

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.			Microsoft Visit	10 th January,2026.	1 day	1-4

* *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 Visit (Hello Intelligence 2026)*_____

(Refer to the Indicative List of Events)

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

Conference		Seminar		FDP		SDP		Others, Specify	
Guest Lecture		Webinar		MDP		Industrial Visit		\checkmark	

Others, Specify_____

3. **Date/ Duration of Event Date:** (YYYY/ MM/DD) to (YYYY/ MM/DD): 10th January,2026.1 days

4. **Mode** (tick \checkmark):

Online		Offline	\checkmark	Blended	
--------	--	---------	--------------	---------	--

5. **Collaboration, if any.**

Name of Organisation	SIU	Outside SIU
Sponsorship, if any	None	

6. **Objective of Event:**

7. To create awareness about Artificial Intelligence and its applications using Microsoft technologies.....
8. To encourage students to learn, innovate, and explore opportunities through the Microsoft AI Innovators Hub.....
9. To provide insights into industry trends by interacting with Microsoft professionals and experts.....

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

Yes. The event contributes to SDG 4 (Quality Education) by promoting AI awareness, learning, and skill development through expert-led knowledge sharing. It supports SDG 9 (Industry, Innovation and Infrastructure) by encouraging innovation and responsible adoption of AI technologies, and aligns with SDG 17 (Partnerships for the Goals) by fostering collaboration between industry professionals, researchers, and the broader AI community.

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

*Yes. The event enhances **employability and skill development** by exposing participants to current AI trends, industry practices, and real-world applications. It fosters **innovation** through discussions on emerging technologies and encourages **professional ethics** by highlighting responsible and impactful use of AI in industry and society.*

12. **Name of Faculty Coordinators:**

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

S.No.	Name and Designation	Organization
1.	Ms.Navina Gurrani	Leader,Microsoft AI Innovators Hub.

2.	Mr.Jogi Ritesh Venkat	Leader,Microsoft AI Innovators Hub.
3.	Mr.Teazan Sahu	Applied Scientist @ Microsoft
4.	Mr.Sourav Bera	Senior DevOps Engineer,Masters@Georgia Tech,Ex-Microsoft.

14. Total Number of Participants:

Students	Faculty	Staff	Total Participants
38	1		39

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

S.No.	Name of Student	PRN	Program & Sem
1.	Saranya Venna	25070721060	CSE&2 nd
2.	Ghana Sai Reddy	24070722011	CSE(AI-ML)&4 th
3.	Deepika Mishra	25070721009	CSE(AI-ML)&2 nd
4.	Dhruva sai	25070721049	CSE&2 nd
5.	Lakshman Reddy	25070721038	CSE&2 nd
6.	Srinith Manas	25070721051	CSE&2 nd
7.	Tanishq Singh Sisodiya	25070721054	CSE&2 nd
8.	Asmi Agarwal	24070722005	CSE(AI-ML)&4 th
9.	Laxmi Chandrahaas	25070721017	CSE&2 nd
10.	Mokshagna Reddy	24070722008	CSE(AI-ML)&3 rd
11.	Syed Mudassir	24070724018	CSE&4 th
12.	Aziz Fatima	25070725004	CSE(AI-ML)&2 nd
13.	Samarth Agarwal	25070725030	CSE(AI-ML)&2 nd
14.	Mohammed Jissan	24070721022	CSE&4 th
15.	Vrishab Cherukula	25070725006	CSE(AI-ML)&2 nd
16.	Ravi Partha Sarathi	24070724005	CST&4 th
17.	Pranav Ponnada	25070721043	CSE&2 nd
18.	Ananyaa Srivastava	24070722003	CSE(AI-ML)&4 th
19.	Smaran Jaianand	24070721037	CSE&4 th
20.	Bhavya Deepti Sanvy	25070721017	CSE&2 nd
21.	Md Meraj Ansari	24070722016	CSE(AI-ML)&4 th
22.	Sneha Gandhi	24070721038	CSE&4 th
23.	Aparna Velpuri	24070721007	CSE&4 th
24.	Aamina Azeem Baig	24070722002	CSE(AI-ML)&4 th
25.	Md.Areeb Ahmed	24070724013	CSE&4 th
26.	Aashritha Das	25070721003	CSE&2 nd
27.	Sri Charan Rao	24070722013	CSE(AI-ML)&4 th
28.	Venkatesh .K	24070721014	CSE&4 th
29.	Anwitha Rudravaram	25070725002	CSE(AI-ML)&2 nd
30.	Sreesainadh Ancha	24070721004	CSE&4 th
31.	Vinay Adaniki	24070721043	CSE&4 th
32.	Riya Shastri	24070721033	CSE&4 th
33.	Saanvi Dande	24070721035	CSE&4 th
34.	Meenakshi Vedala	24070721045	CSE&4 th
35.	Lakshmi Srujana	24070721025	CSE&4 th
36.	Anvi Trivedi	24070721006	CSE&4 th
37.	Mokshitha	24070722025	CSE(AI-ML)&4 th

38.	Hasini	24070722013	CSE(AI-ML)&4 th
-----	--------	-------------	----------------------------

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

SNO	Name of the faculty	Department
1.	Sai Prashanth Mallelu	Adjunct Faculty

15. Programme Schedule (Minute to Minute)

9:00am to 9:30am - Intro about Community by Venkat

9:30am to 10:30am - Stop Hoping, Start Evaluating by Tezan Sahu

10:30am to 11:00am - Networking Break

11:00am to 12:00pm - From LLMs to AI Agents: A Hands - On Introduction to Agent Development Kit by Sourav Bera

12:00pm to 1:00pm - New Year Celebrations with Awards & Recognition.

16. Description of Event (max. 250 words)

. The **“Hello Intelligence 2026”** event, organized by the Microsoft AI Innovators Hub, was designed to welcome participants into the new era of Artificial Intelligence. Held at the Microsoft Campus, Hyderabad, the event focused on sharing insights into emerging AI technologies, real-world applications, and future industry trends. The session was led by **Tezan Sahu, Applied Scientist 2 at Microsoft**, who shared practical experiences and expert perspectives on how AI is transforming industries and everyday life. Through interactive discussions and knowledge sharing, the event encouraged curiosity, critical thinking, and continuous learning among attendees. It provided valuable guidance for career development, skill enhancement, and innovation in the rapidly evolving AI ecosystem. Overall, **“Hello Intelligence 2026”** served as an inspiring platform for learners, researchers, and professionals to engage with AI advancements and prepare themselves for future opportunities in the field.

17. 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 _____

18. Details of Achieved Outcomes

The event objectives were successfully achieved by enhancing participants' understanding of AI trends, applications, and ethical practices. An inclusive and engaging environment was created

through open discussions and knowledge sharing, encouraging active participation from students and professionals with diverse academic and technical backgrounds.

19. Photographs/ Press Note/ Media Coverage:

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



Signature & Name (QIC Coordinator)	Signature, Name & Seal (Director of Institute)