



## 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			Nexathon 2026	2 <sup>nd</sup> to 3 <sup>rd</sup> March 2026	2 days	1-5

\* **Type of Events-** Please categorise 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:** *Nexathon 2026*  
– *24-Hour Hackathon on Algorand Blockchain, Open Innovation & Agentic AI*

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

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

Others, Specify   Hackathon  

3. **Date/ Duration of Event Date:** (YYYY/ MM/DD) to (YYYY/ MM/DD): 2026/03/02, &2026/03/03; 2 days

4. **Mode** (tick ✓): 

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

5. **Collaboration, if any.**

<b>Name of Organisation</b>	Algorand Foundation
<b>Sponsorship, if any</b>	500 USD

6. **Objective of Event:**

- a. To foster innovation, collaboration, and real-world problem-solving among students.
- b. To enable hands-on development of scalable prototypes within 24 hours.
- c. To promote decentralized application development using Algorand blockchain.
- d. To encourage solutions in Open Innovation, Blockchain (Algorand Only), and Agentic AI.
- e. To enhance technical competency, teamwork, and pitching skills.
- f. To bridge the gap between academic knowledge and industry application.

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

*SDG 4 – Quality Education: Promoted experiential and project-based learning through intensive hands-on development.*

*SDG 8 – Decent Work & Economic Growth: Strengthened employability by building Web3, AI, and innovation-driven technical skills.*

*SDG 9 – Industry, Innovation & Infrastructure: Encouraged scalable blockchain and AI-based infrastructure solutions.*

*SDG 16 – Peace, Justice & Strong Institutions: Promoted transparency through blockchain-based identity and fund tracking systems*

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

*The Nexathon 2026 – 24-Hour Hackathon on Algorand Blockchain, Open Innovation, and Agentic AI was organized to promote innovation, collaboration, and practical problem solving among students through an intensive 24-hour development challenge. The event provided*



participants with the opportunity to design and build scalable prototypes using Algorand blockchain technology, encouraging hands-on learning in decentralized applications, open innovation, and AI-driven solutions. By working in teams, participants enhanced their technical skills, creativity, and analytical thinking while also developing important professional abilities such as teamwork, communication, and pitching ideas. The hackathon strengthened employability by exposing students to emerging technologies like Web3, blockchain, and artificial intelligence that are widely used in the industry. It also helped bridge the gap between academic knowledge and real-world application by allowing participants to transform ideas into functional prototypes within a limited time frame.

**Name of Faculty Coordinators: Dr. Rakesh Salakapuri**

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

S.No.	Name and Designation	Organization	Contact (Email & Ph. No.)
1	<u>Mr. Akash Rao Mallareddy</u> , AlgoBharat Regional Ambassador	AlgoBharat	akash@algebharat.in, 7989763304
2	Md. Danish, AlgoBharat Student Ambassador	AlgoBharat	thatsdanish02@gmail.com 9014368437

### Judges & Mentorship

Judge: Dr. G. Suryanarayana (HOD – CSE)

Judge: Dr. Kranthi Kumar Singamaneni (HOD-AIML)

Judge: Dr. Somula Ramasubbareddy (Associate Professor)

Judge & Mentor: Md. Danish (AlgoBharat Student Ambassador)

Judge & Mentor: Mr. Akash Rao Mallareddy (AlgoBharat Regional Ambassador)

### 10.Total Number of Participants:

Students	Faculty	Staff	Total Participants
140	0	0	140



<b>Handouts/ Study Material</b> (if provided)									
---	--	--	--	--	--	--	--	--	--

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

The event successfully achieved its objectives by enabling participants to build functional prototypes using Algorand and AI technologies. Students demonstrated innovation, teamwork, and technical excellence. The hackathon fostered an inclusive and collaborative environment while strengthening practical skills and industry readiness.

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

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



