

*Be what's next
in tech.*

IIT Jodhpur's MBA in Technology

Define the next era of tech leadership with an MBA in Technology from IIT Jodhpur School of Management and Entrepreneurship for tech and data professionals.

Specializations Available:

- Managing Digital Enterprises with Analytics & AI
- Digital Product Design and Management
- FinTech & Cyber Security

Apply Now

AY 2024 - 25 | Cohort 2

Note: The information provided in the brochure is official and final and supersedes all other information either exchanged or perceived.

POWERED BY
FutureSense.uni



Tech has changed the world forever.

It's changing how we do business too.

Tech and data are driving seismic shifts in the world as we know it – the shockwaves of which are being felt in every single industry. Simply having generic managerial skills doesn't cut it anymore.

The world's top companies have plenty of candidates who can thrive as managers. What they're now looking for is skilled, next-gen professionals who can work with quick-evolving tech and adapt even quicker to reinvent their businesses, revolutionise their operations, and lead them to a new life stage.

The old traditional guard of C-suiters, VPs, and directors are on their way out, being replaced by a new breed of leadership that functions at the intersection of leadership, management and tech. As AI continues to revolutionise industries, those who can integrate it into their skillset will be able to thrive unlike anyone else.

This is your once-in-a-lifetime chance to drive what's next in leadership before everyone else. An MBA designed specifically for tech roles can help you with that.

Pave the way with opportunities to build your expertise in:

Technology consulting

Business continuity

Emerging technology sales and business development

Big data and business intelligence

Product management

Strategy portfolios around the economics of digital platforms

An MBA in Technology teaches you that skill-set.

It's changing how we do business too.

To become a bonafide tech leader, a conventional MBA isn't enough. Tech leadership requires the ability to work at the intersection of new-emerging technologies and management, which is only made possible with a highly relevant and specialised skill-set.

An MBA in Technology teaches you that skill-set.

AI & Automation	Product Engineering	Cloud	Digital Transformation
USD 9 trillion	70%	40%	20%
This is the combined figure of the top 5 tech giants in the US taking over the market cap	Tech employers actively seeking candidates who have the ability to merge business strategies with technological innovation	Companies currently cite a lack of digital and tech capabilities, and this number is only projected to grow	More is what people who have an MBA in Technology earn, compared to their non MBA-Tech counterparts

You can resist, or you can thrive. The choice is yours.



This MBA-Tech program is what

future tech organisations seek

The organisations of the future aren't looking for conventional pencil-pushers to lead their organisations to new heights.

They want leaders who do things a little differently. People who know how business works, just as well as how digital finance, data analytics and AI work. People who work equally well across business strategy and digital transformation. People who are aware of how top tech companies like Amazon and Google function, not just in terms of automation but in terms of their tech prowess too. People who have expertise in economics and operations just as much as digital economics and tech automations and leadership.

People who don't want to just turn the page; but throw the script out of the window and write their own. People who want to, and will, drive the next change.

This MBA-Technology degree is your chance to be the next game-changer in tech.

About the Program

The prestige of an MBA.

The MBA - Technology degree by IIT Jodhpur is a first-of-its-kind, industry-aligned, groundbreaking program, designed in conjunction with the top faculty at IIT Jodhpur School of Management and Entrepreneurship, and technology and data business heads and CXOs.

This program is designed to cultivate a new breed of managers skilled in merging technology, data, and business to boost profitability and sustain business continuity. It offers a rigorous, in-depth learning experience, focusing on the skills and technologies necessary for leveraging tech and data assets for strategic insights and business planning.

The curriculum is enriched with cutting-edge AI, data science, and emerging technologies with one goal in mind – to meet the future demands of tech-focused managerial roles.

And there's no one better to do it than IIT Jodhpur and the School of Management and Entrepreneurship. With the stellar business education offered by SME, and the unmatched tech prowess that IIT Jodhpur brings, this industry-aligned program is an accelerator for everyone looking to build a strong, future-proof career path in tech leadership.

This 24-month program from IIT Jodhpur merges academic insights with practical applications and is taught by industry leaders driving tech innovation. It offers a global perspective on current business challenges and the once-in-a-lifetime opportunity to specialise in high-demand fields like Advanced Analytics, AI, Cybersecurity, Fintech, and Global Program Management.



Next-gen learning at the intersection of

Management and Tech

IIT Jodhpur is one of the most future-focused tech institutes in the country. Its MBA - Technology course is a groundbreaking offering that creates tech expertise while building management and business acumen for the next generation of leaders.

Learn with a cutting-edge curriculum

Stay ahead of the curve with a completely industry-integrated curriculum from IIT-J SME that focuses on emerging technologies, data analytics, and strategic applications of technology in business.

Explore industry-relevant electives

From Fintech to Cybersecurity, Global Program Management to Advanced AI and Analytics, tailor your specialisations to the career trajectory you envision for yourself.

Get taught by expert, seasoned faculty

Learn from the renowned IIT-J and SME faculty, who bring the best of academic rigour, coupled with the latest know-how in technological development and application.

Learn to apply your knowledge with industry leaders

Get mentored by key industry leaders, business practice heads, and CXOs who've walked the walk, to understand the industry in real-time, while networking with the industry.

Experience immersive learning that doesn't feel like learning

Learn through hands-on use cases, mini projects, assignments and capstone projects to test out your skills in the real world.

Discover broadened career opportunities

Get on track for top leadership roles in tech enterprises, startups, and established corporations, while surpassing the competition with your tech proficiency and business acumen.



This is what it takes to be a graduate of the

IIT-Jodhpur 'Tech MBA-class'

If you're a tech professional, a data professional, or someone who's aspiring to build a career in business or management – this is your calling.

Whether you're looking to level up in your current role, seeking a goal-role in Product Management, Product Marketing, Business Analysis and Intelligence, Founder's Offices, and Data Analytics, or even looking to venture into your own as a technopreneur, consider this your opportunity to take the very first step towards it.

You're eligible for the program if you have.

Completed 3 to 4 years of graduation degree in B.Tech or STEM fields* *4 years B.Tech or STEM candidates will be given preference

A minimum of 60% marks in your Undergraduate or Postgraduate degree

At least 2 years of work experience in a related field (tech, data, analytics, engineering, or tech management roles)

Qualified the pre-screen test and video interview

When it comes to your work experience.

- You need to have at least 2 Years of work experience at the time of applying to the program.
- Work experience other than the roles specified here (tech, data, analytics, engineering, or tech management roles) will not be considered as relevant experience.
- No consideration will be given to the time spent in an internship.
- Final discretion in all matters in this regard lies with the institute authorities in terms of determining the type, level, and extent of work experience.
- Work experience that's more or equal to 15 days in a month will be considered as one month, and for less than 15 days, will be considered as zero.
- The experience letter/offer letter, and the salary slips for the first and last month need to be produced at the time of interview. Failing to do so will lead to disqualification from the entire selection process.



Learn the management skills of tomorrow before everyone else does

The next gen of learning looks like this

Become an IITian

Future-proof your career

Learn the best, in ways that are best

Gain footing in the industry with Futureense

Step into your future as an IIT alumnus with a globally recognised MBA degree from IIT Jodhpur School of Management and Entrepreneurship. Get access to opportunities with top tech companies, and become a part of the most elite alumni network in the country.

Become the most sought-after MBA graduate as you learn with a cutting-edge curriculum that's been designed by global industry experts and the IIT Jodhpur faculty, based on the evolving demands of the industry.

Get top-notch business and tech education in the most convenient way for you. Learn in a hybrid model with live sessions every week, while experiencing masterclasses with industry experts and two 7 - 9 days campus immersion every academic year at the IIT Jodhpur campus.

Get access to a fully-sponsored Futureense Bridge Course which covers key foundational concepts, attend networking events, and get meaningful placement assistance* with leading tech companies.

**Priority for placement assistance will be given to the top performers of the program.*





Your path to becoming what's next in tech

Walk away with skills that transform your entire career trajectory

Master tech-driven business strategies

Become a pro at making data-driven decisions

Specialise in cutting-edge tech domains

Develop an innovation-centred, entrepreneurial skill-set

Build key connections and set yourself up for success

Learn to work at the intersection of technology and business, and formulate and implement strategies that leverage the power of data and emerging technologies to solve for business challenges.

Learn to make quick, agile decisions in complex business scenarios using the advanced skills you've acquired in data analytics and AI.

Whatever domain you may want to venture into across AI, Fintech, Cybersecurity, and other latest technologies, stay ahead of the curve and navigate the complexities of these ecosystems seamlessly.

Get started on your path to becoming a technopreneur, as you build an entrepreneurial mindset throughout the duration of this program, and learn to identify opportunities, innovate, and lead in evolving business environments.

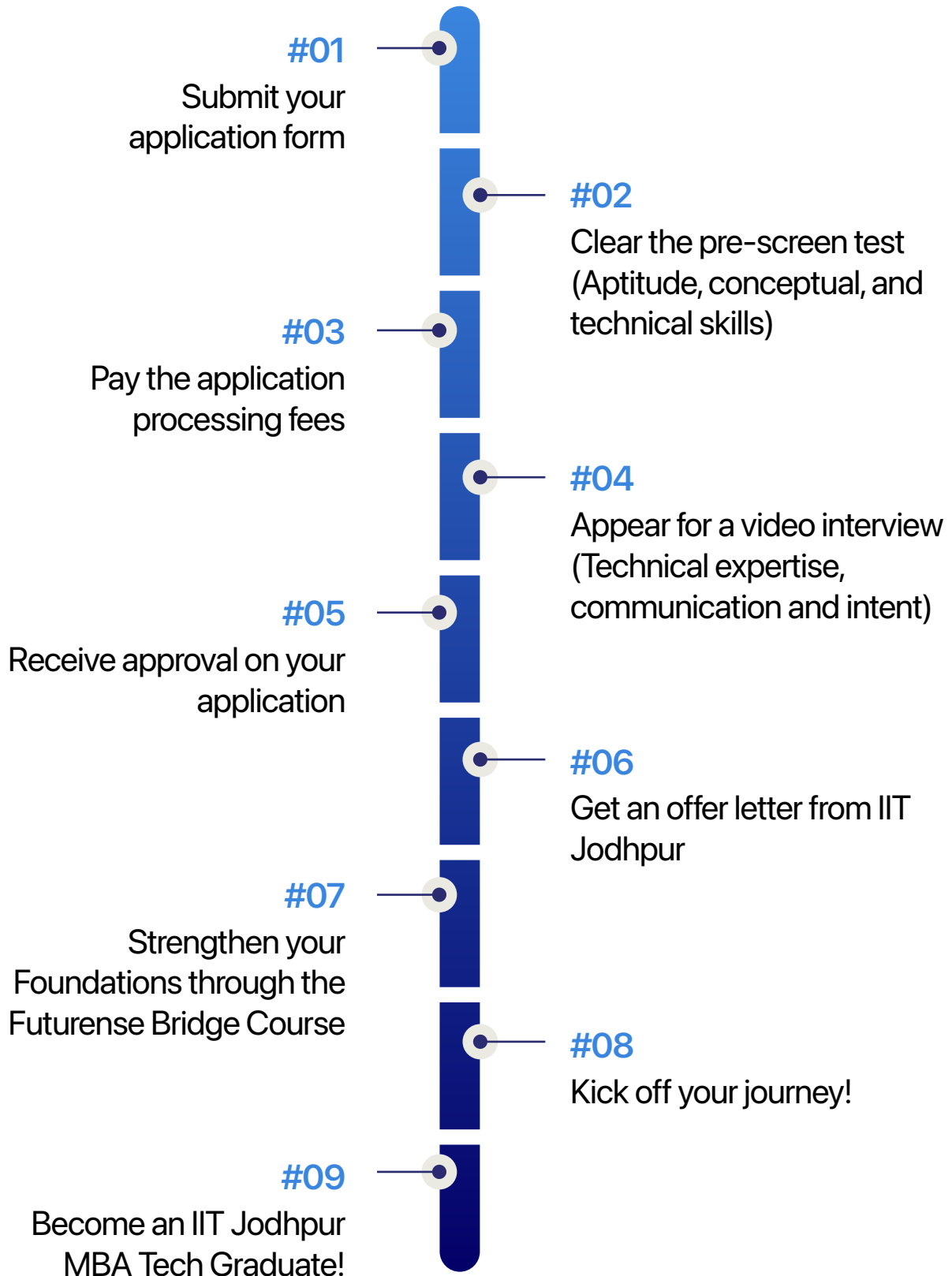
Graduate with the skills and confidence you need to excel in tech-driven landscapes, with an expansive network of industry connections you fostered throughout the program.





The road ahead

This is what your application journey looks like

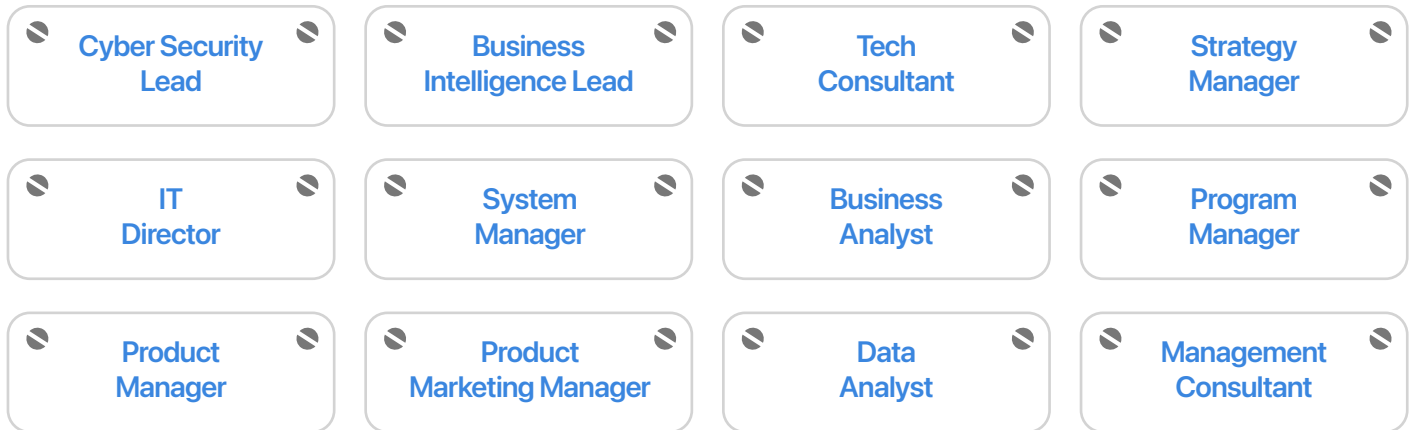




Career paths

You decide the next step. We just future-proof it for you.

When you opt for this specialised degree, exciting doorways just open for you. Across Finance, Marketing, Operations, and more within tech companies and beyond, find advanced roles that match your expertise, like:



*Futureense does not offer any employment

*Salary Data taken from Glassdoor

Potential Recruiters

The best of the best. Now your potential future employers.

The world's leading companies are on the hunt for senior tech-management roles. Could you be their next hire?





Real-world subjects. Real learning.

YEAR 1

Trimester 1

IIT-J SME Degree Courses

Course name	Headline	Description
Managing Digital Enterprises	Navigating enterprises in the digital age	Learn what it takes to manage and lead tech-driven organisations.
Financial Accounting and Reporting	Master financial essentials	Dive deep into the fundamentals of financial accounting for businesses.
Statistics for Management	Make data-driven managerial decisions	Apply statistical methods to solve for complex business management challenges.
Managerial Economics	Make better decisions with Economic strategies	Use the principles of Economics to manage teams more efficiently.
Marketing Management - I	Craft winning marketing strategies	Learn to rise above the noise and effectively engage your market to grow your revenue.
Business Research Methods	Effective research tactics for business	Harness powerful research tools and technology to make research and data your superpower.
Technology Lab-I	Apply what you've learnt	Test out everything you've learnt so far in a real-time, practical setting with a hands-on approach.

YEAR 1

Trimester 2

IIT-J SME Degree Courses

Course name	Headline	Description
Data Management and Analysis	Master data landscapes	Discover hidden insights in large datasets and learn to take data-backed business decisions.
Strategy Formulation	Create strategic blueprints	Dive deep into the fundamentals of financial accounting for businesses.
Corporate Finance - I	Ace corporate finance	Navigate the corporate financial landscape to maximise profitability and drive value.
Marketing Management - II	Master marketing like a seasoned professional	Use advanced marketing strategies and tools to engage your audience like never before.
Macroeconomic Environment of Business	Use overarching Economic trends to your advantage	Understand and capitalise on macroeconomic variables to level up business operations.
Digital Behavioural Dynamics	Dissect digital data to predict consumer behaviour	Learn to use audience data to predict trends and craft strategies that resonate with your consumer.
Technology Lab - II	Apply what you've learnt	Test out everything you've learnt so far in a real-time, practical setting with a hands-on approach.

**YEAR 1** Trimester 3 | **IIT-J SME Degree Courses**

Course name	Headline	Description
Technology leadership	Lead with technology	Don't just manage – learn to effectively lead at the intersection of technology and leadership.
Strategy Execution	Execute best-in-class strategies	Implement your master plans as effectively as you envision them.
Business Models for Digital Economy	Create business models for a digital world	Design solid frameworks that stand the test of the digital landscape.
Services Marketing	Learn to market the intangible	Across expertise, experiences, and interactions, learn what it takes to market services to consumers.
Managing Digital Workforce	Lead a digital-first team	Strategically build teams that harness technology to optimise operations seamlessly.
Legal Aspects of Business	Navigate the laws of business	Think like a lawyer to understand and manage the legal risks in business operations.
Business History	Brush up on business history	Learn the lessons of the past to strategise for future business successes.

YEAR 2 Trimester 4 | **IIT-J SME Degree Courses**

Course name	Headline	Description
Big Data and Cloud Computing	Deploy Big Data effectively	Learn to leverage Cloud computing to deploy Big Data applications swiftly.
Tech Entrepreneurship	Explore Tech Entrepreneurship	Dip your toes into being a technopreneur as you learn what it takes to scale a high-impact tech venture.
Machine Learning (ML) Applications for Business	Apply Machine Learning to businesses	Master the fundamentals of Machine Learning concepts to solve for business challenges, before everyone else.
Business Communication	Communicate effectively in business	Beyond corpo-speak and jargon, learn to elevate your communication style so when you speak, people listen.
Electives	Your curriculum – done your way	Make your learning journey your own with specialised electives that match your career goals.



YEAR 2 Trimester 5 | **IIT-J SME Degree Courses**

Course name	Headline	Description
Artificial Intelligence (AI) for Business	Use AI to your strategic advantage	Be at the forefront of the AI-business revolution as you learn to seamlessly integrate it in daily functioning.
CRM in the Age of Big Data	Discover effective CRM strategies	Channel big data insights to manage your customer relationships more efficiently.
Data Visualization	Tell compelling stories through data	Use the power of data to build captivating narratives that influence business strategies and decisions.
Electives	Your curriculum – done your way	Make your learning journey your own with specialised electives that match your career goals.

YEAR 2 Trimester 6 | **IIT-J SME Degree Courses**

Course name	Headline	Description
Industry 4.0 - Applications and Future of Business	Get familiar with industry 4.0	Learn to adapt to the 4th industrial revolution, and have the foresight to act on what's now and next.
Innovation and IP Management	Protect what you've built	Create own-able ideas, and learn to protect and monetise them seamlessly.
Electives	Your curriculum – done your way	Make your learning journey your own with specialised electives that match your career goals.
MBA Project	Let your skills shine in your capstone project	Apply everything you've learnt in a comprehensive capstone project that tests your skills for real-world business challenges.



Specialization Modules

Managing Digital Enterprises with Analytics & AI

Business Analytics Lab-1

Analytics Lab (Python)

Digital Marketing Analytics & Optimization

Deep Learning Applications for Business

IoT: Competing in the age of Internet of Things

Ethical Issues in AI

Mind and Machines

People Analytics and Intelligence

Pricing Analytics

Financial Analytics

Digital Marketing Analytics & Optimization

Supply Chain Analytics

Social Media Analytics

Analytics for project Management

Privacy and Data Governance

Digital Product Management

Game Theory for Business

Marketing Research

Pricing Analytics

A minimum number of 15 candidates would be required for a specialization to be made available. In case the minimum number is not met, the preference of the student will be taken into consideration.



Specialization Modules

Digital Product Design and Management

Design Thinking and Innovation

Ideation & Prototyping

Digital Product Management

Project Management

Managing Innovation

Go-to-Market

Creating Digital Products and Services

Marketing for High Tech and Innovation

Privacy and Data Governance

Consumer Behaviour

Marketing Research

Program Management

Quality Management

Product Management

Analytics in Project Management

A minimum number of 15 candidates would be required for a specialization to be made available. In case the minimum number is not met, the preference of the student will be taken into consideration.



Specialization Modules

FinTech & Cyber Security

Introduction to Cyber Security

Cyber Threats and Defense

Blockchains and Smart contracts

Security Engineering

AI for FinTech

Trends in FinTech

FinTech in Banking

Digital Payment System

Algorithmic Trading

Corporate Finance - II

Investment Banking

New Enterprise Financing

Fixed Income Securities

Management of Banks and Financial Institutions

Social Banking

Privacy and Data Governance

Credit Risk Management

Corporate Valuation

Behavioural Economics and Finance

Sentiment Analysis for Financial Decision Making

A minimum number of 15 candidates would be required for a specialization to be made available. In case the minimum number is not met, the preference of the student will be taken into consideration.



IIT Jodhpur Campus Immersions

Campus immersion will be an essential element of the program experience, in which learners must attend the Campus Activities and Sessions on Campus (IIT Jodhpur campus). There will be two 7 - 9 days Campus Immersions every academic year. Learners will get a Live Classroom Experience, with the opportunity to meet and learn in person from the Esteemed Faculty at IIT Jodhpur and engage in peer learning or presentations and project work.

The immersion timetable will be set by IIT Jodhpur, and will be communicated to students in advance post onset of the program.



Industry-aligned Workshops

Along with the core MBA courses, 6-8 Hands-On workshops will be conducted by industry experts to equip you to be adept at using latest industry tools, solutions and best practices alongside your managerial and tech leadership skills.

- 01 Power BI for Power Dashboarding
- 02 Presentation AI Tools
- 03 Generative AI tools for Market Research and Customer Listening
- 04 No Code Programming
- 05 Pitch Deck Building Sessions
- 06 Google Analytics and SEO Optimization



Program directors

The visionaries of the program



Dr. Venkat holds an MSc and PhD (dual-degree) in Management from IIT Madras. His research primarily explores Behavior Change, Judgment & Decision Making, as well as Intelligence and Rationality. Dr. Venkat is deeply passionate about teaching and focuses on the science and practice of Behavior Change, Managerial Judgment and Decision Making, Organisational Behaviour, and Managing Human Capital. His research articles have been featured in prestigious journals including Frontiers in Psychology, The Psychologist-Manager Journal, and the Global Journal of Flexible Systems Management.

Dr. Venkat Ram R. Ganuthula

Assistant Professor, PhD
IIT Madras



Dr. Deepak Kumar Saxena holds a PhD in Management Information Systems from Trinity College Dublin, Ireland. His research is centred around Enterprise Systems, both on-premise and cloud-based, Digital Transformation, and AI Ethics. Dr. Saxena's scholarly contributions have been published in journals listed by ABS, ABDC, SCI, and Scopus. He plays a pivotal role as an Associate Editor for two Scopus-indexed journals and serves on the review panel for over twenty internationally acclaimed Information Systems journals. At the School of Management and Entrepreneurship at IIT Jodhpur, he is the coordinator for Digital Transformation and Business Intelligence.

Dr. Deepak Kumar Saxena

Assistant Professor, PhD
Trinity College Dublin



FutureSense Leadership Council

Meet the industry experts who've been pivotal in ushering a new tech era in their companies – and will now be mentoring you



futureSense
leadership
council



Divesh Singla

Vice President, Global Operations and Head, APAC



Kaushik Das

Transformation | Strategy | Operations | Analytics



Nithya Subramanian

Head of Data & Analytics - AMEA



Anupam Gupta

VP Enterprise Data and Analytics



Pankaj Rai

Group Chief Data and Analytics Officer



Ishu Jain

Head Of Central Analytics



Nitin Srivastava

Data & Analytics India Lead



Shrishya Ray

Director of Engineering



A V Rahul

Director, Analytics



Ankit Mogra

Director - BI & Analytics



Saurabh Agarwal

Chief Executive Officer



Madhu Hosadurga

Global Vice President, Enterprise AI



Anand Das

Chief Digital & AI Officer



Ashish Dabas

Vice President



Bhargab Dutta

Chief Digital Officer



Alok Tiwari

Vice President - Data



Monica S Pirgal

Managing Director & Site head - Board member



Aditya Khandekar

President



Pankaj Srivastava

SVP - Head of Credit Analysis Unit Offshore



Anirban Nandi

Head of AI Products & Analytics (Vice President)



Supria Dhanda

Co-Founder & Managing Partner

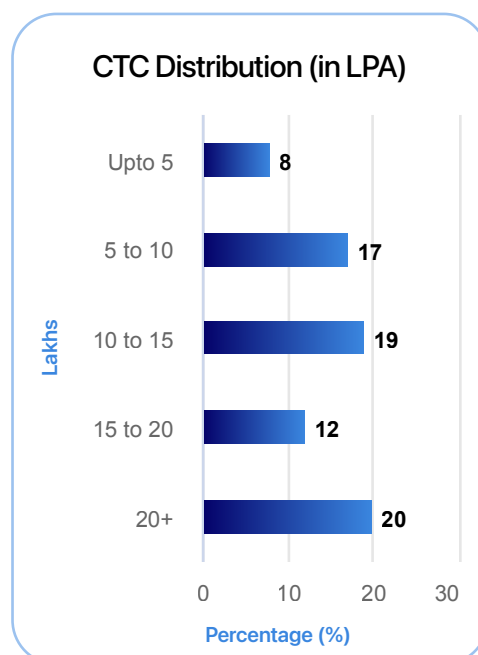
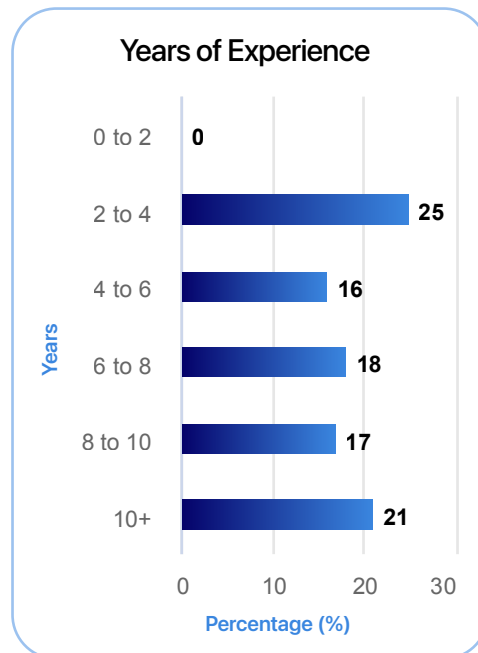
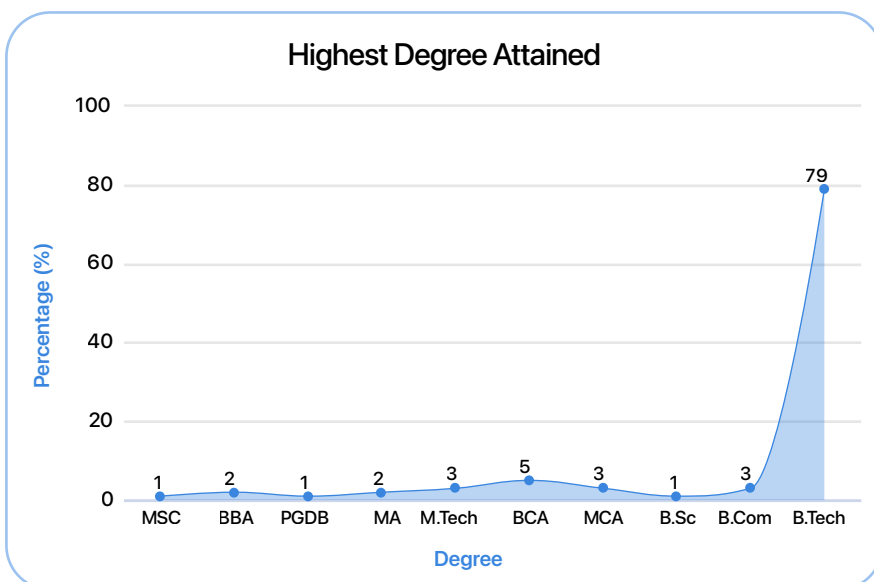
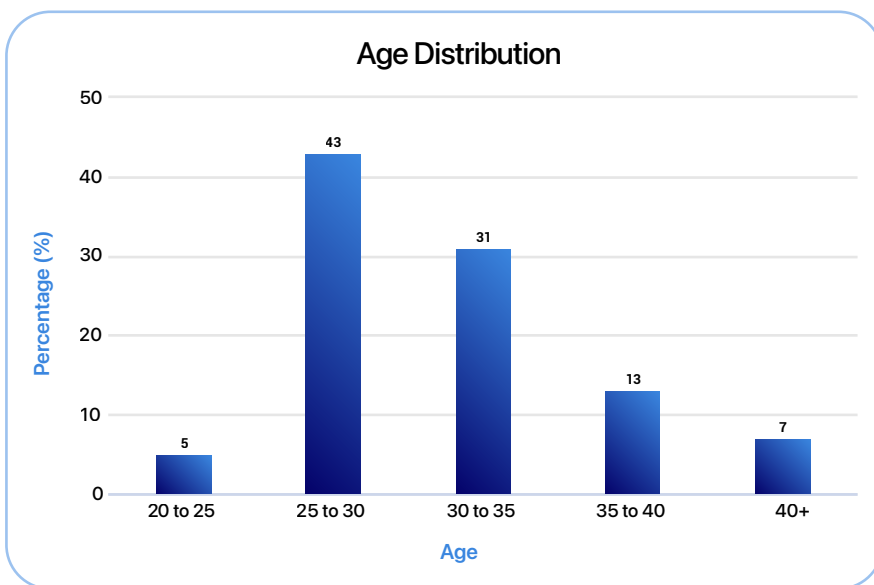




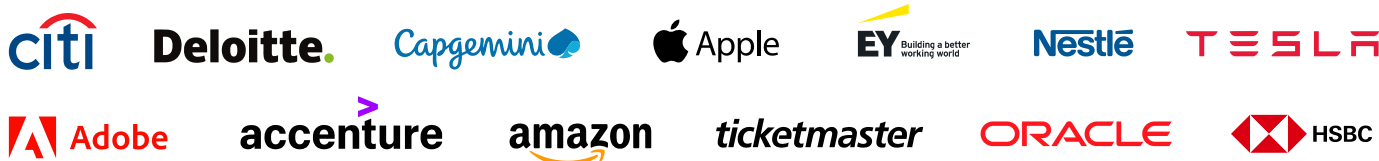
Cohort: Demographics & Profile

Cohort Overview

- Average Years of Experience (YoE): 6.2 Years
- Average Age: 31 Years
- Average CTC: ₹15.8 Lakh



Previous Companies



*FutureSense does not offer any employment



Bridge Courses

This foundational program, offered at No Extra Cost, equips you for success. It includes Live Online Training with an industry experts. These interactive sessions provide valuable insights and knowledge. Beyond the live training, access 30+ Hours of Self-guided Learning Materials to master core concepts. The course concludes with an assessment to validate your knowledge. With the Futureense Bridge Course, get ready to excel in your academic journey.

As students of Futureense executive education programs, you get exclusive access to our proprietary bridge courses. These have been carefully curated in partnership with IIT, industry veterans and our Futureense Leadership Council.

These courses offer a unique guided self-learning roadmap to get up to speed with the prerequisites of the courses and program you will be embarking upon.

01 Python Programming Basics

02 MySQL Database Essentials

03 Mathematical Foundations

04 Agile and Scrum for Project Management

05 Git for Source Code Management

06 Prompt Engineering with ChatGPT





Strategic Career Support for Your Career Success

Unlock Unparalleled Opportunities and Elevate Your Career With FutureSense's Tailored Career Assistance Program.

01 Professional Certification in Generative AI and LLM Applications AI

Gain cutting-edge skills with our comprehensive GenAI course, an equal blend of technology and practical application, and earn a prestigious certificate upon completion.

02 Mock Interviews and Mentor Connects

Mirror real-world job scenarios with our mock interviews, and gain personalized guidance from industry mentors to navigate your career path with confidence.

03 Tech Titan Webinars

Connect with Industry experts, participate in interactive sessions, and ask your questions directly. Learn from the best through Tech Titan Webinars, featuring invaluable insights and knowledge from leading industry leaders who are shaping the future of technology.

04 LinkedIn Optimization

Stand out in the professional world with FutureSense's expert LinkedIn optimization strategies that highlight your unique skills and experiences.

05 Resume Support

Receive personalized resume support to craft a standout CV that effectively showcases your strengths and achievements, ensuring you capture the attention of recruiters.

06 Exclusive Interview Playbook

Access our exclusive interview playbooks filled with insider tips, common interview questions, and sample answers to help you and make a lasting impression on employers.





Program details

Program Duration	Start Date	Total credits	Learning Mode	Digital Transformation
24 Months 660 Hours	17th Jan, 2025	66	Live online sessions two 7 - 9 days campus immersions every academic year as per IIT schedule.	The class schedule will be determined by the IIT-J faculty; however, keeping your schedule in mind, live classes will take place on Fridays (late evenings), Saturdays, and Sundays, subject to the availability of the faculty.

Fee structure

#1: Course fee INR 8,50,000	#2: Application processing fee INR 10,000	#3: Administrative fee INR 25,000
This is also payable in 2 instalments of INR 4,50,000 which includes application processing fees paid at the time of enrolment for Year 1 and INR 4,00,000 at the onset of Year 2.	This amount is included in and adjusted with the course fees, which must be paid at the time of completing the application. If the application is not accepted by IIT Jodhpur or by Futureense, this amount will be refunded in full. However, if after acceptance of the application, the student withdraws or drops out, for any reason whatsoever, this amount is strictly non-refundable.	This fee includes lodging; meals are excluded in this amount.

Prestige. Legacy. Future-proof.

That's the power of an IIT degree.

IIT Jodhpur

Founded in 2008, Indian Institute of Technology Jodhpur (IIT-J) stands at the forefront of advancing technology education and research in India. IIT Jodhpur is driven by a mission to merge technological innovation with action — also leading the AI revolution in one of the country's most revered institutions. Our core focuses are excellence in education, pioneering research, and industry relevance.

IIT-J focuses on excellence in education and research, adopting a multidisciplinary strategy with cutting-edge labs for fundamental research and specialised Departments and Centers for Technologies. With a forward-facing approach on all forms of technological development, IIT-J is leading Artificial Intelligence and Data Science research in all dimensions: theoretical research, application directed research, and locally relevant research for meeting regional needs.



Tech-forward. Visionary. This is B-school like never before.

School of Management and Entrepreneurship

Founded in 2008, the School of Management and Entrepreneurship (SME) at IIT Jodhpur merges cutting-edge technology with management practices to prepare students for a future full of opportunities. SME prides itself in being a future-driven, technology-based management school, that is the first choice for students, recruiters, and collaborators.

SME is designed to excel in business education and management training, enriching IIT Jodhpur's academic environment. It offers programs in Management and Entrepreneurship and provides fundamental skills to students across disciplines with a tech edge, preparing them for successful careers and entrepreneurial roles across industries.

Powered by the Godfather of Talent

Futureense Technologies

Futureense - The Godfather of Talent - was created with one clear vision - to build the next-gen of top tech talent. Futureense helps future pathbreakers accelerate through their careers, and unlock their true potential while connecting Fortune 500 companies with an untapped talent pool.

To democratise the playing field for the tech talent in the country, Futureense.uni exists to transform tech education in the country, partnering with renowned IITs to make it happen. With a future-facing approach, it leverages the well-established educational ecosystem of universities and combines it with its own next-gen outcome-focused approach through immersive learning experiences with one goal in mind. To build future-proof careers for everyone.

Join the 'AI-class' today. Reap the rewards for the next decades.

Reach out to us

 iitj.mbatech@futureense.com | office_eep@iitj.ac.in

 +91 99588 09267

 Indian Institute of Technology Jodhpur, NH62 Nagaur Road Karwar 342030,
Jodhpur, Rajasthan, India

 uni.futureense.com | www.iitj.ac.in | www.iitj.ac.in/schools