bank, to assist them in detecting earnings manipulators among the bank's customers with the help of machine learning algorithms to get better accuracy compared to the other traditional models such as Beneish model used for predicting earnings manipulation.



Armacord Incorporated: Combatting Money-laundering Using Data
Analytics by Davit Khachatryan (Harvard Business Publishing

This case focuses on enhancing students' understanding and appreciation of data analytics for fraud detection in financial institutions. It explores a predictive analytic solution, in the form of a time series model, for combating money laundering at a regional bank.



Data Science at Target by Srikant M. Datar, Caitlin N. Bowler (Harvard Business Publishing)

The case explores the technological and organisational challenges faced by Paritosh Desai, VP of Business Intelligence, Analytics & Testing, and the trade-offs he considered in his four-year journey to develop the larger retail business into a data science organisation.

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% will be awarded a participation certificate. We encourage you to attend all the live sessions and make the best out of these interactive learning experiences.



Note:

All certificate images are for illustrative purpose 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. Post-session video recordings will be made available, at the discretion of faculty member.

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.

Note: The Executive Alumni benefits are subject to the discretion of IIM Kozhikode.

Learning Outcomes



Gain an in-depth understanding of data structures and data analysis to explore and visualise data for meaningful insights and identify relationships between large data sets



Learn to use analytical tool such as R to manipulate and analyse complex data sets and become proficient in building machine learning models using R



Explore text mining analysis/techniques to understand the influence of social media applications



Understand the nuances and applications of descriptive, predictive, and prescriptive analytics to enhance analytical skills and make real-time, data-driven business decisions



Gain the skills and knowledge required to manage data science and analytics teams or projects at your organisation



Get the managerial expertise of the tools and techniques used in Data Analytics and Machine Learning for business applications

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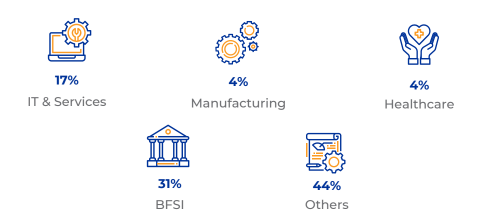
Get the managerial expertise of the tools and techniques used in Data Analytics and Machine Learning for business applications

Past Participant Profile

Work Experience



Industry



^{*}Others include Retail, Media, Consulting, etc.

Functions



Participant Testimonials



Course content was well curated for a Manager's need. Prof. Sreejesh is an excellent Teacher and he took immense efforts in ensuring everyone understood the lessons. The course was excellent. I do not have any prior experience in Data Science domain, this course provided me confidence to manage Data Science Projects.

Harikumar Vasudevan Nair

I personally liked the following aspects of the program, The Faculty, Professor Sreejesh's ability to teach such a difficult subject so effectively to a diverse audience from the industry is amazing and commendable. The platform is glitch-free and we have never faced any issues while using it. The timeliness of all communications.





Programme Details

Programme Fee	INR 1,96,000 + GST
Application Fee	INR 2000 + GST
Academic Orientation	July 14, 2024

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.
- -GST (currently @ 18%) will be charged extra on these components.
- -Instalment payment options available. Additional convenience charges will be applicable on instalment payments.
- -Additional convenience charges will be applicable on instalment payments.
- -For detailed information on instalment payments reach out to your programme advisor.
- -The school will be providing study materials in an electronic format. In case if participants needs a physical copy, they will have to bear the international courier charges.

Note: Postage charges for books and study materials sent to locations outside of India will be paid by the student.

Programme Schedule

- Live Online Sessions
- 3 hours / week Sunday, 3:30 PM to 6:30 PM

- Attendance
- Minimum 75%

Note

Admissions are on a first-come, first-serve basis. There might not be subsequent rounds if seats are filled in the initial rounds.

- Programme Application Link
 - Click here to apply to the programme.
 - Finance options available. Click here to learn more.
- For more information, please email at limk.execed@emeritus.org

Note:

- The actual programme schedule will be announced closer to the programme start.
- Some sessions with faculty and/or industry experts could be rescheduled at a different time, in case of exceptional circumstances.
- -The primary mode of learning for this programme is via live online sessions with faculty members. Post session video recordings will be made available, at the discretion of faculty member.

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

✓ 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 company
- Please ensure that the document(s) you submit contain a date of joining and a date of leaving or a statement about the number of years you have worked at the company

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 widest range of academic programs in the field of management education. These include Fellow Programme in Management, Executive PG Programmes, Management Development Programmes and Faculty Development Programs. IIMK set up a Satellite campus at Infopark, 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 courses like 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 startup incubation programme and the Indian Business Museum.

IIMK is ranked 3rd as per NIRF India Rankings 2023: Management. The institute also features regularly among top global institutes for its flagship MBA (PGP) and EMBA programme (EPGP) in QS World University Rankings. The Institute has leapfrogged 100 spots to be placed in the Top 251-300 Institutes in Business & Management Studies globally, as per the QS World University Rankings by Subject 2023. It is also Ranked No.2 in CFIs (non-Technical) category in the Atal Innovation Rankings (ARIIA 2021) rankings released recently by Ministry of Education, Govt. of India, and has the distinction of being the only IIM in the coveted innovation rankings. IIM Kozhikode is globally accredited by EQUIS (EFMD) and AMBA (UK).

IIM Kozhikode also made its debut in the prestigious Financial Times Rankings (FT Rankings 2023) at 72nd position among the top-75 Open-enrolment executive program providers globally, catapulting the 27-years young IIM to an exclusive list of foremost providers of executive education in the world. IIM Kozhikode has successfully delivered close to 1300 MDP programmes for the past two decades, training more than 41000 participants from 150+ organisations - which also includes several Fortune 500 companies in the process.





#4

72 Globally | Rank #4 in India Financial Times, Open Enrolment Rankings 2023 #3

NIRF India Ranking 2023, Management #7

Public B-Schools, The Week -Hansa Research Survey 2023

About Emeritus

IIM Kozhikode is collaborating with online education provider Emeritus to offer a portfolio of high-impact online programmes. Working with Emeritus gives IIM Kozhikode the advantage of broadening its access beyond their on-campus offerings in a collaborative and engaging format that stays true to the quality of IIM Kozhikode. Emeritus' approach to learning is built on a cohort-based design to maximise peer-to-peer sharing and includes video lectures with world-class faculty and hands-on project-based learning. More than 250,000 students from over 160 countries have benefitted professionally from Emeritus' courses.



Apply for the programme here

APPLY NOW

Refer your colleague and earn benefits

REFER NOW

<u>For registration and any other information please get in touch with at</u> iimk.execed@emeritus.org

WhatsApp an advisor on <u>+ 918657038243</u>*

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

In collaboration with



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