



Report on – Agentic AI Workshop – CSI DBIT

Title: Agentic AI Workshop

Date: 5th and 6th March

Time: 10:00 AM - 04:00 PM

Venue: IT Lab 05 and IT Lab 06

Target Audience: Students from various departments and colleges interested in Artificial Intelligence and emerging AI technologies

No. of Participants Present: 77

No. of Girl Participants Present: 24

No. of Boy Participants Present: 53

Resource Person: Mr. Rajesh Srivastava

Organization of Recourse Person: Senior Architect, NTT Data

Organizing Department / Committee / Authority: Computer Society of India (CSI-DBIT Student Chapter), Department of Information Technology

Faculty Coordinator: Prof. Udaychandra Nayak, Student Branch Counselor

Objectives:

- To introduce students to the concept of Agentic AI and autonomous AI agents.
- To demonstrate how AI agents can perform tasks, make decisions, and interact with systems automatically.
- To provide practical exposure to AI frameworks such as LangGraph and CrewAI.
- To explain the working of Retrieval Augmented Generation (RAG) in AI systems.
- To help students understand AI workflows and real-world AI automation applications.

Outcomes:

- Students gained knowledge about Agentic AI architecture and multi-agent systems.
- Participants learned how AI agents collaborate to complete complex workflows.
- Students understood the practical use of RAG, LangGraph, and CrewAI in building AI applications.
- Participants were able to explore AI automation and workflow orchestration using agent-based systems.
- The workshop enhanced students' awareness of modern industry practices in AI development.



Detailed Report:

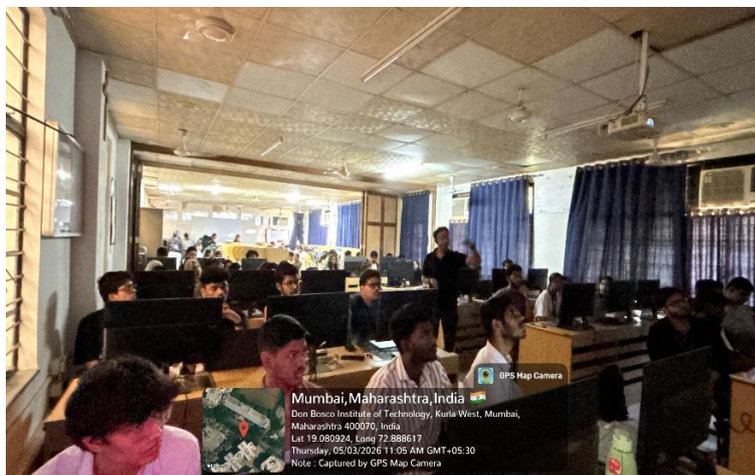
The Agentic AI Workshop was organized by the Computer Society of India (CSI-DBIT) on 5th and 6th March 2026 at IT Lab 5 and IT Lab 6. The workshop was conducted by Mr. Rajesh Srivastava, Senior Architect at NTT Data, who shared valuable industry insights on emerging artificial intelligence technologies and modern AI development practices. The session began with an introduction to the concept of Agentic AI, highlighting how intelligent systems can function as autonomous agents capable of performing tasks, making decisions, and interacting with other agents within a digital ecosystem.

During the workshop, the speaker explained several important technical concepts including AI workflows, autonomous decision-making, multi-agent systems, and Retrieval Augmented Generation (RAG). Students were introduced to the architecture and functioning of agent-based AI systems and how these agents collaborate to complete complex workflows. The session also covered modern frameworks such as CrewAI and LangGraph, which are used to design, manage, and orchestrate AI agents in real-world applications.

The workshop included demonstrations that showed how AI agents can be built and coordinated using these frameworks. Participants were given practical exposure to tools such as CrewAI, LangGraph, and Agentic RAG systems, helping them understand how multiple AI agents can work together to automate processes and solve complex tasks in enterprise environments.

The session was highly interactive, with students actively participating in discussions, asking questions, and exploring practical scenarios related to AI automation. The speaker also discussed real-world applications of Agentic AI in industry, highlighting how organizations are using multi-agent systems for intelligent automation, workflow orchestration, and advanced AI-driven solutions. Overall, the workshop provided valuable exposure to modern AI technologies and helped students understand the growing role of autonomous AI systems in the future of software development and intelligent automation.

Sample photos of the Event:





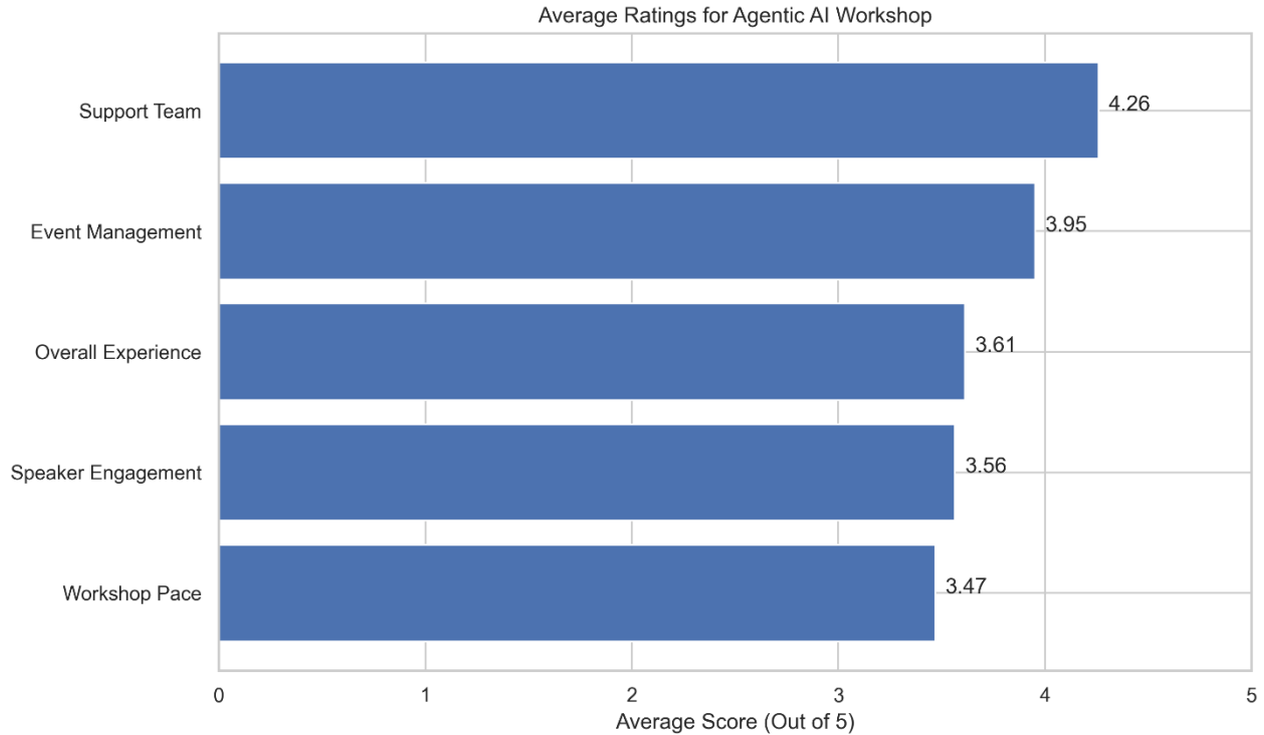
Feedback Analysis:

The overall response to the Agentic AI Workshop was positive, with most participants rating the experience between Good and Excellent. Students appreciated the opportunity to learn about modern AI workflows, agent-based architectures, and real-world AI frameworks used in industry. Many participants found the workshop informative and useful for understanding how multi-agent systems operate in practical applications.

Participants highlighted the industry relevance and practical exposure provided during the workshop. Topics such as Agent Roles and Multi-Agent Assembly were frequently mentioned as valuable learning components. Many students also appreciated the support from volunteers and the smooth organization of the event. Some participants shared feedback such as *“The management team did an excellent job organizing the workshop. Everything ran smoothly,”* and *“Agentic AI and its features were the highlights.”* Others also mentioned that *“The volunteers were very helpful,”* reflecting a positive learning environment.



A few participants suggested minor improvements related to infrastructure and preparation. Some mentioned that Wi-Fi stability and seating arrangements could be improved for smoother hands-on activities.



Event Poster:



Social Media Links:

<https://www.instagram.com/csdbit/>

<https://www.facebook.com/csdbit/>

Registration Details:

List of students who attended the event.

Sr No	Name	Department	Year
1	Aadi Shetty	COMPS	FE
2	Aaryan Pravin Mohite	COMPS	FE
3	Aditya Paithane	COMPS	FE
4	Arman Khan	COMPS	FE
5	Ashil George Thekkemuriyil	COMPS	FE
6	Devesh Ganesh Kshirsagar	COMPS	FE
7	Eluvathingal Joel James	COMPS	FE
8	Gouresh Kohli	COMPS	FE
9	Jaden Mathias	COMPS	FE
10	Khan Abdul Razzak Rahat Ali	COMPS	FE
11	Khan Mohammad Kaif	COMPS	FE
12	Pranav Bale	COMPS	FE
13	Rahul Kumar	COMPS	FE
14	Riya Murali Desai	COMPS	FE
15	Samuel Pereira	COMPS	FE
16	Siddhi Iyer	COMPS	FE
17	Tanujsingh Bisht	COMPS	FE
18	Theia Thomas	COMPS	FE
19	Twinkle Pinto	COMPS	FE
20	Yuvraj Pal	COMPS	FE
21	Zion Shaju Chukkiriyan	COMPS	FE
22	Albert	COMPS	SE
23	Arya J. Tarke	COMPS	SE
24	Arya Tarke	COMPS	SE
25	Gururaj Panse	COMPS	SE
26	Hentry Jaison	COMPS	SE
27	Shubham Mahajani	COMPS	SE
28	Iqra Munna Shaikh	COMPS	BE
29	Shaizy Shaikh	COMPS	BE
30	Mahesh Penugonda	EXTC	FE
31	Rudra Sahebrao Pawar	EXTC	FE
32	Tanish Avinash Khadke	EXTC	FE



33	Saha Anu	EXTC	TE
34	Alden Murinjatheri	IT	FE
35	Dipti Nirmal	IT	FE
36	Harshita Chavan	IT	FE
37	Inshan Bollu	IT	FE
38	Ishant Bollu	IT	FE
39	Kevin Naiju	IT	FE
40	Manas Sonje	IT	FE
41	Manasi Wagh	IT	FE
42	Raina Boniface D'Souza	IT	FE
43	Rehan Malik	IT	FE
44	Rutuja Gholam	IT	FE
45	Samadhan A. Garade	IT	FE
46	Sanchita Sandeep Taralkar	IT	FE
47	Shrivashlavate	IT	FE
48	Shubham Maurya	IT	FE
49	Shubham Patel	IT	FE
50	Vedika Kandalkar	IT	FE
51	Yadav Aman	IT	FE
52	Yash Phegade	IT	FE
53	Anushka Sonawane	IT	SE
54	Dhanshu Mabase	IT	SE
55	Joy Daniel	IT	SE
56	Manas Odak	IT	SE
57	Maverick Dsilva	IT	SE
58	Mayuri Prasad	IT	SE
59	Mousam Patra	IT	SE
60	Ritesh Singh	IT	SE
61	Rugved Sameer Dalvi	IT	SE
62	Shreya Jagade	IT	SE
63	Atharva Bawge	IT	TE
64	Jagruti Chaudhari	IT	TE
65	Owais Shaikh	IT	TE
66	Ram Bobade	IT	TE
67	Sabiq Khot	IT	TE
68	Shane Fernandes	IT	TE
69	Soham Rahatwal	IT	TE
70	Srushti Thombre	IT	TE
71	Tanvi Rupesh Patil	IT	TE
72	Zaheen Siddiqui	IT	TE
73	Jivesh Singasane	IT	TE
74	Joel Jose	IT	BE
75	Sagnik Das	MECH	FE



Non-DBIT students :-

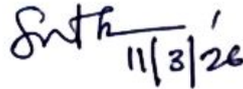
Sr. No	Name	Department	Year	College
76	Sujal Kumar Chauhan	AIML	TE	Dilkap
77	Ankur Yadav	COMPS	TE	Dilkap

Report Prepared By: Mr. Aarya Khatate (Editorial Head-CSI DBIT) and Mr. Rutvij Kimmatkar (Asst. Editorial Head-CSI DBIT)

Report Approved By:


11-03-26

Prof. Udaychandra Nayak
(CSI-DBIT Student Branch
Counselor)


11/3/26

Dr. Sunantha Guruswamy
(H.o.D. - I.T.)

Dr. Sudhakar Mande
(Principal-DBIT)