

**C-SUITE PROGRAM** 

## CHIEF TECHNOLOGY & AI OFFICER

The first and only CTAIO program, delivered through a unique collaboration of a leading tech and business school.





**Duration: 6 Months** 

# GET READY TO LEAD AS TOMORROW'S CTO CTAIO.

Boards increasingly seek leaders who unite AI expertise with strategic business insight. In just 6 months, this one-of-a-kind, newly crafted program helps you develop the skills to deliver measurable outcomes and prepares you for the C-suite's fastest-growing role.



## FOR THE FIRST TIME, TWO ACADEMIC LEADERS UNITE TO CERTIFY THE FUTURE OF TECH LEADERSHIP.









This is to certify that

#### Participant's Name

has successfully completed the

#### Chief Technology & AI Officer Program

jointly conducted by the International Institute of Information Technology Bangalore and the Indian Institute of Management Udaipur on <<Datest Month Year>>

Prof.Debabrata Das Director, IIIT-B **Prof. Chandrashekar Ramanathan** Dean (Academics), IIIT-B

**Prof. Shobhit Aggarwal** Chairperson, Executive Education, IIMU

Prof. Ashok Banerjee Director, IIMU

#### ABOUT IIIT-BANGALORE



Established in 1998, IIIT-B is a premier institute known for its interdisciplinary approach, integrating technology with social sciences. It offers undergraduate, postgraduate, and Ph.D. programs specialising in Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), Data Science and Artificial Intelligence (DSAI), Digital Humanities and Societal Systems, as well as broader fields of IT and research. Situated in the heart of Electronic City, Bangalore, IIIT-B holds a prominent position in the academic landscape.

The institute is graded A+ by the National Assessment and Accreditation Council (NAAC). Its faculty have published over 500 papers in top science journals worldwide and hold more than 100 patents, making it a preferred destination for aspiring technologists and future leaders.



#### ABOUT IIM UDAIPUR



IIM Udaipur is an emerging globally recognised B-School, renowned for its academic excellence, world-class research, and the holistic development of future business leaders. In just eight years since its establishment, it earned the prestigious AACSB accreditation, a global benchmark in business education. As one of the youngest B-schools globally, IIM Udaipur has been featured in both the Financial Times and QS Global MIM Rankings. It is the only IIM to appear in the FT Global MIM Rankings 2024 for the 6th consecutive year, and it is ranked 6th among all IIMs in the QS Global MIM 2025 rankings, and 21st in the NIRF Management category 2025.

Additionally, it is ranked 4th in India for management research according to the UT Dallas methodology. With its consistent global rankings and research excellence, IIM Udaipur continues to set new standards for what a modern management institute should be on the global stage.







#### WHY THIS PROGRAM?



#### **Dual Tech & Business Credibility:**

Learn from IIIT-Bangalore & IIM Udaipur, blending strategy with tech expertise.



#### **End-to-End AI Product Creation:**

Conceive, design, and develop an AI product/service up to ready-to-code stage with mentorship from IIIT-B experts and immersion at Microsoft.



#### **Boardroom & Crisis Simulations:**

Make decisions under pressure through intense boardroom simulation.



#### **Al-Centric Curriculum:**

Develop expertise in AI strategy, architecture, MLOps, and AI economics.



#### **Expand Executive Network:**

Build connections with senior leaders and industry experts for long-term growth.



#### **Discover Your Strengths:**

Engage in a facilitated briefing and debriefing on the Clifton Strengths assessment. Discover your unique strengths and learn how to apply them effectively in both personal and professional contexts.

#### LEARN FROM THE BEST



Kunal Kamal Kumar Program Director, IIMU

Kunal Kamal Kumar blends academic rigour with real-world experience, offering insights into leadership and organisational dynamics. Known for dynamic facilitation and adult learning methodologies, he consistently earns high ratings from students. His accolades including 'Professor of the Year', reflect his impactful teaching that builds strong leadership and communication skills.



**Shankar Prakash**Program Director, IIMU

Shankar is an Executive Fellow in Management and a Post Graduate Programme (PGP) alumnus from the Indian School of Business (ISB), Hyderabad. He has led global strategy and planning for IBM's Application Services business and has also worked with leading firms like EY. Currently an Adjunct Professor at IIM Udaipur, he brings expertise in business strategy, analytics, and operations, preparing managers to lead effectively in the digital era.



Chandrashekar Ramanathan Professor & Dean (Academics), IIIT-Bangalore

**Prof. Chandrashekar** has been a faculty member at IIIT-B since 2007, serving as professor, researcher, and administrator. With 25+ years in computing, he holds a Ph.D. in Computer Science from Mississippi State University and an MCA from the University of Hyderabad, offering unique insights into computing and tech leadership.



**Dr. V. Sridhar**Professor, IIIT-Bangalore

**Dr. V. Sridhar**, a Professor at IIIT-Bangalore's Centre for IT and Public Policy, is a leading authority on telecom and ICT regulation. Author of four books and 300+ articles, he has taught in the USA, Finland, New Zealand, and India. He has served on Government of India committees and contributes to global policy discussions.



**Dr. G. Srinivasaraghavan** Professor, IIIT-Bangalore

**Dr. G. Srinivasaraghavan**, a Partner at Performance Engineering Associates, holds a Ph.D. in Computer Science from IIT Kanpur. With 18+ years of experience, he has led high-performance IT systems at Infosys, has served as CTO at Aztecsoft (now Mindtree), and has published widely on performance-critical systems and quality



#### **Dr. Dakshinamurthy V Kolluru**Managing Director, TekFrameworks

**Dr. Kolluru Murthy** holds a B.E. from NIT Trichy and an M.S. and Ph.D. from Carnegie Mellon University. With over two decades of experience at the intersection of technology and business, he brings deep expertise in Machine Learning, Deep Learning, Artificial Neural Networks, Optimisation, Text Mining, and Mathematical Algorithms. He was awarded the prestigious Binani Gold Medal for his contributions to the Agni missile project and has also been recognized among the Top 10 Data Science Academicians in India by Analytics India Magazine.



**Dr. Sridhar Pappu**Partner, TekFrameworks

**Dr. Sridhar Pappu** brings over 24 years of experience turning complex data into strategic advantage. With a Ph.D. from The University of Texas at El Paso and a B.E. from NIT Tiruchirappalli, he blends rigorous academic foundations with real-world expertise. His mastery spans Statistics and Probability for Data Science, Machine Learning, and advanced Data Visualisation.

#### YOUR LEARNING PATH

Tech & AI (IIIT-Bangalore, 3 Months)
Master deep-tech and AI to build
enterprise roadmaps and lead
high-impact teams.

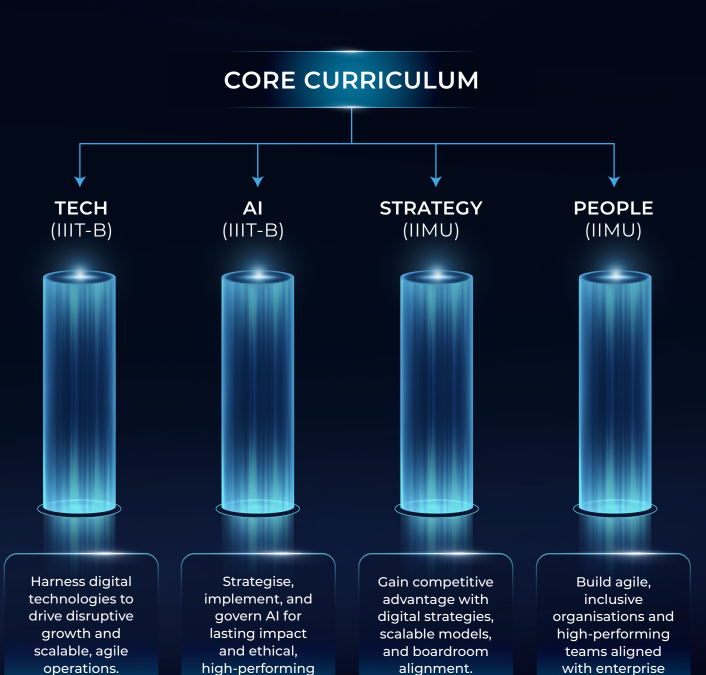
People & Strategy (IIMU, 3 Months)
Develop strategic acumen
to lead people and
drive business transformation.

2-Day Al Success Planning Workshop Master the DARWIN framework to design and execute any Al initiative.

1-Day Microsoft Immersion
Gain firsthand insights into global tech leadership and next-gen innovation.

#### THE FOUR PILLARS

At the heart of the CTAIO curriculum lies a framework designed to equip professionals with the skills and mindset to thrive in a rapidly evolving world. Together they provide a balanced foundation that combines technical skills, strategic insight, innovation, and human leadership.



goals.

outcomes.

#### CURRICULUM

Master the intersection of business, technology, and AI, delivered in phases by IIIT-B and IIMU.

#### Technology Leadership - (IIIT-B)

#### **Executive Technology Leadership**

Elevate to C-suite leadership. Master strategic communication to influence key stakeholders and boards, positioning technology as a central driver of business growth and innovation.

- · Drive Boardroom Technology Agendas
- · Influence C-Suite Investment
- Master Crisis Communication
- Steer Strategic Tech Governance

#### Strategic Financial Management in Technology

Manage technology as a P&L. Learn to align tech investments with business outcomes, master financial governance, and build transparent budgets that drive enterprise value.

- · Maximise Tech ROI
- · Justify Budget & Investment
- · Master Financial Governance
- · Align Tech Spend to Business Value

#### **Modern Enterprise Architecture**

Design agile and scalable architectures for the digital age. Learn to develop technology roadmaps that Optimise platforms, modernise legacy systems, and enable agility.

- · Architect for Scale & Agility
- Design Cloud-Native Solutions
- · Craft Platform Roadmaps
- Modernise Legacy Systems

#### **High-Velocity Platform Engineering**

Build and scale high-performance platforms. Master CI/CD, DevOps, and automation to drive development velocity and enable continuous delivery at an enterprise level.

- · Build High-Velocity Platforms
- · Lead CI/CD and DevOps Culture
- · Automate for Continuous Delivery
- · Engineer for Performance at Scale

#### Systemic Resilience & Security Engineering

Build robust and secure systems.

Master cyber-resilience frameworks, risk management, and security protocols to protect enterprise assets and ensure business continuity.

- · Engineer Cyber-Resilience
- · Proactively Manage Tech Risk
- · Develop Threat Models
- Ensure Business Continuity

#### **Data Strategy & Governance for Al**

Develop a data strategy that fuels Al. Master data governance, data pipelining, and readiness frameworks to build a solid, ethical foundation for enterprise-wide Al adoption.

- · Fuel AI with Actionable Data
- · Implement Al Data Governance
- · Master Data Pipelining
- · Build an Ethical Data Foundation

#### Al Leadership - (IIIT-B)

#### Al Strategy & Foundations

Master the strategic foundations of Al adoption. You will learn to build compelling business cases and establish the data infrastructure required to scale Al across your enterprise.

- · Craft Enterprise Al Strategy
- · Build AI Business Cases
- · Design Foundational Data Infrastructure
- · Scale AI Across the Organisation

#### **Systems & Operations**

Lead the operationalisation of AI. This module focuses on integrating AI models into existing systems and using AIOps to achieve high velocity, performance, and operational excellence.

- · Integrate AI Models into Systems
- · Master MLOps & CI/CD Pipelines
- · Implement AIOps for Operations
- · Engineer for High-Velocity Performance

#### **Governance, Talent & Future**

Navigate the human and ethical aspects of Al. Learn to establish robust governance frameworks, manage Al talent, and anticipate future trends to sustain a competitive edge.

- · Develop Al Governance Frameworks
- · Manage Al Talent & Capabilities
- · Apply Ethical AI in Practice
- Anticipate Al's Future Trajectory

#### Strategic Leadership - (IIMU)

#### **Leading with Digital Advantage**

Learn to leverage digital technologies to gain a decisive competitive edge. Master strategies for market disruption and build models for sustainable growth and innovation.

- · Develop a Disruptive Digital Strategy
- · Build Your Digital Moat
- Shape New Markets
- · Architect Sustainable Growth

#### **Operating Models that Scale**

Design high-impact operating models that enable exponential scale and agility. Learn to build organisational structures that drive efficiency and sustainable growth.

- · Design Scalable Operating Models
- · Build an Agile Org Design
- · Engineer for Exponential Scale
- Drive Business Agility

#### **Building Boardroom Consensus on Digital Bets**

Master the art of presenting digital strategies to the board. Build consensus and secure investment by justifying ROI and demonstrating clear risk governance.

- · Secure Boardroom Buy-in
- · Justify ROI and Value
- · Master Risk Governance
- · Champion Digital Investments

#### **People-Centric Leadership - (IIMU)**

#### **Enterprise Strategy & Influence**

Learn to influence boards and senior leaders, positioning technology as a central driver of business growth.

Master crisis communication and strategic governance essentials.

- · Drive Strategic Influence
- · Master Board Governance
- · Command Crisis Communication
- · Lead Enterprise Value Creation

#### **Designing & Leading Organisations**

Architect world-class engineering teams that are both agile and scalable. Learn to lead cultural transformation and align organisational design with enterprise goals.

- · Design Agile Org Models
- · Champion Agility at Scale
- · Drive Cultural Transformation
- · Diagnose Org Health

#### **Leading People & Performance at Scale**

Build inclusive, resilient, and high-performing global teams. Learn to align talent and performance systems with enterprise priorities using modern frameworks.

- · Lead Inclusive Global Teams
- Align Talent to Strategy
- · Optimise Performance with OKRs
- Boost Developer Productivity

## WHERE KNOWLEDGE MEETS PRACTICE

Master the intersection of business, technology, and AI, delivered in phases by IIIT-B and IIMU.

#### **1-Day Microsoft Immersion**

Experience a one-day immersion at Microsoft's campus, where strategy and innovation converge. Engage in a fireside chat with Microsoft leaders and gain valuable insights into navigating the tech leadership landscape. Delve into AI and analytics as Microsoft's experts walk you through high-impact projects, showing how these technologies are reshaping businesses. The immersion concludes with a tour of the Innovation Hub, where you'll experience firsthand how Microsoft's partners are implementing next-gen solutions that are transforming industries.



### 2-Day Al Success Planning Workshop at IIIT-Bangalore

Solve real-world business challenges with AI, in a workshop led by Dr. Dakshinamurthy V. Kolluru and Dr. Sridhar Pappu. Powered by the DARWIN framework, this immersive workshop guides learners through planning, prototyping, and productising AI solutions. Learn to integrate AI into workflows, drive efficiency, and solve complex challenges, all while collaborating across functions.

#### What You'll Learn

Define business- aligned AI problems

Rapidly prototype using GenAI

Engineer responsible AI with minimal bias

Integrate AI into workflows with measurable metrics

Choose the right infrastructure for Al experimentation and production

#### BEGIN YOUR JOUNERY IN 4 EASY STEPS



Step 1 – Submit your application



Step 2 - Get shortlisted



Step 3 - Receive offer



Step 4 – Block your seat

Technology Service Partner

## upGrad

Q upgrad.com

#### For further details, contact

Europe, Middle East and Africa

info.emea@upgrad.com

+44-20-4602-3556

Asia Pacific except India

□ query@upgrad.com

+65 6232 6730

#### North and South America

globaladmissions@upgrad.com

**t** +1 240-719-6120

#### **Vietnam**

connect@upgrad.com

**(** 1900-23-23-06