



Vishlesan I-Hub Foundation
Indian Institute of Technology, Patna

In Partnership With
simplilearn



Learn, Build, Apply
50+ demos, exercises and projects



AI Impact Studio
Trending topics and tools



Job assistance
AI-Powered Career Support

PROFESSIONAL CERTIFICATE PROGRAM IN AGENTIC AI & MULTI-AGENT SYSTEMS

In Collaboration With:  Microsoft



Table of Contents

Why this program, and why now	3
About the Program	4
What to expect out of this program?	5
Learning Path	7
AI Impact Studio	8
Tools Covered at a Glance	24
Job Assist Plus	25
Program Eligibility Criteria	26
Application Process	26
Talk to an Admissions Counselor	26
About Vishlesan I-Hub TIH of IIT Patna and Simplilearn Partnership	27
About Simplilearn	28



Why this program, and why now

AI is moving beyond “chat” and has evolved into autonomous systems that can plan, call tools, coordinate with other agents, and execute workflows end-to-end. That shift is changing how products are built, how teams work, and how leaders drive outcomes.

The next edge is agentic AI and multi-agent systems, AI that can plan, decide, and act across complex workflows. This practitioner-level program is designed to help tech and product professionals gain an end-to-end understanding of Agentic AI, covering both technical and non-technical aspects, while building real systems using modern agent stacks, orchestration frameworks, and workflow automation.

By Numbers

Market Size Growth

India's enterprise Agentic AI market reached USD 132.6 million in 2024 and is projected to hit USD 1,730.5 million by 2030.

Source - [Grandviewresearch.com](https://www.grandviewresearch.com)

High CAGR Projections

The market anticipates a 53.9% CAGR from 2025–2030, outpacing global averages, with AI agents overall expected to grow from USD 417 million in 2025 to USD 15.2 billion by 2033 at 57.4% CAGR.

Source - [Grandviewresearch.com](https://www.grandviewresearch.com)

Adoption Rates

Over 90% of Indian organizations plan to deploy AI agents within the next 12 months, contributing to national AI spending reaching USD 10.4 billion by 2028.

Source - [expresscomputer.in](https://www.expresscomputer.in)

Key Sectors

Growth is led by banking, healthcare, retail, and IT services, with 91% of leaders prioritizing fast deployment in buy-vs-build decisions.

Source - [EY.com](https://www.ey.com)



About the Program

The **Professional Certificate Program in Agentic AI & Multi-Agent Systems** empowers product managers, designers, and tech leaders to transition from building interfaces to building intelligent behaviors. Delivered live with hands-on agent stack tools, it blends technical concepts with business applications.

You'll move **from building interfaces to designing intelligent behaviors**. The curriculum covers agentic frameworks, planning systems, multi-agent coordination, and prompt engineering, and gives you the chance to work on real-world projects using industry tools. By the end, you'll be equipped to orchestrate multi-agent systems, shape AI-native product strategies, and lead AI-driven transformation in your organization.

Agentic AI–First Curriculum	Python basics, agentic AI systems, planning frameworks, multi-agent ecosystems, and product strategy in a 10-week, practitioner-level program
University approval	Learn through a curriculum approved by Vishlesan I-Hub, TIH of IIT Patna
Program partners	Delivered by Simplilearn, in partnership with Vishlesan I-Hub, TIH of IIT Patna
Industry Partner	
Duration of the Program	10 weeks 6–8 hours per week
Mode of Delivery	Live, online interactive classes led by industry experts with peer-to-peer engagement on Slack, mentoring sessions, and dedicated cohort support. Additionally, access recordings on LMS and Microsoft modules for self-reading
AI Impact Studio	Access Exclusive series of live workshops featuring the latest AI models, tools, and agentic innovations, such as Claude, OpenClaw, and other emerging AI technologies
Eligibility	Program participants should be atleast 18 years old. Basic understanding of programming concepts is good to have but not mandatory
Real world hands-on learning	Curriculum spanning across AI-Powered Decision Agents multi-agent orchestration, workflow autmation, full-stack MVP deployment taught through: • 25+ Tools and Frameworks including LangChain, AutoGen, CrewAI, n8n, Microsoft Copilot, Hugging Face, Miro, Lovable, Figma, LangSmith, Jupyter, and more • 40+ demos, 10+ guided practices, 7 hands-on course-end projects, and 1 capstone



What to expect out of this program?



16+ In-Demand Skills

Develop expertise in agentic frameworks, multi-agent systems, RAG, MCP, planning systems, workflow automation, GTM for agentic AI, and more



Simplilearn JobAssist Plus

Optimize your resume and LinkedIn profile with AI-powered career tools, practice with AI mock interviews, and receive expert mentorship



Industry-Recognized Credentials

Certificate of completion from Vishlesan I-Hub, TIH of IIT Patna. Plus, course completion certificate hosted on the Microsoft Learn portal for Microsoft courses





What Makes Our Program Exceptional?

Dimension	Your Agentic AI Program	Typical Agentic AI Programmes
 Curriculum	Comprehensive curriculum spanning AI foundations, Agentic AI, RAG, MCP, multi-agent systems, AI UX, LLMOps, deployment, and AI product thinking	Primarily focused on GenAI, prompt engineering, and selected agent frameworks with limited end-to-end coverage
 Deployment & Production	Learn to build, deploy, monitor, and evaluate production-ready AI applications with observability, deployment workflows, and LLMOps	Emphasis on prototypes and demos with limited focus on production deployment and monitoring
 Projects & Hands-on Learning	50+ demos, guided practices, 9+ real-world projects, and a mentor-supported capstone across diverse business domains	Typically limited to a few projects or a single capstone with fewer guided implementations
 Industry Tools	Hands-on with 29+ AI tools including LangChain, LangGraph, CrewAI, AutoGen, n8n, Azure AI Foundry, Claude, OpenClaw, Docker, Ollama, LangSmith, and more	Exposure to a smaller set of popular frameworks, typically centered around LangChain and prompt engineering
 AI Product Thinking	Learn AI use-case discovery, product design, feature prioritization, AI UX, deployment strategy, and business impact evaluation	Predominantly engineering-focused with limited emphasis on AI product development and adoption
 Microsoft Advantage	Includes Microsoft-authored Azure AI courses and hands-on learning with Azure AI Foundry, Copilot Studio, and Azure AI services	Limited or no structured Microsoft AI learning pathway or official Azure AI curriculum
 AI Impact Studio	Exclusive live workshop series delivering continuous learning on emerging AI models, tools, frameworks, and industry practices beyond the core curriculum	Fixed curriculum with periodic updates and limited exposure to the latest AI developments



Learning Path

Core Courses

-  Python Refresher With AI
-  Foundations of AI & Agentic AI
-  Generative AI Tech Stack and Prompt Engineering
-  LLM Internals & Planning Systems
-  Multi-Agent Ecosystems (I)
-  Multi-Agent Ecosystems (II)
-  Model Context & Tooling Protocol
-  Metrics, GTM & ROI
-  Agentic UX Design & Transparency
-  Dev Tools & Product Readiness
-  Develop AI Agents on Azure (Microsoft)
-  Capstone: Product Strategy Simulation

Elective Courses

-  Develop Generative AI Apps in Azure (Microsoft)
-  Masterclass on Agentic AI Solutions Using Copilot Studio and AutoGen
-  AI Impact Studio – Live workshops on AI Trends, Tools and Breakthroughs



AI Impact Studio

AI Impact Studio by Simplilearn is a live AI workshop series designed to help learners stay ahead in Generative AI, Agentic AI, automation, Claude, OpenClaw, and emerging AI technologies. With flexible access to one or both tracks, AI Builder Studio builds hands-on AI development, automation, and deployment skills, while AI Business Impact Studio focuses on AI for productivity, decision-making, innovation, and business workflows, helping learners build AI capability.

TRACK 01 · TECHNICAL

AI Builder Studio

Build, automate, deploy, and scale with AI

DESIGNED FOR

Developers, engineers, data professionals, AI/ML practitioners, and technical builders.

CAPABILITY DIRECTION

- AI-assisted coding and productivity
- Agentic systems and personal AI assistants
- Workflow automation and tool integrations
- Deployment, observability, and scaling
- Production-grade AI applications

For learners ready to move beyond AI concepts and build practical technical capability.

TRACK 02 · BUSINESS

AI Business Impact Studio

Apply AI to productivity, decisions, innovation, and business outcomes

DESIGNED FOR

Managers, analysts, consultants, and professionals across product, marketing, operations, finance, and HR.

CAPABILITY DIRECTION

- Business productivity and workflow redesign
- Decision intelligence and data story-telling
- Customer and product innovation
- Growth, campaigns, and go-to-market
- AI-led organizational transformation

For professionals and leaders who want to apply AI without needing to code.



COURSE 1

Python Refresher With AI

This course introduces you to Python programming tailored for AI/ML applications. It covers core programming constructs, environment setup including IDEs and cloud platforms, data structures, control flows, OOP basics, file handling, and introduces AI-powered code generation tools like GitHub Copilot. Practical exercises focus on real-world data manipulation and culminate in a capstone project comparing traditional and AI-assisted coding approaches, preparing learners to effectively integrate Python skills with evolving AI workflows.

Guided Practices:



Building Employee Financial Insights With Python: Process employee salary data using python coding and data structures to generate financial insights



Storing and Analyzing Customer Feedback in Python: Store, organize, and analyse customer feedback using Python lists, tuples, dictionaries, and sets.



Building a Number-Guessing Game With GitHub Copilot: Leverage Copilot AI in VS Code to guide code generation and produce a clean, fully functional game

Demos:

- Getting started with Google Colab
- Installing Jupyter Notebook using Anaconda
- Data types and operators in Python
- Working with tuples and tuple unpacking
- Working with lists (append, extend, pop)
- Working with sets and set operations
- Working with dictionaries (get, keys, values, items)
- Implementing a class with attributes and methods
- Understanding if-elif and loop structures
- Demonstrating file handling (read/write)
- Matching function arguments, including arbitrary arguments
- Debugging and optimizing AI-generated functions
- Using lambda, map, filter, and reduce
- Demonstrating error handling
- Demonstrating prompt writing and analyzing AI-generated code



Course-End Projects:



Analyzing Customer Orders With Python

Analyse customer order data using Python data structures to classify products, identify buying patterns, and generate actionable business insights



Building a Text-Based Adventure Game With GitHub Copilot

Build a text-based adventure game in Python using GitHub Copilot. Apply variables, lists, loops, conditionals, and functions to create an interactive gameplay

Tools Covered:



Skills Developed:

- Python Programming
- Control Flow
- AI-Assisted Coding
- Data Manipulation
- OOP Basics
- IDEs & Development Environments



COURSE 2

Foundations of AI & Agentic AI

Introducing the Learn > Build > Deploy framework, this course covers AI hierarchy distinctions (AI, ML, DL, GenAI, Agentic AI), transformer architectures, and autonomous AI agents. Topics include key papers like "Attention is All You Need," CoT prompting, ReAct frameworks, and a 4-layer GenAI stack analogy. It establishes foundational knowledge critical to technical product management of AI systems with an emphasis on theoretical and applied agentic AI concepts.

Skills Developed:

- AI Literacy
- Transformer based learning
- GenAI Fundamentals
- Prompting Techniques

A white 3D block with the letters 'AI' printed on its side, sitting on a reflective surface among other similar blocks in the background.

AI



COURSE 3

Generative AI Tech Stack and Prompt Engineering

This deep dive explores the 4-layer GenAI technology stack—Infrastructure, Model, Orchestration, and Application—with an emphasis on scalability, cost, and product lifecycle management. Infrastructure covers cloud platforms and vector databases; Model focuses on foundation models and fine-tuning; Orchestration surveys agent frameworks and workflows; Application addresses low-code prototyping and UX design principles. The course integrates prompt engineering mastery, including zero-shot, CoT, and ReAct techniques with hands-on demos.

Tools and Frameworks Covered:

 **Lovable**

 **emergent**

 **LangChain**

 **creatai**

AutoGen

 **LangGraph**

Skills Developed:

- GenAI Tech Stack
- Vector Databases
- AI UX Design
- Agent Orchestration
- Low-Code Prototyping



COURSE 4

LLM Internals & Planning Systems

Focusing on PM productivity with AI, this course teaches prompt engineering principles and planning systems using LangChain and function calling APIs. It includes live sessions building Q&A bots, integrating APIs, planning workflows with agents, and advanced prompt strategies to optimize interaction with language models. Labs guide the development of multi-step agents and contextual tool integration, enhancing practical skills in agent-based product development.

Guided Practices:



Prototyping Product Ideas With AI Tools: Rapidly prototype product ideas using AI tools like Lovable, Uizard, and Firebase Studio to explore how AI accelerates value definition, UI creation, and feature simulation



Building a Multi-Agent System for Feature Prioritization: Build a LangChain-powered multi-agent system using Azure OpenAI to simulate feature prioritization by orchestrating domain agents to score features and generate a unified priority list

Demos:

- Debugging prompt failures in product feature summaries
- Building a RAG-powered FAQ agent with custom knowledge
- Building a finance Q&A agent using LangChain
- Applying CoT and ReAct prompting for drafting user stories and analyzing problems



Course-End Projects:



Building a RAG Pipeline With PDF Retrieval

Build a Retrieval-Augmented Generation pipeline by chunking PDF documents, creating embeddings, and using semantic vector search to retrieve relevant information from real-world content



Financial Auditor Agent

Build an Agentic RAG Pipeline For Org Financial Report Analysis. The statement auditor reviews financial statements for consistency, completeness, and audit-readiness

Tools and Frameworks Covered:

			Agentic RAG Design Frameworks

Skills Developed:

- Planning Systems
- Agent Workflow Design
- RAG Pipeline Design
- Tool Integration
- Multi-Step Reasoning



COURSE 5

Multi-Agent Ecosystems (I)

This course explores advanced retrieval-augmented generation (RAG) systems and multi-agent architectures through hands-on implementation with CrewAI and LangGraph. It details agent collaboration patterns, role-based architectures using YAML, memory strategies, and real-world orchestration frameworks. Learners build modular multi-agent teams focusing on scalability, state management, and autonomous information synthesis. Deliverables include pitches advocating modular agent architectures.

Guided Practices:



Generating Product Specs With MetaGPT: Use MetaGPT’s multi-agent system to generate a complete product specification from a single business prompt and observe how coordinated agent roles enable structured product development



Orchestrating AI Agents With LangGraph: Orchestrate cross-framework AI agents using the A2A protocol with LangGraph to understand how modular agents share context, collaborate on research tasks, and produce unified outputs

Demos:

- Understanding the Anthropic Research Agent
- Building a CrewAI multi-agent system with RAG (chatbot)
- Executing serial and parallel workflows using CrewAI agents

Discussion:

- Exploring LangGraph and agent-to-agent (A2A) interactions

Course-End Projects:



Building an Agentic RAG Router System

Design and implement an Agentic RAG system with role-based agents. Use a Router Agent and Retriever Agent to route queries across PDF vector search or web tools and generate accurate, source-grounded answers

Skills Developed:

- Multi-Agent Design
- RAG Architecture
- Memory Strategies
- Agent Collaboration
- Workflow Orchestration
- Analytical Reasoning



COURSE 6

Multi-Agent Ecosystems (II)

Building on foundational multi-agent knowledge, this course delves into enterprise-grade agent orchestration using Microsoft AutoGen and n8n workflow automation. It covers communication protocols, database integration, and production deployment strategies. Projects include developing marketing agent pipelines with attention to scalability, performance, security, and compliance. Visual workflows and protocol deep dives support mastery of complex distributed agent ecosystems.

Guided Practices:



Building a Multi-Agent Support Triage System: Build a multi-agent AutoGen workflow that triages support tickets by coordinating role-based agents and a planner to deliver transparent, data-driven prioritization decisions



Designing Human-in-the-Loop Publishing Workflows: Create an n8n workflow that combines agentic content generation with human review, routing drafts through approval and SEO enhancement for controlled, safe publishing

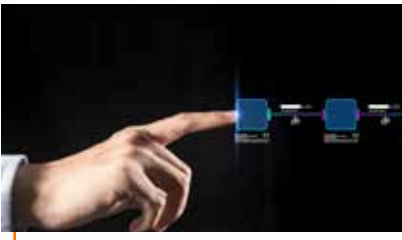
Demos:

- Installing and running AutoGen locally
- Response format negotiation for multi-agent communications
- Integrating n8n for automated customer support ticket routing
- Using AutoGen for autonomous internal document QA & policy compliance
- Implementing AutoGen agent chain for automated code testing & debugging

Discussion:

- A2A messaging, optimization, and reviews

Course-End Project:



Building AI-Powered LinkedIn Automation With n8n
Design an AI-powered content automation system using n8n and an AutoGen-style microservice to ideate, draft, review, and publish LinkedIn posts with guardrails for scale and consistency

Tools and Frameworks Covered:

Skills Developed:

- Agent Orchestration
- Multi-Agent Communication
- Compliance & Security
- Workflow Automation
- Database Integration



COURSE 7

Model Context & Tooling Protocol

This course introduces the Model Context Protocol (MCP) for integrating and standardizing AI tools. Topics include structured context binding, interoperability standards, JSON schema design, secure tool hosting, and memory persistence. Labs develop contextual AI agents chaining outputs across tools with authentication and performance optimization. Emphasis is on enterprise readiness, security best practices, and tool discoverability through standardized protocols.

Demos:

- Building a MarketIntel MCP server for market research
- Building a research agent workflow with MCP server in n8n

Discussion:

- How would you register a market research tool with MCP?

Tools and Frameworks Covered:

 n8n

 GitHub

 Model Context Protocol

 FASTMCP

Skills Developed:

- Context Binding
- Schema Definition
- Performance Optimization
- Tool Interoperability
- Secure Tool Hosting



COURSE 8

Metrics, GTM & ROI

Offering a comprehensive framework, this course teaches measurement of AI agent performance using OKRs, key indicators like success rate and latency, and ROI calculations. It covers observability tooling with LangSmith and Phoenix, real-time logging, and conversational analysis. For business managers and leaders, learn pricing, go-to-market planning, and deployment of agent MVPs with analytics dashboards. Practical instrumentation and monitoring equip learners for operational excellence.

Demos:

- Setting up LangSmith tracing on a simple AI agent
- A/B testing AI responses with prompt variants
- Creating a Lean Canvas on Miro (collaborative exercise)

Tools and Frameworks Covered:



LangSmith



miro

Skills Developed:

- Agent Metrics Analysis
- Observability Setup
- A/B Testing
- ROI Evaluation
- GTM Strategy
- Agent Monitoring



COURSE 9

Agentic UX Design & Transparency

Centering on user experience for AI products, this course covers interaction design patterns for agentic UX, including flexible, probabilistic flows, ambiguity handling, and human-in-the-loop checkpoints. It addresses ethical risks such as hallucinations and bias and teaches guardrail implementations and transparency techniques such as confidence disclosures and explainability interfaces. Learners create complete UX prototypes emphasizing trust, user control, and fail-soft design.

Guided Practices:



Designing Proactive Agent Behaviors in Figma: Design a proactive agent confirmation flow in Figma that presents AI actions, reasoning, and confidence, enabling users to approve or override decisions through a transparent interface

Demos:

- Creating a chat-style prototype in Figma
- Designing an interface with AI-suggested actions and user control buttons
- Creating a reasoning tooltip and a planned action in Figma
- Designing human-in-the-loop approval and feedback interfaces in Figma

Course-End Project:



Designing an Agentic UX Trust Prototype
Design a trust-focused Agentic UX prototype for a financial advisor AI that previews actions, explains reasoning, and enables override or cancellation, with LangChain simulating agent planning and logic

Tool Covered:



Skills Developed:

- UX Prototyping
- AI-First Design
- Human-in-the-Loop Design
- UX Design for AI Risk Mitigation
- UX for Human & AI Interaction



COURSE 10

Dev Tools & Product Readiness

Focused on deployment and live operations, this course examines cloud vs edge hosting, serverless and containerized environments, and model hosting strategies. It includes hands-on Firebase and n8n automation workflows, feedback and testing system integrations for user insights, alert configurations for monitoring, and infrastructure-as-code introductions with Terraform and Pulumi. The course prepares learners for scalable, maintainable AI product readiness.

Guided Practices:



Building a Full-Stack Agent MVP in Colab: Build a full-stack agent MVP in Google Colab using Python, ipywidgets, and the OpenAI API to create a chat interface, log user interactions, and capture feedback for continuous improvement

Demos:

- Log and visualize user-agent interaction events in Firestore
- Embed a Lovable feedback widget and track Firebase Analytics events
- Run a self-hosted open-source LLM locally using Ollama

Course-End Project:



Designing a Multi-Agent Workflow Planner
Design a multi-agent workflow planner for a startup accelerator where role-based agents collaborate to complete tasks like generating a pitch deck outline using coordinated planning and feedback loops

Tool Covered:



Skills Developed:

- Workflow Automation
- Event Logging
- Infrastructure-as-Code
- Model Hosting
- Product Readiness



COURSE 11

Develop AI Agents on Azure (Microsoft)

This course focuses on building AI agents leveraging Microsoft Azure's cloud infrastructure and toolset. It covers Azure-specific frameworks, deployment workflows, security integration, and scalable orchestration techniques. Learners gain hands-on experience developing and hosting AI agents in the Azure ecosystem with attention to enterprise-grade reliability and compliance.

Skills Developed:

- Deployment on Azure
- Security Integration
- Enterprise Compliance
- Cloud Orchestration
- Scalable Agent Design
- Cloud Architecture





COURSE 12

Capstone – Product Strategy Simulation (With Exclusive Mentor-Led Project Support)

The capstone integrates multi-agent system design and go-to-market planning through a production-grade project building a 4-agent market research and GTM framework using n8n and CrewAI with MCP integration. It emphasizes business strategy development, including Lean Canvas, pricing models, and acquisition strategies, alongside instrumented agent performance data and real-world chatbot deployment. This synthesis project prepares learners for practical AI product leadership.

Tools and Frameworks Covered:



MCP



Elective Course

Develop Generative AI Apps in Azure (Microsoft)

This course prepares you to build AI solutions on Azure using Microsoft Foundry. You'll plan and set up AI environments, select and deploy models from the model catalog, build apps with the Foundry SDK, use prompt flow, develop RAG solutions with your data, fine-tune models, apply responsible AI practices, and evaluate generative AI performance using Azure AI Studio tools.



Elective Course

Masterclass on Agentic AI Solutions Using Copilot Studio and AutoGen

This masterclass offers exposure to designing and deploying agentic AI solutions using modern low-code and open-source frameworks. Delivered through a live session led by Industry experts, the masterclass showcases how Copilot Studio and AutoGen can accelerate development and enable rapid deployment of agentic systems in real-world business environments.

Please note: The program curriculum is subject to change to ensure it always reflects the latest, in-demand topics.





Tools & Frameworks Covered at a Glance



AI & Agent Development Frameworks

Build and orchestrate reasoning, planning, and multi-agent behavior



Model Platforms & AI Ecosystems

Access, host, fine-tune, and deploy foundation models



Workflow Automation & Orchestration Platforms

Coordinate agents, tools, and systems across workflows



Standards, Protocols & Interoperability

Enable secure context sharing and tool interoperability



Developer Productivity & Engineering Tooling

Build, test, version, and accelerate development



Design, Prototyping & Collaboration Platforms

Design agentic UX and collaborate across teams



Data, Memory & Retrieval Infrastructure

Store, retrieve, and manage structured and semantic data



Infrastructure, Runtime & Deployment

Package, deploy, and run systems reliably



Observability, Evaluation & Governance

Monitor performance, trace behavior, and improve reliability



Enterprise Productivity & Communication Tools

Coordinate work, documentation, and communication



AI Impact Studio

Coordinate work, documentation, and communication



JobAssist Plus

Power up your professional journey with Simplilearn's JobAssist Plus

Designed for learners and alumni of Simplilearn, this service provides certified learners with targeted job assistance and extended support, turning job searches into success stories.



Group Mentoring
& Networking



Interview Prep &
Assessment



AI-Powered Profile
Optimisation



Mock Interviews
& Mentoring

**Simplilearn's JobAssist Plus is applicable only to learners based in India.*



Program Eligibility Criteria

- Program participants should be atleast 18 years old
- Basic understanding of programming concepts is preferred but not mandatory

Application Process



Submit Application

Briefly outline your educational and professional experience

Reserve Your Seat

Complete your payment to reserve your admission

Start Learning

Begin your learning journey on the designated cohort start date

Talk to an Admissions Counselor

Speak with our experienced admissions team to clarify program details, understand career outcomes, or discuss your unique professional background. We're here to support your learning journey, resolve application queries, and help you make a confident enrollment decision.

Contact details:

✉ admissions@simplilearn.com

☎ 1800-212-7688



About Vishlesan I-Hub TIH of IIT Patna and Simplilearn Partnership

The IIT Patna Vishlesan I-Hub Foundation specializes in cutting-edge research and innovation across speech, video, and text analytics. The Hub develops advanced data-driven methodologies and AI technologies to extract actionable insights from complex multimedia content.

Operating as a Section 8 Company under the Technology Innovation Hub (TIH) framework, the foundation fosters collaboration between academia, industry, and government. It supports startups and entrepreneurs through incubation, skill development, and technology transfer contributing to India’s digital transformation across communication, security, healthcare, and multimedia processing domains.

In partnership with Simplilearn, this initiative empowers India’s workforce through high-impact upskilling in emerging technologies. By bridging research and industry, the program equips professionals with future-ready expertise in Agentic AI, Generative AI, and Machine Learning to drive real-world impact.



About Simplilearn

Founded in 2010, Simplilearn, a Blackstone portfolio company, is a global leader in digital upskilling, enabling learners across the globe with access to world-class training for individuals and businesses. Simplilearn offers 1,500+ live classes each month across 150+ countries, impacting over 8 million learners worldwide. Its programs are designed and delivered in collaboration with world-renowned universities, top corporations, and leading industry bodies, via live online classes led by industry practitioners, sought-after trainers, and global leaders.

From college students and early-career professionals to managers, executives, small businesses, and large enterprises, Simplilearn's role-based, skill-focused, industry-recognized, and globally relevant training programs provide ideal upskilling solutions for diverse career or business goals.





simplilearn

USA

Simplilearn Americas, Inc.
5851 Legacy Circle,
6th Floor, Plano, TX 75024,
United States
Phone No: +1-844-532-7688

INDIA

Simplilearn Solutions Pvt Ltd.
53/1 C, Manoj Arcade, 24th Main
Rd, Sector 2, HSR Layout,
Bengaluru - 560102,
Karnataka, India
Phone No: 1800-212-7688

For more information, please visit:
www.simplilearn.com