



J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)

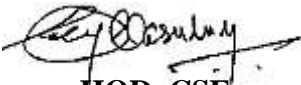
Bhaskar Nagar, Moinabad Mandal, R.R. District, Hyderabad -500075
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

All students of II, III, and IV BTech (CSE) are hereby informed that the Department of Computer Science & Engineering, in association with IntellentX, is organizing a hands-on workshop on "The Rise of Agentic AI – The Autonomous AI Workers" on February 7, 2026 (Saturday) from 10:30 AM – 12:30 PM. All interested students are requested to confirm their participation by filling out the registration form at the link below

Registration Link: <https://forms.gle/Qnuw5THPRSaasjKk7>

Students are encouraged to register at the earliest to secure their participation.


HOD, CSE








Organised by
Department of Computer Science & Engineering

THE RISE OF AGENTIC AI

The Autonomous AI Workers

Date of Workshop : 07-Feb-26 (Sat)
Timings : 10:30AM - 12:30 PM

Speaker : Mr. Amaan
(Data Science Specialist)

SCAN QR CODE
Follow and DM **ITX**

Get 3 Hours Data Science Basics & Soft skills grooming session. (With Certificate)

“ ABSOLUTELY FREE ”



Visit our Website : www.intellentx.com

 The Rise of Agentic AI – The Autonomous AI Workers
Join this hands-on workshop to explore how autonomous AI agents are shaping the future of technology.

 **24** 07 Feb 2026 |  10:30 AM – 12:30 PM

 Data Science basics + soft skills grooming

 Certificate provided | *100*

Absolutely FREE

<https://forms.gle/Qnuw5THPRSaasjKk7>

All the students are requested to fill the form to confirm their participation

10:28 pm

Whatsapp messages sent in students groups



J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY

(UGC AUTONOMOUS)

Bhaskar Nagar, Moinabad Mandal, R.R. District, Hyderabad -500075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on Workshop:

on

“The rise of Agentic AI – The Autonomous AI Workers”

1. Introduction

On February 7, 2026, the Department of Computer Science & Engineering (CSE) at JB Institute of Engineering and Technology (JBIET), Hyderabad, in collaboration with ITX IntellentX Learning Hub, hosted a free hands-on workshop titled "The Rise of Agentic AI: The Autonomous AI Workers". The event targeted II, III, and IV Year B.Tech CSE students, attracting approximately 150 participants. Delivered by Mr. Amaan Adeen, a renowned Data Science Specialist, the 2-hour session (10:30 AM - 12:30 PM) combined theoretical insights with practical demonstrations, focusing on the evolution of AI from chatbots to autonomous agents. Participants received certificates upon completion, emphasizing data science basics and soft skills grooming. Social media feedback highlighted the workshop's engaging format and real-world applicability, reinforcing its value in bridging academic learning with industry trends.

2. About the Speaker

Mr. Amaan Adeen is a Data Science Specialist associated with IntellentX, where he serves as a Lead Instructor and Technical Trainer specializing in artificial intelligence, data science, and emerging technologies.

With a strong passion for making AI education accessible, Mr. Amaan Adeen has mentored over 1,000+ students and conducted 10+ technical workshops and training sessions across various institutions. His expertise spans large language models, generative AI, agentic AI architectures, ChatGPT fine-tuning, and their practical business applications. He is particularly known for his ability to simplify complex concepts in agentic AI, data pipelines, and cloud deployments, enabling students to build hands-on projects using low-code and no-code platforms.

Through his association with IntellentX, Mr. Amaan Adeen continues to empower engineering students with industry-relevant skills, bridging the gap between academic learning and real-world AI applications. His engaging teaching style and practical approach made the workshop on "The Rise of Agentic AI" an insightful and valuable learning experience for the students of JBIET.

3. Workshop Objectives

- To introduce students to the emerging concept of Agentic AI and its distinction from traditional chatbot systems

- To explain the core architecture, anatomy, and functional cycle (Observe-Plan-Act) of autonomous AI agents
- To showcase real-world applications of agentic AI across domains such as finance, education, and personal assistance
- To provide insights into the growing market potential and future scope of autonomous AI systems
- To offer hands-on exposure through demonstrations of low-code and no-code agent-building projects

4. Session Overview

Mr. Amaan showcased two practical projects to illustrate the building of AI agents:

- **Low Code Financial Report Analyst** (Project O1): Demonstrating how an agent can coordinate multiple experts (librarian for news, financial expert for stock data) to generate comprehensive reports.
- **No Code Smart Email Assistant** (Project O2): Built using Zapier, this project demonstrated how agents can automate email workflows without coding.

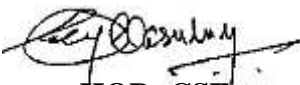
5. Learning Outcomes

Participants were able to:

- Understand the fundamental concepts of Agentic AI and differentiate between traditional chatbots and autonomous AI agents
- Comprehend the core architecture and functional cycle (Observe-Plan-Act) that enables AI agents to operate independently
- Identify real-world applications of agentic AI across various domains including finance, education, and personal assistance
- Gain awareness of the growing market trends and career opportunities in autonomous AI systems
- Acquire exposure to building AI agents through low-code and no-code platforms such as Phidata, OpenAI, Groq, and Zapier
- Appreciate the potential of combining multiple AI agents to solve complex tasks through practical demonstrations like the Financial Report Analyst and Smart Email Assistant projects

6. Coverage

Event photographs are given below.


HOD, CSE





For More photos

<https://drive.google.com/drive/folders/1dO-DgYoTA6WFMqMIId6iu0TS9O5nibux2>

<https://www.instagram.com/reel/DVOQ4wWgch5/?igsh=Mnk0OWpzbDhzdnU%3D>