

## Common SOP for conduction of School Level Events

### STAGE-1: Pre-Event

Department/ School	Request by:	Name of the Proposed Event	Date of proposal ( <i>Must be one week before the conduction of the Activity/Event</i> )
CSA	<b>Name: Ms.Manasa</b>  <b>E-mail:manasa@reva.edu.in</b>  <b>Mobile: 9963919633</b>	<b>Grafana and friends bangalore meetup</b>	<b>29.03.2025</b>

<b>About the Event: INDUSTRY VISIT</b>
<b>Target Audience &amp; Expected number of Audience: II sem BSc CCBD 15 Students</b>
<b>Purpose/Objectives:</b> The primary objective of the industry visit to NOKIA Pvt Ltd was to provide students with practical exposure to the industry environment. The visit aimed to help students understand the expectations of the corporate world, enhance their technical knowledge, and gain insights into the latest industry trends. Additionally, the session was designed to inspire students to strengthen their domain expertise and prepare for real-world challenges.
<b>Co-ordinator Responsibilities:</b> The visit was coordinated by faculty members, ensuring smooth execution of the event. The responsibilities included: <ul style="list-style-type: none"> <li>• Coordinating with NOKIA Pvt Ltd for scheduling the session.</li> <li>• Ensuring students' participation and engagement throughout the event.</li> <li>• Collecting feedback and documenting the key takeaways.</li> </ul>
<b>Process of Event conduction:</b> <ul style="list-style-type: none"> <li>• Initial briefing to students regarding the visit's objectives and expectations.</li> <li>• Arrival at NOKIA Pvt Ltd and formal introduction to the company.</li> <li>• Address by the Lead engineer, Mr. Syed mansoor A.</li> <li>• Demonstration of GEN AI, Grafana software by Mr. Chalapathy Rao</li> <li>• Interactive Q&amp;A session for students to clarify their doubts.</li> <li>• Concluding remarks and feedback collection.</li> </ul>
<b>Requirement List:</b> <ul style="list-style-type: none"> <li>a) <b>Event related content/Branding requirement:</b> NO</li> <li>b) <b>Guest requirement:</b> NO</li> <li>c) <b>Auditorium and Stage Requirement:</b> NO</li> <li>d) <b>Any other requirement:</b> NO</li> </ul>

#### APPROVAL ( SIGNATURE)

Prepared by Event Organizer	Reviewed by HOD/ Program Co-ordinator	Reviewed by Director

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**School of Computer**

**Science and Applications**

## INDUSTRY VISIT

<b>Event Type:</b>	INDUSTRY VISIT
<b>Academic Year</b>	2025
<b>Event Date(s):</b>	29/3/2025
<b>Venue:</b>	NOKIAPvt Ltd
<b>Organized by:</b>	School of Computer Science and Applications
<b>Coordinator(s):</b>	Prof. Manasa
<b>Target Audience:</b>	II sem BSc CCBD Students
<b>Number of Participants:</b>	15

### 1. Objective of the Event

The objective of the event was to provide students with a comprehensive understanding of industry expectations, enhance their domain knowledge, and familiarize them with essential tools like Grafana and GEN AI software. Additionally, the event aimed to offer networking opportunities and firsthand exposure to corporate work culture. The company also extended warm hospitality to the students by offering tea and arranging a working lunch, making the visit a welcoming and enriching experience.

### 2. Event Schedule

<i>Time</i>	<i>Session/Activity</i>	<i>Speaker/Facilitator</i>
9:00 am	Industry visit to NOKIA Pvt Ltd	Mr. Chalapathy Rao, Ms.Sajana Vijayan

### 3. Resource Persons

Mr. Syed Mansoor,Lead Engineer

### 4. Description of the Event

The visit began with a warm welcome from the company representatives, followed by an insightful introduction about the company's operations and its role in the industry. Mr. Chalapathy rao addressed the students with an inspiring speech, emphasizing the significance of technical proficiency,

adaptability, and continuous learning in today's competitive world. He highlighted how staying updated with industry trends and developing domain expertise are crucial for professional success.

Ms. Sajana vijayan conducted an extensive and interactive session on GEN AI software. She provided a comprehensive demonstration, real-time data management, and efficient decision-making. She explained in detail how different modules of GEN AI are utilized in industries for inventory management, finance, and human resource planning. The live demonstration helped students grasp the practical applications of GEN AI, making them aware of its impact on streamlining industrial operations. The session also included hands-on activities, allowing students to interact with the software interface and understand its real-world implications.

Additionally, the company extended warm hospitality to the students by offering tea and arranging a working lunch. This gesture was highly appreciated by the students and faculty members, making the visit even more welcoming and comfortable.

5. Outcomes of the Event

- Enhanced understanding of the industry expectations and required skill sets.
- Awareness of the role of GEN AI, Grafana software.
- Motivation and guidance on career preparedness and technical expertise.
- Valuable networking opportunities with industry professionals.

The visit to NOKIA Pvt Ltd provided an enriching learning experience, equipping students with knowledge that will aid their professional growth and industry readiness.

6. Signature of the Coordinator(s)

**Name(s):** Ms.Manasa  
**Designation(s):**Asst.Professor  
**Date:** 29/3/2025

**Director**  
*(Signature & Seal)*

**Common SOP for conduction of School Level Events**  
**STAGE-2: Post-Event**

**Name of the Event Conducted**

**Date of the Event :**

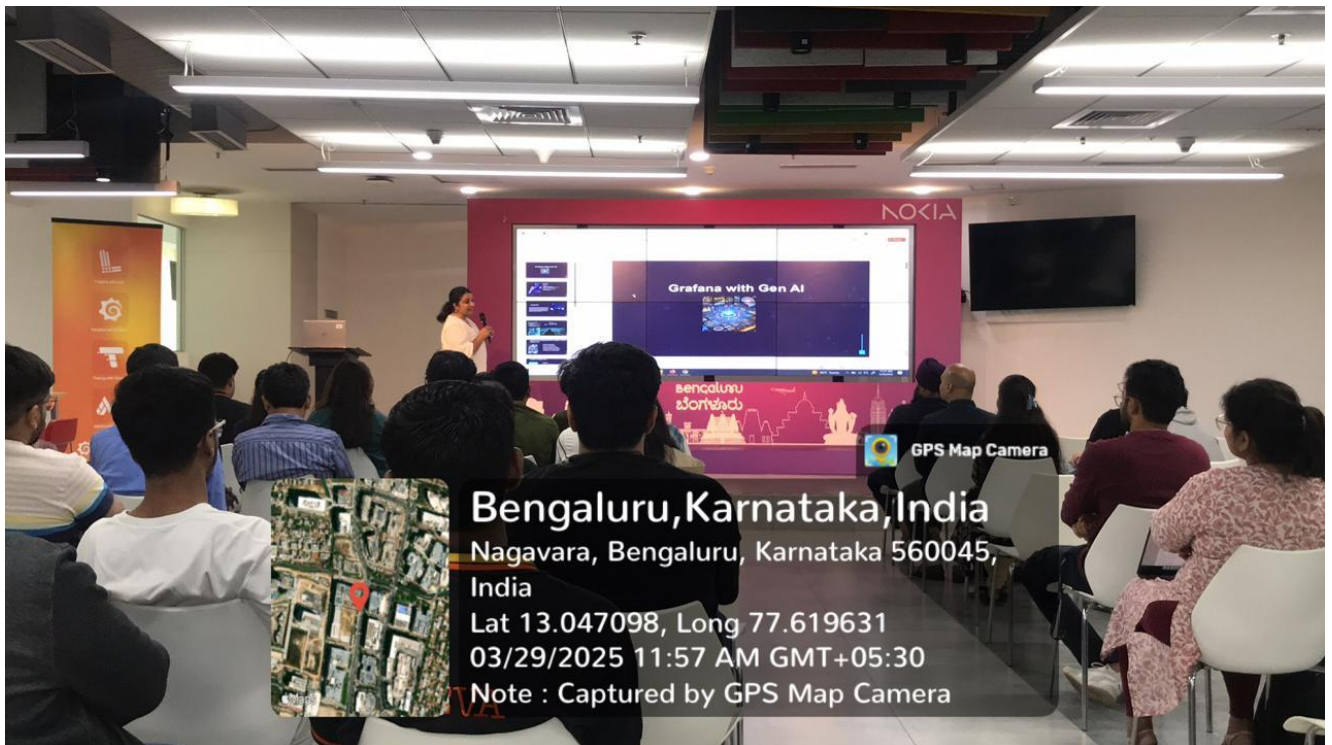
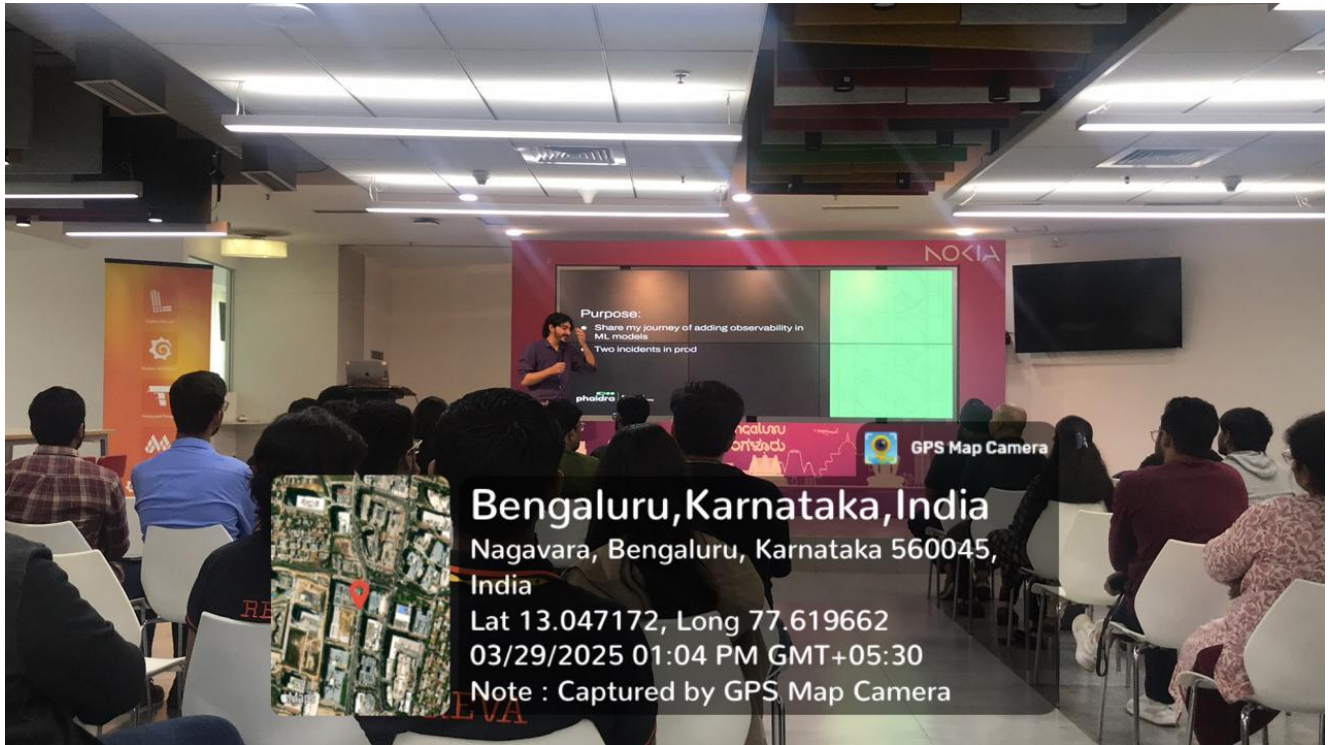
1. School & Program	CSA
2. Type of Program	INDUSTRY VISIT
3. Brochure and Circular	<input type="checkbox"/> Done <input type="checkbox"/> Not Done

<b>4. Event/Activity report</b>	<input type="checkbox"/> <b>Done</b> <input type="checkbox"/> <b>Not Done</b>
<b>5. Attendance list</b>	<input type="checkbox"/> <b>Done</b> <input type="checkbox"/> <b>Not Done</b>
<b>6. Feedback Analysis</b>	<input type="checkbox"/> <b>Done</b> <input type="checkbox"/> <b>Not Done</b>
<b>7. Action Taken Report</b>	<input type="checkbox"/> <b>Done</b> <input type="checkbox"/> <b>Not Done</b>
<b>8. Activity/Event Photos (Compulsorily Geo Tagged)</b>	<input type="checkbox"/> <b>Done</b> <input type="checkbox"/> <b>Not Done</b>
<b>9. Activity/Event Video (Link to be provided in the Report)</b>	<input type="checkbox"/> <b>Done</b> <input type="checkbox"/> <b>Not Done</b>
<b>10. Activity/ Event complete report -Soft Copy marked to School Group mail, Academic Co-ordinators and Dean/Director of the school</b>	<input type="checkbox"/> <b>Done</b> <input type="checkbox"/> <b>Not Done</b>
<b>Program Objectives:</b>  <p>The objective of the event was to provide students with a comprehensive understanding of industry expectations, enhance their domain knowledge, and familiarize them with essential tools like SAP software. Additionally, the event aimed to offer networking opportunities and firsthand exposure to corporate work culture. The company also extended warm hospitality to the students by offering tea and arranging a working lunch, making the visit a welcoming and enriching experience.</p>	
<b>Program Outcomes:</b>  <ul style="list-style-type: none"> <li>Enhanced understanding of the industry expectations and required skill sets.</li> <li>Awareness of the role of SAP software in business operations.</li> <li>Motivation and guidance on career preparedness and technical expertise.</li> <li>Valuable networking opportunities with industry professionals.</li> </ul>	
<b>NAAC Criteria:</b>	

**APPROVAL (Signature)**

Prepared and Documented by IQAC	Reviewed by HOD/ Program Co-ordinator	Approved by Director

Photos of the event





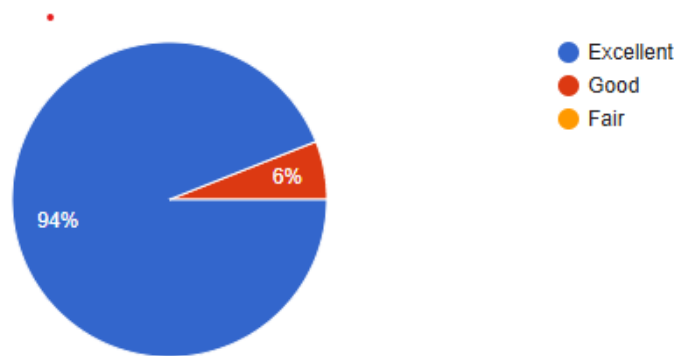


FEEDBACK

## How would you rate the overall experience of the industry visit?

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50 responses



## What were the key learnings or insights you gained from the visit?

50 responses

Helped us to understand how industries work  
And working with SAP

Understanding Real-World Applications:  
Theory into Practice:

Seeing how concepts learned in classrooms are applied in real-world scenarios. This helps solidify understanding and provides context.

Observing the actual processes, machinery, and technologies used in the industry.

Make you're favourite subject as you're goal as try to excel in it

Ambitious

Knowledge

Never stop learning. Be flexible and adapt to every changes . think dynamically and stay focused on achieving your dream

👍 the industry professionals and guides helpful in explaining the processes and answering queries. visit help me understand industry practices and real-world applications of your studies. like to visit a similar industry in the future! 👍

From my visit to Solac in Bangalore, I gained valuable insights into the company's work culture and innovative approach. It was great to see how the team collaborates efficiently to drive impactful solutions. I also learned about their cutting-edge projects and the emphasis they place on continuous learning and growth. The visit provided a better understanding of industry practices and inspired me to explore new perspectives in my field... overall it's was amazing session

Make money

We learnt about how their industry is working. We had a real life example of how SAP is used in their business. We learnt about how we should enhance our skills and improve on building our mindset, to achieve our career dreams. It was very informative and inspiring.

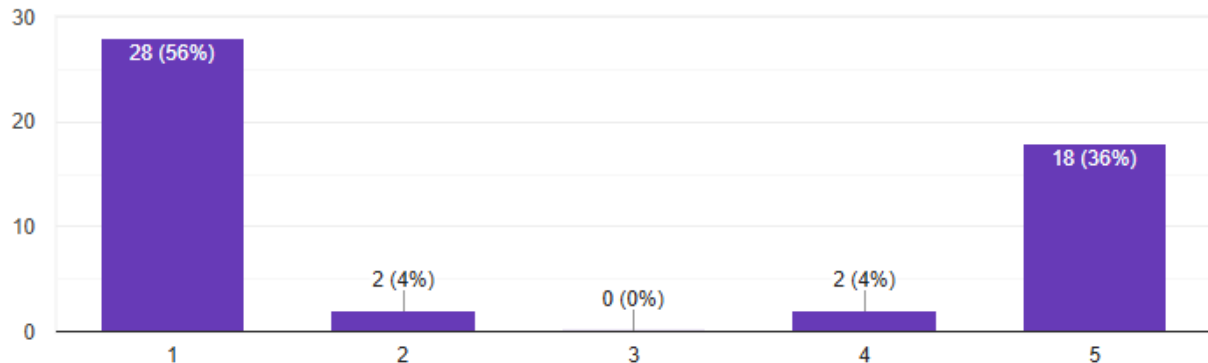
Dream bigger no matter what you have, but make the best out of it ✨

Hope we will have another industrial visit like this and will help us in learning many more things from this

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### How well was the visit organized in terms of time management, and coordination?

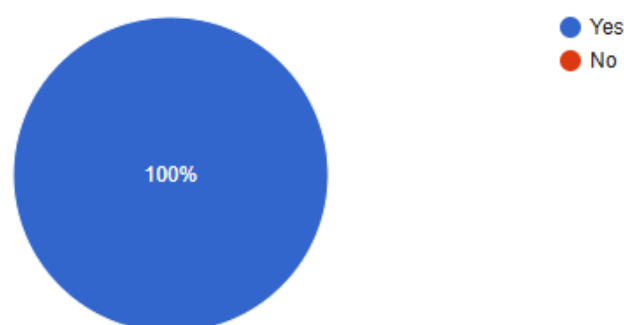
50 responses



### Were the industry professionals and guides helpful in explaining the processes and answering queries?

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50 responses

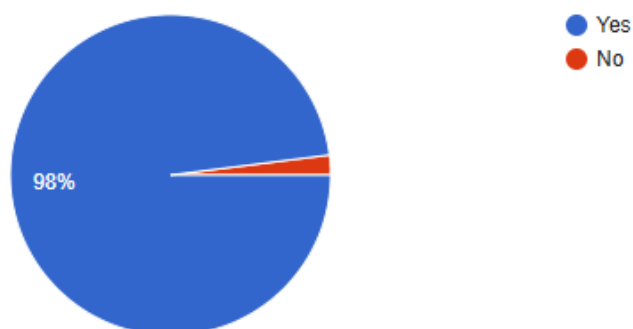




**Did the visit help you understand industry practices and real-world applications of your studies?**

 [Copy chart](#)

50 responses



**Did the visit help you understand industry practices and real-world applications of your studies?**

 [Copy chart](#)

50 responses

