



# PG Diploma and MTech.\* in Artificial Intelligence

Indian Institute of Technology, Jodhpur



**12 MONTHS  
PROGRAM**

**IIT ALUMNI  
STATUS**

**LIVE ONLINE**

Sessions by IIT Jodhpur faculty and ex-MAANG experts with Campus immersion

**AY 2026 - 27 | Cohort 1 (Batch 5)**

**Apply Now**



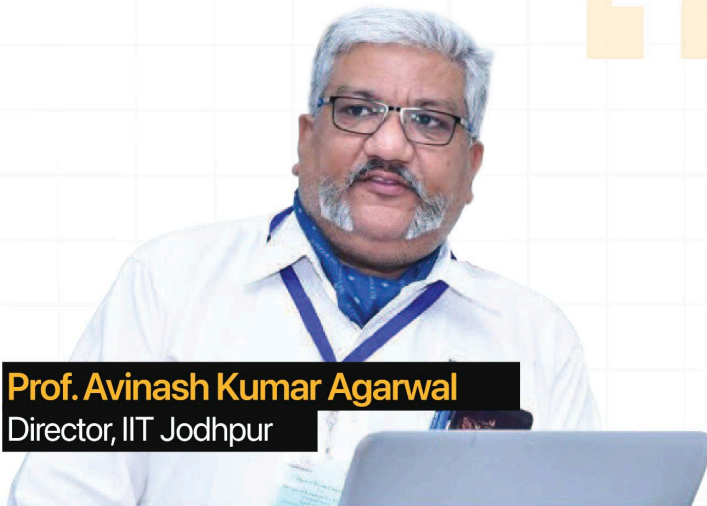


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## Message from — The Director



**Prof. Avinash Kumar Agarwal**  
Director, IIT Jodhpur



*“Our present age requires creative solutions to pressing problems of Energy, Environment, Sustainable Development and Global well being. This means thinking out of the box and moving away from traditional model of education, which rewards rote learning and kills the innate creativity of students. Therefore, our vision is to equip learners in the **PGD & MTech. in Artificial Intelligence** course with the necessary modern skills and competencies to participate in a rapidly transforming global knowledge ecosystem that is being shaped drastically by technologies such as artificial intelligence.”*

Prof. Avinash Kumar Agarwal is currently the Director at IIT Jodhpur. Prior to joining IIT Jodhpur, he served as an SBI Endowed Chair Professor and J C Bose National Fellow at the Department of Mechanical Engineering, IIT Kanpur. His research interests include IC engines, combustion, alternative fuels, optical diagnostics, particulate and emission control etc.

Prof. Agarwal has published over 540+ peer-reviewed international journal and conference papers, 70+ edited books, 125+ book chapters attracting more than 17500+ Scopus and more than 26000+ Google scholar citations. He is the associate principal editor of prestigious “Fuel” Journal. For his outstanding contributions, Prof. Agarwal has been conferred upon several prominent recognitions and awards such as J C Bose National Fellowship (2019) by SERB, the Clarivate Analytics India Citation Award (2017) in Engineering and Technology and prestigious Shanti Swarup Bhatnagar Prize (2016) in Engineering Sciences.

He is an elected Fellow of the Society of Automotive Engineers International (USA), American Society of Mechanical Engineers, Indian National Academy of Engineering, Royal Society of Chemistry, National Academy of Science Allahabad, American Association for Advancement in Science (USA), Combustion Institute (USA), and The World Academy of Sciences.





# Context of the Program

## DEMAND FOR DATA SCIENCE AND AI PROFESSIONALS IS SOARING DON'T JUST WITNESS THE AI REVOLUTION, **JOIN IN!**

Artificial Intelligence is transforming business across all industries, from startups to large multinational companies and even public administrations. With the exponential growth of data, the potential to drive innovation and solve real-world problems has never been greater.

With the recent evolutions in AI and ML, following are some of the large-scale opportunity areas:



### GenerativeAI (GenAI)

Transforming content search and summarisation, content generation.

### Remote Work and Collaboration

Transforming the landscape of remote work and collaboration solutions which often rely on AI-enabled technologies

### Contactless Solutions

Evolution of wide range of contactless solutions post-pandemic, such as AI enabled self-service kiosks and chatbots which can help businesses improve customer experience.

### Data-driven Decision making

AI is used to collect and analyse large quantities of data, which can then be used to make better decisions about product development, marketing, customer service, etc.

### Increasing availability of AI-enabled Tools and Services

AI is used to collect and analyse large quantities of data, which can then be used to make better decisions about product development, marketing, customer service, etc.



## ARE YOU READY TO TAKE THESE OPPORTUNITIES TO ACCELERATE YOUR CAREER?

### The demand for skilled professionals in this space is skyrocketing.

- The global AI market is now projected to reach a staggering **US\$1.8 trillion by 2030**, representing an immense and sustained period of growth.
- India's demand for AI professionals is projected to hit **1 million skilled individuals by 2026**, highlighting the country's position as a global AI talent hub.
- The Indian AI market is expected to witness explosive and sustained growth, with some reports forecasting a market size of **\$17 billion by 2027** and a broader digital economy contribution of up to **\$500 billion by 2026**. (Boston Consulting Group, NASSCOM, 2025).

The demand for skilled AI professionals has not just skyrocketed; it has become one of the defining forces of the modern job market. With the rapid integration of AI and Generative AI across every sector, from finance and healthcare to manufacturing and marketing, the need for experts who can design, develop, and deploy intelligent systems is at an all-time high. This program is designed to equip you with the advanced skills required to lead this transformation.

## MORE REASONS TO BE A PART OF AI REVOLUTION:

1

### Fast-Growing Field

One of the most fascinating and quickly-growing topics in modern times is artificial intelligence. It is at the forefront of technological development, and a wide range of industries, including manufacturing, transportation, healthcare, and entertainment, can use it. There are many job prospects as a result of the ongoing increase in demand for AI professionals.

2

### High Demand and Competitive Salaries

There is a lack of qualified AI practitioners as a result of the demand for AI professionals surpassing the talent pool. For individuals who choose to enter the area, the lack of AI competence translates into competitive pay and alluring compensation packages. AI experts frequently have above-average pay and fantastic opportunities for professional advancement.

3

### Global Significance and Effect

Artificial Intelligence is a global phenomenon, and its developments and uses are being investigated globally. Working on foreign projects and collaborating with individuals from other nations and cultures can be two of the many chances that a career in artificial intelligence can provide.

4

### Continuous Career Growth

AI is still in its early stages, and the potential for career growth and professional development is immense. As you gain experience and expertise in AI, you can progress to more specialized roles, lead teams, engage in research, or even contribute to shaping the future of AI through academia or industry leadership positions.



# About the — Program

## PG Diploma and MTech. in AI

This MTech. in AI at IIT Jodhpur will offer students with deep knowledge of both fundamental AI technologies, as well as application-oriented AI. A student completing this program will be capable to undertake careers in industry as well as academia. He/She will have the option to explore a variety of domains including Manufacturing, Fintech, Healthcare, Agriculture/Food Processing, Education, Retail/Customer Engagement, Human and Robot interaction/intelligent automation, Smart City, Aid for Differently Abled/Accessibility Technology.

### 01 Cutting-edge Curriculum

IIT Jodhpur's MTech. Program features an industry-integrated curriculum that focuses on emerging technologies, data analytics, and technology applications. The curriculum is regularly updated to keep pace with industry trends.

### 02 Industry Relevant Electives

The program offers a diverse array of electives under the MTech. Program track. From Social Network Analysis, Principles of Biological Vision, Cyber Security, GPU programming, and Introduction to Blockchain, students can tailor their specializations to match their career aspirations in the dynamic field of technology.

### 03 Expert Faculty

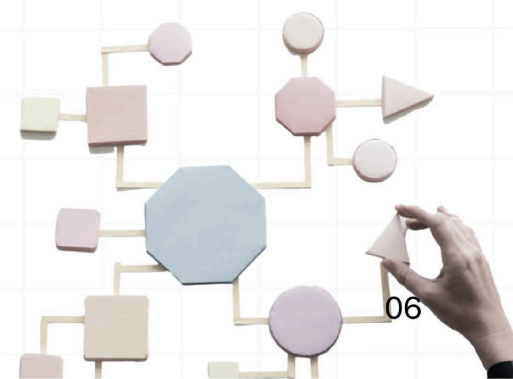
Learn from distinguished faculty comprising renowned IIT Jodhpur Faculty, who bring in the best academic experiences into the classroom, nurturing as well as challenging students at the same time. The rigorous program with Multiple Assessments, Assignments and Examinations ensures a solid learning outcome.

### 04 Application Focused Learning from Top Industry Leaders

Gain insights on industry challenges, tech opportunities, and practical examples shared by key leaders while networking extensively within the industry.

### 05 Experimental and Immersive Learning

The program integrates industry use cases, mini-projects, assignments, and capstone projects. This hands-on approach ensures that students are well-prepared to apply their knowledge in real-world scenarios.





# Who is the **Program for you**

The program is tailored for Tech Professionals or aspirants who want to build a career in AI, AI and ML Engineering, data analytics, ML, and similar evolving technologies.

It is also a perfect program for candidates seeking roles as Data scientist, ML Engineer, AI Research Scientist, AL Solutions Architect, Big Data Engineer, AI Consultant, and more.

## **Eligibility\*** For students who want to only pursue PGD in Artificial Intelligence

- Minimum **50% marks in Under-graduation, or Post-graduation:**
  - BTech. Degree
  - BSc./BCA+ MSc./MCA/Master's degree in science/or in a STEM field
- Minimum of **1 Years of Work Experience** is mandatory (after qualifying degree) at the time of registration to the program. (The applicant must qualify the pre-screen test to be eligible for the program)

## **Eligibility\*\*** For students who want to transition to Executive Mode MTech. after PGD in Artificial Intelligence

- Minimum 60% marks in Graduation from a **4 Year Degree Program:**
  - BTech. Degree
  - BSc./BCA+ MSc./Master's degree in science
  - BSc./BCA + MCA, or in a STEM field
- First division in **Under-graduation / Post-graduation**
- Minimum of **2 Years of Work Experience** is mandatory (after qualifying degree) at the time of registration to the program. (The applicant must qualify the pre-screen test to be eligible for the program)

\*If students whose eligibility criteria do not pass the Executive Mode MTech threshold, they will not be allowed for MTech.

\*\*Admission to Executive Mode MTech. program is based on the discretion of the Program Director.



# Program — Highlights

## NEXT - GEN CURRICULUM FOR A FUTURE-PROOF CAREER: DEEP INDUSTRY AND GLOBAL EXPERTS' INTEGRATION

- Cutting-edge Project-centric Curriculum built by Industry Experts and IIT Jodhpur Faculty after the emergence of Generative AI
- Application-oriented approach along with Case Studies & Project work
- Transfer your credits towards Executive MTech. Program by IIT Jodhpur\*

## THE IIT DREAM

- Attain PGD by IIT Jodhpur
- Achieve IIT Jodhpur Alumni Status
- Become a part of IIT Jodhpur Alumni network
- Network with experts from Data & Analytics industry

## HYBRID LEARNING

- Live Sessions Every Week
- Live Online Masterclasses by Top Industry Experts
- There is will be 1 mandatory campus immersion of 5 to 7 days in every academic year

## INDUSTRY-TETHER WITH FUTURENSE

- Fully Sponsored Futureense Bridge Course covering the Foundations of the Program
- Futureense Career Support



\*Based on the PD's discretion and the graduating requirements, you can transition to the Executive Mode MTech. Program.

\*\*The policies and requirements regarding campus immersion, including the number of immersions a student must attend, are subject to review and final approval by IIT Jodhpur.



# Program — Outcomes

## ■ Master the Fundamentals

Develop a solid foundation in various aspects of artificial intelligence, including Machine Learning, Inference Engines, Speech, Vision, Natural Language Understanding, Robotics, and Human-Computer Interaction.

## ■ Tackle Real-World Problems

Gain practical experience and proficiency in utilizing cutting-edge AI tools to solve real-world problems effectively.

## ■ Human Cognition and AI Development

Gain an understanding and appreciation of different models of human cognition and their relevance in the development of AI techniques and systems.

## ■ Building Robust AI Systems

Acquire engineering skills necessary for the creation of real-time and robust AI-based systems, including proficiency in specific software, hardware, and data requirements.

## ■ Solving Challenges with Cognitive Algorithms

Demonstrate the ability to undertake projects utilizing cognitive algorithms for stakeholder management, risk modeling, resource scheduling, and data modeling, thereby deriving valuable insights.

## ■ Developing Intelligent VR and AR Solutions

Develop the capability to construct solutions for exploring fully immersive virtual reality (VR) environments and implementing augmented reality (AR) overlays with intelligent cognitive functionalities.

## ■ Planning and Managing Technical Projects

Demonstrate proficiency in planning and managing technical projects, including the ability to organize resources, set timelines, and oversee project execution to achieve desired outcomes.





Expected —

# Graduate Attributes

01

Comprehend fundamental concepts and hands-on knowledge of the state-of-the-art AI methodologies.

02

Design and Build real-world AI systems for complex planning, decision making and learning, solving application-specific problems, and to reason about them.

03

Conceive, Design and Develop Intelligent multi-modal multi-sensory Man-Machine interfaces.

04

Design, Develop and Deploy machine learning based applications using structured and unstructured data (e.g., speech, text, images/videos).

05

Understand and Assess reliability, dependability and trust-worthiness of AI-based systems.

06

Design and develop AI applications for resource constrained environments.

07

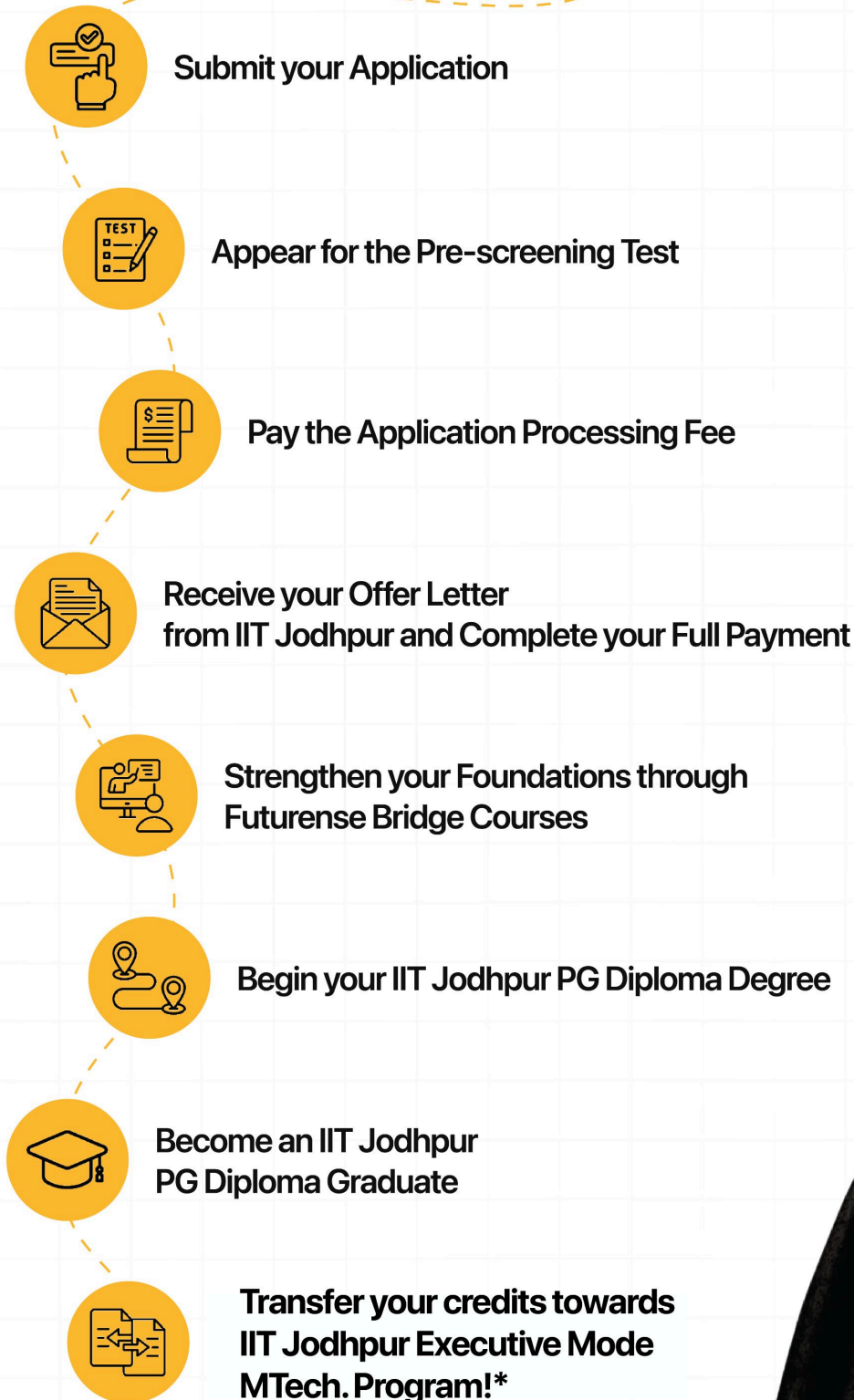
Adhere to evolving ethics and privacy laws across various domains and territories.

08

Plan and manage technical projects.



# Student Journey



\*Based on the PD's discretion and the graduating requirements, you can transition to the Executive Mode MTech Program.



# Post IIT Jodhpur — PG Diploma

**Complete MTech. Degree in Executive mode in 1 year!**

Enhance your professional growth by leveraging your academic credits from the **PG Diploma Program** and transfer to **IIT Jodhpur's MTech. program in executive mode** to unlock new career opportunities.\*

**Eligibility Criteria:** Based on the PD's discretion and the graduating requirements.

**Program Fee:** INR 2,40,000\*\*

**For More Information:** [office\\_eep@iitj.ac.in](mailto:office_eep@iitj.ac.in)

Students have preferred opting for MTech. degree after PG Diploma in Artificial Intelligence to enhance their career growth in several ways:

Deepens expertise for tackling complex Artificial Intelligence challenges with confidence.

Enhances job market competitiveness, favoring candidates with advanced degrees.



\*T&C Applies

\*\*For PGD candidates who want to upgrade to MTech.



Career —

# Opportunities in 2027

## Potential Job Roles

As AI and Data Science continue to expand into various industries such as healthcare, finance, e-commerce, and manufacturing, the demand for skilled professionals is soaring. A postgraduate degree in AI and Data Science will not only open up a world of opportunities but also position you for a rewarding career with significant earning potential and rapid growth.

**AL Solutions Architect**

AVERAGE SALARY

**₹30L+**

**AI Product Manager**

AVERAGE SALARY

**₹25L - ₹50L+**

**AI Research Scientist**

AVERAGE SALARY

**₹25L+**

**Quantitative Analyst**

AVERAGE SALARY

**₹23L+**

**Data Scientist**

AVERAGE SALARY

**₹14L - ₹55L+**

**ML Engineer**

AVERAGE SALARY

**₹18L - ₹50L+**

**Big Data Engineer**

AVERAGE SALARY

**₹12L - ₹25L**

**AI Consultant**

AVERAGE SALARY

**₹20L - ₹40L+**

**Data Engineer**

AVERAGE SALARY

**₹10L - ₹20L**

**Business Intelligence Analyst**

AVERAGE SALARY

**₹8L - ₹20L**



\*Salary Source: Various legitimate websites

\*Futureense does not offer any employment



## Potential Recruiters

World's leading companies are hiring for the most in-demand data job roles!



Mercedes-Benz



& more

## Tools Covered



ChatGPT



Amazon SageMaker



APACHE ZooKeeper™



amazon REDSHIFT



Apache Airflow



amazon EC2

\*Futureense does not offer any employment



# FutureNSE — Bridge Courses

Prepare for your **IIT Jodhpur PG Diploma in Artificial Intelligence** with the **FutureNSE Bridge Course**.

This foundational program, offered at **No Extra Cost**, equips you for success. It includes **Live Online Training** with **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 FutureNSE Bridge Course, get ready to excel in your academic journey.

As students of FutureNSE 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 **FutureNSE 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.

**Weekly 1 hours of live online training and 30+ hours of self guided learning**

01 — | **Math Refresher**

04 — | **Machine Learning Essentials**

02 — | **Programming Foundations**

05 — | **GenAI, Agentic AI and Prompt Engineering**

03 — | **Database with MySQL**





# Curriculum\*

## Year - 1

- Year -1 will cover the following key subject areas:
  - Machine Learning
  - Artificial Intelligence
  - Optimization
  - Advanced Data Structures and Algorithms
  - ML-Ops
  - Deep Learning
  - DL-Ops
  - Program Elective 1
  - Intellectual Property
  - Technical Communication
  - Advanced Artificial Intelligence/Autonomous System
  - Program Elective 2
  - Program Elective 3
  - Ethics and Professional Life

## Year - 2

- Year -2 will cover the following key subject areas:
  - MTech Project 1
  - Program Elective 4
  - Program Elective 5
  - System Engineering and Project Management
  - MTech Project 2
  - Open Elective 1
  - Program Elective 6
  - MTech Project 3
  - Open Elective 2

**Note:** IIT Jodhpur is currently finalizing the academic structure. The detailed curriculum and sequencing of subjects will be shared by IIT Jodhpur closer to program commencement.

*The curriculum is subject to periodic updates based on industry advancements and academic inputs by IIT Jodhpur.*



## Some Core and Elective Course Options

Core Courses	Elective Courses
ML-Ops	Social Network Analysis
Machine Learning	Principles of Biological Vision
Deep Learning	Advanced Artificial Intelligence
DL-Ops	Advanced Computer Vision
Artificial Intelligence	Autonomous Systems
Dependable AI	Introduction to Block Chain
Algorithms for Big Data	Natural Language Understanding
Ethics and Professional Life	Cyber Security
System Engineering and Project Management	GPU Programming
	Software and Data Engineering
	Introduction to Augmented Reality and Virtual Reality
	Advanced Biometrics
<b>Some Interdisciplinary courses (offered by Departments of CSE, EE, Physics and Mathematics, and School of Liberal Arts and Management &amp; Entrepreneurship) registered by current Exec. M.Tech AI students.</b>	
Psychophysics	Statistical Models and Regression
Modern Communication Networks	Energy Economics and policy
Special Drives for Electric Vehicles	System Engineering and Project Management
	Quantum Machine Learning

\*Curriculum under revision by IIT Jodhpur. Final updates will be shared soon.

**Note:** The electives list above is indicative. IIT Jodhpur is an institution of eminence in areas of emerging technologies and launches new courses dynamically every trimester. Therefore, the compulsory electives are updated on a regular basis and will be made available as per discretion of the faculty and Program Directors.

# Campus Immersions

## EXPERIENCE BEING AN IITIAN WITH CAMPUS IMMERSIONS

Campus immersion will be an essential element of the program experience, during which learners are required to attend campus activities and sessions at the IIT Jodhpur campus. There will be once per academic year and will be conducted for 5 to 7 days. Attending one immersion is mandatory for students.

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.

The policies and requirements regarding campus immersion, including the number of immersions a student must attend, are subject to review and final approval by IIT Jodhpur. While it is currently planned that students must attend at least one immersion program per academic year, these policies may be revised based on resource availability at IIT Jodhpur. Any changes will be communicated accordingly. The institution reserves the right to modify, update, or amend the immersion attendance requirements based on academic, administrative, or regulatory considerations.





## Program — Director



PROF. ANIL KUMAR TIWARI

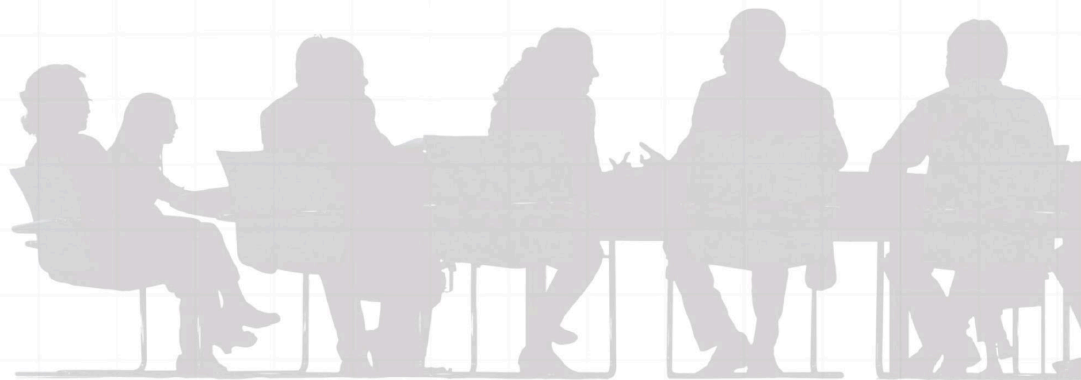
### **Prof. Anil Kumar Tiwari**

Professor

Department of Electrical Engineering

Prof. Anil Kumar Tiwari is a distinguished expert in image processing, video coding, and signal processing. He is currently a Professor in the Department of Electrical Engineering at IIT Jodhpur. With a strong academic background, he completed his B.E. in Electronics Engineering from Nagpur University in 1990, followed by an M.Tech. in Electrical Engineering from IIT Kharagpur in 2001. He earned his Ph.D. in Electronics and Electrical Communication Engineering from IIT Kharagpur in 2007.

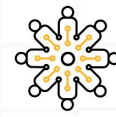
Prof. Tiwari's research focuses on Image and Video Coding, Image Interpolation, Enhancement of Images, and the Development of Noise Reduction Algorithms. His work also extends to Watermarking techniques and the development of low-cost devices for health monitoring. Through his extensive research and contributions, he continues to advance the field of signal processing and healthcare technology.





Futureense

# Leadership Council



futureense  
leadership  
council



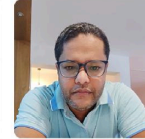
**Divesh Singla**

Vice President, Global Operations and Head, APAC



**Alok Tiwari**

Director Of Analytics



**Anand Das**

Chief Digital & AI Officer



**Kaushik Das**

Managing Director



**Anupam Gupta**

Independent Consultant- AI/ML Product Development



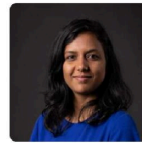
**Ankit Mogra**

Director - Insights & Analytics



**Nitin Srivastava**

Global Head of Data and Analytics



**Muthumari S**

Global Head of Data & AI Studio



**Shrisa Ray**

Director of Engineering



**Aditya Khandekar**

President



**Ishu Jain**

Head Of Central Analytics



**Pankaj Rai**

Group Chief Data and Analytics Officer



**Nithya Subramanian**

Senior Director Data and AI COE



**Pankaj Srivastava**

Partner



**Saurabh Agarwal**

Chief Executive Officer



**Satyakam Mohanty**

Founder & Managing Partner



**Supria Dhanda**

Co-Founder & Managing Partner



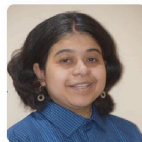
**Madhu Hosadurga**

Global Vice President, Enterprise AI



**Saurabh Kumar**

Director - Data Engineering



**Sharmistha Chatterjee**

Head of Software and Systems Engineering



**A V Rahul**

Director, Analytics





**Arvind Balasundram**  
Executive Director, Commercial  
Insights & Analytics  
**REGENERON**  
*science to medicine®*



**Ashish Dabas**  
Vice President  
**Capital One**



**Praveen Sathyadev**  
Head Business Growth (VP) -  
Analytics, Insights and AI  
**Course5**  
*Transformation Institute*



**Swati Jain**  
Partner - Digital,  
AI & Analytics  
**Deloitte.**



**Bhargab Dutta**  
Chief Digital Officer  
**CENTURYPLY®**



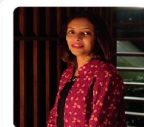
**Srini Oduru**  
Head of IT Delivery  
and Operations  
**Cervello**  
*an AT&T company*



**Akshay Kumar**  
Research & Analytics Leader  
**Gallagher**



**Anirban Nandi**  
Head of AI Products &  
Analytics (Vice President)  
**Rakuten**



**Indrani Goswami**  
Associate Director  
**NYKAA**



**Vishal Nagpal**  
Director of Data and AI  
**BEST BUY.**



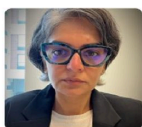
**Tushar Sahu**  
Director Engineering  
**Google**



**Sumon Mal**  
Director Engineering  
**SONY**  
**liv**



**Monica S Pirgal**  
Chief Executive Officer  
**SHRIYR**  
*of SHRIYR*



**Deepa Mahesh**  
Head - Analytics, BPS  
**Tech**  
**Mahindra**



**Krithika Muthukrishnan**  
Chief Data Science Officer  
**scripbox**<sup>IN</sup>



**Madhurima Agarwal**  
Managing Director -  
Microsoft for Startups  
**Microsoft**



**Tushar Chahal**  
Chief Technology Officer  
**Numisma Bank**



**Ruchika Singh**  
Director, Data Science  
& Insights  
**Spotify**



**Sulabh Jain**  
Chief Analytics Officer  
**IMPACT**  
**ANALYTICS**



**Gaurav Srivastava**  
Analytics Business  
Intelligence Leader  
**amazon**



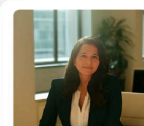
**Arpit Agarwal**  
Data Science Manager  
**Google**



**George Joseph**  
Global head of analytics,  
customer experience -  
support operations  
**Uber**



**Pramod Rawat**  
Director  
**WELLS**  
**FARGO**



**Vidhi Chugh**  
Head of AI  
**ALL ABOUT SCALE**

& Many More...



# Program Details

## DURATION

12 Months | 330 Hours

## PROGRAMME COMMENCEMENT

August 2026 (Tentative)

## PROGRAMME FEE

**Course Fee: ₹3,35,000**

(Including ₹10,000 Application Processing Fees)

(The Application Processing Fee 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 Futureense, this amount will be fully refunded. However, if the student withdraws or drops out for any reason after the application is accepted, this amount is strictly non-refundable).

**Administrative Fee: ₹20,000**

\*No refunds post the last date of registration. Fees are subject to change based on the institute's current policy.

## TOTAL CREDITS

30

## LEARNING MODE

Live Online Sessions

Immersion once per academic year  
for 5-7 days

## PROGRAM SCHEDULE

Friday, Saturday and Sunday

The class schedule will be determined by IIT Jodhpur and is scheduled to take place on Fridays (late evenings), Saturdays, and Sundays, subject to the availability of the faculty.

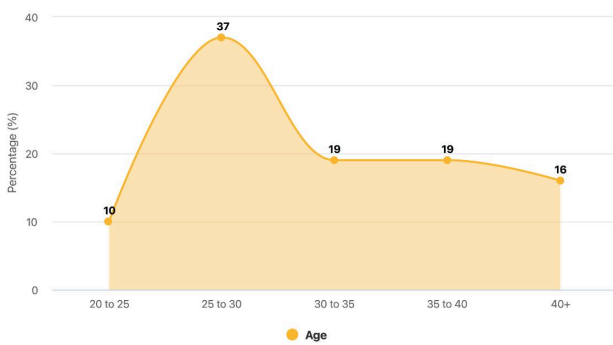


# Cohort — Demographics & Profile

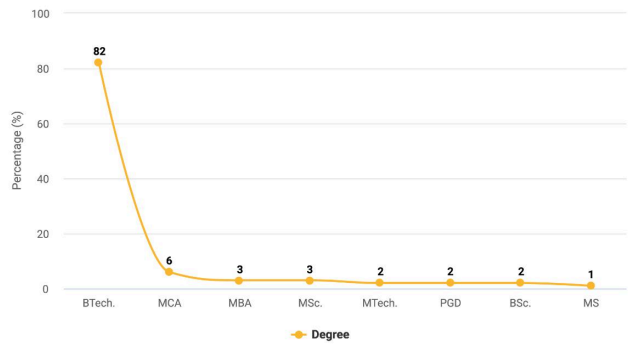
## Cohort Overview

- Average Years of Experience: **6.3 Years**
- Average Age: **32 Years**
- Average CTC: **₹16.8 Lakh**

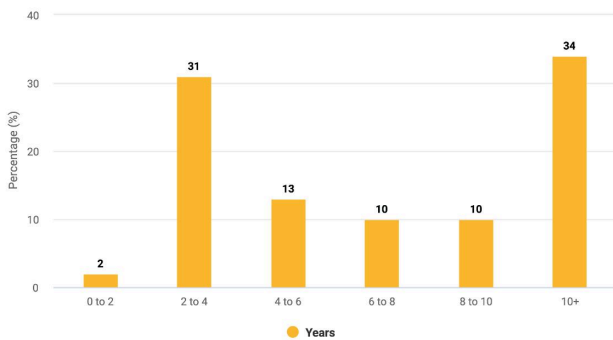
### Age Distribution



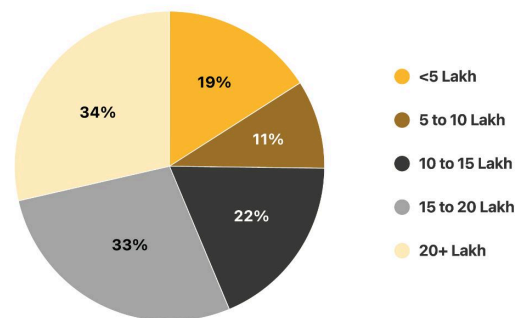
### Educational Background: Highest Degree Attained



### Years of Professional Experience



### CTC Distribution



## Previous Companies



\*FutureSense does not offer any employment



# Strategic Futureense Career Support — Your Career Success

Unlock unparalleled opportunities and elevate your career with Futureense's tailored career assistance program.



## 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, worth ₹1.49 Lakhs.



## 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.



## 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.



## LinkedIn Optimization

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



## 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.



## Exclusive Interview Playbook

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



# CAREER SUCCESS



About —

# IIT Jodhpur



The Indian Institute of Technology Jodhpur was founded in 2008 with a focus on technology education and research to promote the economic development of India. Its permanent campus is spread over 852 acres and has state-of-the-art facilities for research and academic activities. The institute is committed to a multidisciplinary approach to technology development and has organized its degree programs through departments and research activities through centers for technologies.

In addition to its focus on traditional education, IIT Jodhpur has been actively pursuing programs in executive mode for working professionals. The institute has been leveraging its academic expertise, industry collaborations, and infrastructure to create a range of high-quality programs that cater to the needs of today's professionals. Its faculty members, with extensive industry experience and academic expertise, bring a unique blend of theoretical knowledge and practical experience to the classroom.

To establish itself as a leader industry aligned programs for professionals, IIT Jodhpur has been developing programs that are relevant and contemporary to the evolving needs of the industry. It has also established strong industry linkages to develop customized programs that cater to the specific needs of their employees. The institute has invested in state-of-the-art infrastructure, modern classrooms, well-equipped labs, a vast collection of books and research papers in the library, and online learning platforms and tools to provide an immersive learning experience to the participants.



# Testimonials

## Ariharasudhan M

*PGD in M.Tech , IIT Jodhpur*



The course is exceptionally well-structured and practical. It helped me move beyond theory and actually design, build, and reason about autonomous AI agents. The hands-on projects, clear explanations, and real-world relevance make this course a must for anyone serious about applied AI.

## Ramesh Babu Mani

*PGD in M.Tech , IIT Jodhpur*



This course really helped me to improve my AI knowledge with lots of hand on colab labs which allows us to explore more AI modules. I would highly recommend this course, lecture was packed from basics to advance level of information. Even people from non IT background can easily understand and work on AI concepts.

## Vivek Pankantavita

*PGD in M.Tech , IIT Jodhpur*



My MTech program provided excellent exposure to advanced technologies and research methodologies. The guidance from Futureense and IITJ Faculties helped me develop strong analytical and technical skills.

## Anirban

*PGD in M.Tech , IIT Jodhpur*



Futureense has make higher studies achievable. Thanks to the team for the relentless efforts that goes behind the scenes to make it a reality

## Hamed shariff

*PGD in M.Tech , IIT Jodhpur*



I'm very happy with the course. Really get satisfied with the course structure and lecture of professors.



# About — Futureense Technologies

Futureense is **India's fastest-growing AI-skilling Company**, dedicated to accelerating India's role in global AI development.

With projections from the **EY's "India@100"** report, indicating that **24.3% of the Incremental Global Workforce** over the next decade will be Indians by 2030, we are committed to positioning India at the forefront of AI evolution.



Our mission is to scientifically map AI talent demand and create scalable, industry-aligned upskilling models that equip Indian professionals with cutting-edge capabilities. By integrating real-world applications with academic excellence, we are building tomorrow's leaders across every possible funnel, shaping the talent that will define tomorrow.

- 3M+** Learner Community
- 70+** University Collaborations
- 10+** IIT/IIM Partnerships
- 25K+** Careers Transformed
- 100+** Mentors & Experts
- 400+** Futureense Team Strength
- 540+** Trusted Hiring Partners



and many more...



# Let's get in Touch

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