

# NALLA NARASIMHA REDDY

**Education Society's Group of Institutions - Integrated Campus** 

( UGC AUTONOMOUS INSTITUTION )

Brief Report: Workshop on Agentic AI in Finance: Transforming Management Graduates into

AI- Ready Leaders

Resource Person: Mr. R. Anjan Kumar Lead Data scientist, AI Engineer, HCL Technologies

Date: 04<sup>th</sup> September 2025 (Thursday)

Time: 10:00 AM

PARTICIPANTS TYPE: MBA III SEM students

NO OF PARTICIPANTS: 35



Nalla Narasimha Reddy Group of Institutions organized a One Day Workshop on Agentic AI in Finance: Transforming Management Graduates into AI- Ready Leaders in MBA seminar hall

#### **Introduction:**

The one-day workshop on "Agentic AI in Finance: Transforming Management Graduates into AI-Ready Leaders" was organized to bridge the gap between traditional management education and the evolving demands of the finance industry. Agentic AI represents a new wave of Artificial Intelligence that empowers systems to make autonomous decisions, streamline processes, and optimize financial strategies with minimal human intervention.

This workshop provided MBA students with valuable insights into how Agentic AI is reshaping the finance landscape by driving innovation in areas such as investment management, fraud detection, credit risk analysis, and algorithmic trading. The session emphasized the need for management graduates to become future-ready leaders equipped with AI knowledge, data-driven decision-making skills, and an innovative mindset.

Mr. R. Anjan Kumar shared practical applications of Agentic AI in the financial domain and demonstrated real-world use cases. Through interactive discussions and live demonstrations, participants learned how AI can enhance business operations, improve efficiency, and create new opportunities for leadership in the digital era.

#### **Objective:**

To understand the basics of Agentic AI and how it is used in the finance industry. It aimed to build skills for making better, data-driven decisions and to connect what students learn in the classroom with real-world industry needs. The workshop also focused on preparing students to become future leaders who can use AI to bring innovation and improve financial processes. By the end of the session, participants learned about new career opportunities in AI-powered finance and how to be ready for the changing job market.

- 1. To introduce participants to the concept and applications of Agentic AI in finance.
- 2. To develop leadership and decision-making skills through AI-driven tools.
- 3. To bridge the skill gap between management education and technological advancements.
- 4. To prepare MBA students for future roles as AI-ready leaders in the finance sector.

#### **Key Programmes Discussed:**

## 1. Concept of Agentic AI and the Transformation

Mr. Anjan Kumar Explained the Concept of Agentic AI can automate complex, end-to-end processes in various industries by handling everything from data gathering to complex decision- making and action-taking, to increase efficiency.

### 2. AI-Empowered by using LLM Models & N8N framework

AI helps to generate a quick data by using Large Language Model (LLM) and N8N will helps to generate data without coding, AI in today's job market and described how this version integrates practical AI training alongside soft skills.

#### 3. Designed an Account with AI

Mr. Anjan Kumar Described a telegram account how this Large Language Models (LLM) will work without coding by using N8N account with the help of Open AI API keys and constructed an end to end linked network to transform and reach out to the users.

Mr. Anjan Kumar session provided a clear and inspiring overview of Agentic AI in finance commitment to youth empowerment through skill development and technology integration. These programmes not only enhance employability but also equip participants with the resilience, confidence, and artificial intelligence needed in today's fast-evolving job market.

The session ended with an interactive Q&A, where participants expressed interest in enrolling and learning more about the Agentic AI pathways.







