



## Event Outcome Report

### Summary of Events (Month-wise)

S.No.	*Type of Event		Name of Event (Latest first)	Date (from-to) (YYYY/ MM/DD)	Duration (days)	Pg. No. (from-to)
	Category	Metric No.				
1	Workshop		Microsoft workshop on Multimodal Agentic Framework	2025/11/15	01	

\* **Type of Events-** Please categorize as per the applicable NAAC AQAR Metric No. (AQAR manual attached for reference)

**Category** would also include Conferences, Seminars, FDP, MDP, SDP, Guest Lectures, Webinars, Industrial Visits, and any other events, with their respective metric no.

## Event Outcome Report

1. **Topic/ Title of Event:** Microsoft workshop on Multimodal Agentic Framework

2. **Type of Event:** (*Annex* the brochure/ information manual) (tick  the appropriate box)

<b>Conference</b>	<b>Seminar</b>	<b>FDP</b>	<b>SDP</b>	<b>Others, Specify</b>	<input checked="" type="checkbox"/>
<b>Guest Lecture</b>	<b>Webinar</b>	<b>MDP</b>	<b>Industrial Visit</b>		

Others, Specify: Workshop

3. **Date/ Duration of Event Date:** (YYYY/ MM/DD) to (YYYY/ MM/DD): 2025/11/15 01 days

4. **Mode** (tick ):

<b>Online</b>	<b>Offline</b>	<input checked="" type="checkbox"/>	<b>Blended</b>
---------------	----------------	-------------------------------------	----------------

5. **Collaboration, if any.**

Name of Organisation	SIU	Outside SIU
<b>Sponsorship, if any</b>	SITH, SITH IEEE, AESS, IEEE Education society, IEEE ComSoc, IEEE India Council, IEEE VTS, IEEE Computer Society, IEEE Signal Processing Society, IEEE TEMS, IEEE MTT-S, IEEE Electronics Packaging Society, IEEE PRO COMM, IEEE Students, IEEE IES, IEEE CAS, IEEE COMSOC STEM, IEEE Foundation, IEEE Collabratec, IEEE Puzzlers	

6. **Objective of Event:**

- a. To accustom students with Next generation AI systems that integrate text, vision, speech and structured data into unified workflows.
- b. Know on how to enable AI agents to reason, plan and act across diverse contexts.
- c. To educate students on how Multimodal frameworks are capable of making autonomous decisions and are impacting the healthcare, finance and education industries.
- d. Intersection of 5G and IOT with multimodal AI is also discussed.

7. **Event contributing to SDGs (Global/ National/ Regional/ Local requirement). Yes/ No**

*If Yes, Specify the SDG No. and event contribution in 50 words max.*

**No**

8. **Event usefulness leading to - Employability/ Entrepreneurship/ Skill Development/ IPR/ Innovation/ Professional Ethics/ Gender/ Environment etc.** **Yes/ No**

*If Yes, Specify in 50 words max.*

**Yes**

This workshop drives students to get a deeper and professional level understanding of Agentic AI, it highlights the autonomous decision making capability of Multimodal framework and its impact on world, it also showcased real world applications in healthcare, finance and education where multimodal frameworks are transforming the industry.

9. **Name of Faculty Coordinators:** Mr. SAI PRASHANTH MALLELLU Advisor IEEE SIT Hyderabad Student Branch

10. **Resource Persons:** *Provide brief profile of resource person(s) in Brochure/ Information Manual*

S.No.	Name and Designation	Organization	Contact (Email & Ph. No.)
<b>1</b>	Mr. Ritish	Senior Designer at Microsoft AI	

2	Ms. Navina Gurrani	Senior Software Engineer at CGI (Lab-1)	
---	--------------------	---	--

### 11. Total Number of Participants:

Students	Faculty	Staff	Total Participants

#### a. Student Attendance (*Annex attendance details in the below-given format*)

S.No.	Name of Student	PRN	Program & Sem	Signature (Yes/No) in case of online)

#### b. Faculty/ Staff Attendance (*Annex attendance details in the below-given format*)

S.No.	Name Faculty/ Staff	Department	Signature (Yes/No) in case of online)

### 12. Programme Schedule (Minute to Minute)

#### 13. Description of Event (max. 250 words)

The Department of Computer Science recently hosted an inspiring Microsoft Workshop on Multimodal Agentic Framework, featuring two distinguished speakers—Mr. Ritish, Senior Designer at Microsoft AI, and Ms. Navina Gurrani, Senior Software Engineer at CGI (Lab-1). The workshop introduced students to the next generation of artificial intelligence systems that integrate text, vision, speech, and structured data into unified workflows, enabling AI agents to reason, plan, and act across diverse contexts.

Mr. Ritish covered how multimodal frameworks empower systems to make autonomous decisions while remaining human-centered, ethical, and impactful. He shared design principles that ensure AI tools are intuitive and accessible, bridging innovation with responsibility.

Ms. Navina Gurrani delivered technical demonstrations from CGI Lab-1, showcasing real-world applications in healthcare, finance, and education where multimodal agents are already transforming industries. Students engaged actively in discussions on career opportunities, the intersection of 5G and IoT with multimodal AI, and the importance of responsible innovation.

#### 14. Feedback Analysis (preferably create a graphical representation):

Tick (✓) to Scale on 1-10 (1 – unsatisfactory and 10 – exceptional)

	1	2	3	4	5	6	7	8	9	10
Overall Satisfaction										✓
Usefulness of Event										✓
Resource Persons										✓
Quality of Content										✓
Ease in attending (Offline/ Online/ Blended)									✓	
Support at Event (Organizing team feedback)										✓
Accommodation (if availed)										
Handouts/ Study Material (if provided)										

Suggestions, if any \_\_\_\_\_

\_\_\_\_\_



**15. Details of Achieved Outcomes** (Whether the objectives were achieved and an inclusive environment was created?) (max 50 words)

The workshop deepened participants technical understanding and also inspired them to explore research and projects in agentic AI, reinforcing the vision of AI as a collaborative partner in solving global challenges. By blending design, engineering, and innovation, the session stood out as a visionary dialogue on the future of AI, leaving students motivated to contribute meaningfully to this evolving field. The objectives mentioned above with respect to agentic AI usage, Industry applications etc have been discussed in detail by the resource persons enabling students with good understanding of the contemporary technology.

**16. Photographs/ Press Note/ Media Coverage:**

*Note:* Max 2-4 geotagged-pics (please follow geo tagging guidelines issued by SIU)



<p><b>Signature &amp; Name</b> <b>(QIC Coordinator)</b></p>	<p><b>Signature, Name &amp; Seal</b> <b>(Director of Institute)</b></p>
	 <p><b>Director</b> <b>Symbiosis Institute of Technology</b> <b>Hyderabad-509 217.</b></p>