

# CERTIFICATION PROGRAM IN AGENTIC SYSTEMS AND DESIGN

FROM IHUB DIVYASAMPARK, IIT ROORKEE

# | About iHUB DivyaSampark, IIT Roorkee

- iHUB DivyaSampark, IIT Roorkee: A Section 8, not-for-profit Technology Innovation Hub at IIT Roorkee, established under the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS) by the Department of Science & Technology (DST), Government of India.
- The Indian Institute of Technology Roorkee: A legacy of over 175 years. Established
  in 1847 as India's first engineering college, it became an IIT in 2001, excelling in
  engineering and technology.
- Rankings: IIT Roorkee consistently ranks among the top engineering and research institutions in India. In the NIRF India Rankings 2025, IIT Roorkee was ranked #6 in the 'Engineering' category and #8 in the 'Overall' category.
- Strong Industry & Research Ecosystem: With active collaborations, incubators, and innovation hubs, IIT Roorkee bridges academia and industry to drive real-world impact
- Industry-Focused Learning: IIT Roorkee maintains strong ties with industries
  across its campus locations, providing students with opportunities for internships,
  real-world projects, and networking with business leaders.

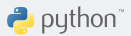
# | Why Choose This Course?

- Prestigious Certification: Receive a certificate of completion from iHUB DivyaSampark, IIT Roorkee, recognising your achievement.
- Campus Immersion: An optional 3 day campus immersion for direct interaction with industry experts and peers.
- Future Proof Career Gateway: Step into the rapidly evolving AI landscape by mastering Agentic AI, LangChain, and multi-agent systems with hands-on expertise guided by top IIM and IIT faculty.
- Advanced Curriculum: Access cutting-edge business analysis content, engaging simulations, and practical evaluations. Focus on real-time project implementation for hands-on mastery.
- Practical-Based Learning: Work on hands-on projects and real-world AI scenarios, applying LangChain and multi-agent frameworks to solve complex, industry-relevant problems.
- World Class Faculty: Learn directly from top-tier faculty and industry experts

## What Will You Learn?

Drive your career forward by mastering Agentic Al. Learn to design, govern, and deploy autonomous agents that solve complex business challenges and fortify digital assets. Move beyond simple Generative AI to become a high-impact professional, ready to lead with strategic governance and build robust solutions using 15+ leading frameworks and tools.

#### **Toolkit**

















# Course Details

**Course Duration** 6 Months

**Time Commitment** 8-10 hours per week

Certification

iHUB DivyaSampark IIT Roorkee

### Course Curriculum

#### Module 1: Agentic Foundations and Architecture

- Defining Agentic Systems: Core components (planning, reasoning, memory, action).
- The Business Case for Agents: Identifying high-impact scenarios.
- Understanding the LLM Layer: LLMs as the brain for agents.
- Introduction to Frameworks: Overview of LangChain, CrewAl, and AutoGen.

#### Module 2: Agent Components – Memory, Tools, and RAG

- Advanced Prompt Engineering: Crafting effective system prompts and self-correction.
- The Role of Memory: Implementing short-term and long-term memory.
- Retrieval-Augmented Generation (RAG): Grounding agents in proprietary data.
- Tool Integration (Functions): Connecting agents to external APIs and databases.

#### Module 3: Hands-On Single-Agent Development and Use Cases

- Setting up the Agent Environment: Configuring the development environment.
- Building Your First Agent: Implementing planning, tools, and RAG in a single-agent system.
- Testing and Iteration: Debugging, evaluation, and adaptive feedback loops.
- Real-World Use Cases: Streamlining tasks in finance, HR, and content creation.

#### Module 4: Multi-Agent Collaboration and Deployment Strategy

- Designing Multi-Agent Workflows: Creating teams of specialised agents and sequential tasks.
- Framework Deep Dive: Hands-on practice with CrewAI and AutoGen roles and communication.
- Deployment and Monitoring: Strategising deployment, observability, and logging.
- Governance and Ethical Scaling: Protocols for ethical use and data privacy.
- No-Code Agent Builders: Introduction to n8n, make.com, and ChatGPT agents.

#### Module 5: Capstone Project – Autonomous System Build

- Full-Cycle Agent Design: Problem definition, tool identification, and memory structure.
- Prototyping a Multi-Agent System: Building a functional system using LangChain, CrewAl, or AutoGen.
- Strategic Pitch: Creating a business case with ROI, ethics, and deployment details.

## **Our Instructors**



**Dr. Suman Banerjee**Assistant Professor in Computer Science & Engineering,
IIT Jammu

Dr. Suman Banerjee is an Assistant Professor in the Discipline of Computer Science & Engineering at IIT Jammu. He completed his Ph.D. at IIT Kharagpur and has professional experience as a Post Doctoral Fellow at IIT Gandhinagar. His research interests include Social and Information Network Analysis, Algorithmic Data Management and Time Varying Graph Analysis. He also has teaching interests in Algorithms, Graph Theory and Databases.



Abhinandan S.P.
Assistant Professor in Data Science & Engineering,
IIT Palakkad

Dr. Abhinandan S. P. is an Assistant Professor in the Mehta Family School of Data Science and Artificial Intelligence at the Indian Institute of Technology Palakkad. His research focuses on using mathematical and machine learning methods to solve system problems in emerging cloud networking technologies, such as IoT, Edge-Cloud continuum, Systems for AI/ML, and 6G. He has published numerous research papers in prominent journals and conferences and co-authored a book on Cloud Computing.



**Anjali Mishra**Product Manager II, Microsoft

Anjali Mishra, Product Manager at Microsoft, drives innovation across Azure Migrate and Azure Arc. She brings expertise in discovery tooling, onboarding flows, and roadmap execution, with a focus on making cloud migration and hybrid infrastructure intuitive and seamless. Anjali's diverse background spans consulting, community-building, and an MBA from IIM Shillong.

## **Admission Process**



#### **Clear Qualifier Test**

You must pass the exam to confirm your seat for the program.



#### **Complete Counselling**

Only shortlisted candidates go through the counselling process.



#### **Start Learning**

Learn from India's top educators and stand out from the crowd.

## **Fees Structure**

Qualifier Test Fee	₹99
(Non-Refundable)	(33

Option 1 Option 2 **EMI Upfront** (Through Masai's NBFC Partners) Secure Seat Fee ₹4,000 ₹4,000 (Non-Refundable) Programme Fee ₹46,000 ₹5,878 x 9 months (Non-Refundable) Total ₹50,000\* ₹56,902\*

<sup>\*</sup>GST at 18% extra, as applicable



WhatsApp: +91 81972 92840 Email: ihubiitr.programs@masaischool.com