



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			Induction Program (phase-2)	(2026/01/05)- (2026/01/10)	6 day	1-5

* **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:** *Induction Program (phase-2)*

(Refer to the Indicative List of Events)

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 checked="" type="checkbox"/>		<input type="checkbox"/>

Others, Specify _____

3. **Date/ Duration of Event Date:** (YYYY/ MM/DD) to (YYYY/ MM/DD): *(2026/01/05)-(2026/01/10),6 day*

4. **Mode** (tick):

Online	<input type="checkbox"/>	Offline	<input checked="" type="checkbox"/>	Blended	<input type="checkbox"/>
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5. **Collaboration, if any.**

Name of Organisation	SIU	Outside SIU
Sponsorship, if any	None	

6. **Objective of Event:**

- a. *To welcome and orient new students to Symbiosis Institute of Technology, Hyderabad.*
- b. *To help students understand the academic structure, campus culture, and expectations.*
- c. *To bridge the gap between academics and industry through expert talks by professionals*

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

This Student Induction Programme contributes to the Sustainable Development Goals (SDGs) at the global, national, and regional levels by promoting quality education, skill development, and inclusive learning. The programme aligns with SDG 4 (Quality Education) by equipping students with academic orientation, industry exposure, and awareness of emerging technologies. It also supports SDG 8 (Decent Work and Economic Growth) by enhancing employability skills through expert interactions and career guidance, and SDG 9 (Industry, Innovation, and Infrastructure) by encouraging innovation, technological awareness, and industry-academia collaboration. At the local and regional level, the event empowers students to become skilled professionals and responsible citizens, thereby contributing to sustainable societal and economic development.

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

The event is highly useful in enhancing employability, skill development, innovation, and professional ethics among students. Through expert talks and industry interactions, students gain career awareness, technical exposure, and practical insights, which directly improve their employability. The programme encourages innovation and entrepreneurial thinking by introducing real-world problem-solving approaches and emerging technologies. It also emphasizes professional ethics, responsible conduct, and teamwork, helping students develop a strong professional mindset. Additionally, the inclusive nature of the programme promotes gender sensitivity and equal participation, while discussions on technology and sustainability create awareness about the environment and socially responsible innovation.

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

SNO	Name of the faculty	Department
1.	Mr.Mayank Arora	Founder & CEO of Capabi.
2.	Mr.Vinay	Software Development Engineering,Amazon.
3.	Mr.T.Nagaraju	Senior Technical Trainer.
4.	Ms.Seetha Srujana	AI&ML Engineer Salesforce.

10.Total Number of Participants:

Students	Faculty	Staff	Total Participants
102	17	1	120

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

SNO	PRN	NAME OF THE STUDENT
(CSE-A)1	25070721001	A VARUN SINGH
2	25070721002	AAHILLA MEGHNA
3	25070721003	AASHRITA DAS
4	25070721005	AMBATI ABHILASH
5	25070721006	ANNANYA MISHRA
6	25070721007	ANSHUMAN YADAV
7	25070721008	ARNAV
8	25070721009	BANDA DEEKSHITHA
9	25070721010	BHAVYA GUPTA
10	25070721011	BIYYANKAR ABHIRAM
11	25070721012	CHENREDDY VINAY REDDY
12	25070721013	DANDU VIVEKANAND REDDY
13	25070721014	DHARMAN ANUP KHAMBHALIA
14	25070721015	DIVYANSH MOTWANI
15	25070721016	DONTHULA LAXMICHANDRAHAAS
16	25070721017	DUNABOINA BHAVYA DEEPTI SANVY
17	25070721018	ERRAGUNTA APTI REDDY
18	25070721019	G DEVENDER GOUD
19	25070721020	GAURAV SARASWAT
20	25070721021	GODALA SAI CHARAN REDDY
21	25070721022	GOKUL VINAY SOHAN
22	25070721024	JAKKU AVIGNYAH
23	25070721025	JALAGUDEM SRIKANTH
24	25070721026	JOHAN M PRAKASH
25	25070721027	K SRUSHITH REDDY
26	25070721028	KANISHKA PARASHAR
27	25070721029	KONDAVALASA SRISAI KEDAR
28	25070721030	KRISHNA SRIVASTAVA
29	25070721031	MADARAM AKSHITHA
30	25070721032	MADDHURI NAMISH NARAYAN
31	25070721033	MANNAN
32	25070721034	MANVENDRA GUPTA
33	25070721035	MENDE BHANUREKHA
CSE-B		
1	25070721036	MOHAMMED REHAN
2	25070721037	MOHAMMED ADNAN
3	25070721038	NARALA LAKSHMAN REDDY



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6	25070721040	NITIN GIAMALANI
7	25070721041	OJASVI PRADNESH PALAV
8	25070721042	PASULA NANDHINI
9	25070721043	Pranav Ponnada
10	25070721044	PRAGYA CHOUBEY
11	25070721045	PULEGARI SHASHI KIRAN REDDY
12	25070721049	SAMAYAMANTRI DHRUVA SAI
13	25070721050	SATVIK GUPTA
14	25070721051	SRINITH MANAS SIDIRI
15	25070721052	SUBHANAN CHATTERJEE
16	25070721053	TALLAPRAGADA LOKES BHARADWAJ
17	25070721054	TANISHQ SINGH SISODIYA
18	25070721055	THATI CHANDRA SHEKHAR NETHA
19	25070721056	THOTA NIKSHITHA
20	25070721057	V S ADITYA PRAVEEN SAMPARA
21	25070721058	VADLA ABHISHEK
22	25070721059	VARUN SETHUNATH MENON
23	25070721060	VENNA SARANYA
24	25070721062	KRITHIKA YENNAM
25	25070721063	PUJARI SPOORTHI
26	25070721064	ADDETLA SRI CHAITANYA
27	25070721065	CHINNAM SARDHAK SHASHWIK KALYAN
28	25070721066	NIKHIL YADAV
29	25070721067	ZEKARIYE ABDILAHY ADEN
CSE(AI-ML)		
1	25070725002	ANWITA RUDRAVARAM
2	25070725003	ARVINI SANJANA
3	25070725004	AZIZ FATHIMA
4	25070725005	BUGGA HARSHA KUMAR
5	25070725006	C VRISHAB
6	25070725007	CHERUKUPALLY VIVEKANANDA
7	25070725008	DAYANAND RAY
8	25070725009	DEEPIKA MISHRA
9	25070725010	G SHANTHAN REDDY
10	25070725011	GADDAM NIHANTH YADAV
11	25070725012	GUNDALA SRAVAN KUMAR
12	25070725013	GUNDRATI PRADEEPTHI
13	25070725015	IRRINKI MEENAKSHI JANAKI
14	25070725016	JAVAJI MANICHETAN GOUD
15	25070725017	K VISHRUTH
16	25070725018	KOLIPAKA SATHYA PRASAD
17	25070725019	KOLLA SURYA PRATHAP CHOUDARY
18	25070725020	KONDA UDAYRAM
19	25070725021	KONDA VENKATESH
20	25070725022	KOWKUNTLA ABHINAV CHANDRA
21	25070725023	MITALI BAJAM
22	25070725024	MOHD ADNAN UDDIN
23	25070725025	NAMAN HISARIYA
24	25070725026	PANDALA VAISHNAVI
25	25070725027	PARVINI GUPTA



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26	25070725028	PASAM CHETANA RAO
27	25070725029	PEDDIREDDY TRIGUNESH REDDY
28	25070725030	SAMARTH AGRAWAL
29	25070725031	SURAM SRIDHAR RAM PRABHAS
30	25070725032	SWATHI G
31	25070725033	SYED WALI
32	25070725034	VADIYALA KARTHIK REDDY
33	25070725035	VADLA LOKESH
34	25070725036	VANNADA ANJANESHWAR GOUD
35	25070725037	PUJARI KEERTHI
36	25070725038	GUNTAKA RAKSHITHA REDDY
37	25070725039	BYAGARI POOJITHA
38	25070725040	SULAKSHYA BASTOLA

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

10. S . N o .	Name Faculty/ Staff	Department
1.	<i>Rajanikanth Aluvalu</i>	<i>Faculty of CSE & AIML</i>
2.	<i>G Suryanarayana</i>	<i>Faculty of CSE & AIML</i>
3.	<i>Kranthi Kumar S</i>	<i>Faculty of CSE & AIML</i>
4.	<i>S Rama Subbareddy</i>	<i>Faculty of CSE & AIML</i>
5.	<i>S Rakesh</i>	<i>Faculty of CSE & AIML</i>
6.	<i>Kiran S</i>	<i>Faculty of CSE & AIML</i>
7.	<i>Sriram Kumar P</i>	<i>Faculty of CSE & AIML</i>
8.	<i>M. Santhosh Kumar</i>	<i>Faculty of CSE & AIML</i>
9.	<i>Bibhuprasad Sahu</i>	<i>Faculty of CSE & AIML</i>
10.	<i>P Narsimhulu</i>	<i>Faculty of CSE & AIML</i>
11.	<i>Sai Prashanth Mallellu</i>	<i>Faculty of CSE & AIML</i>
12.	<i>Shshank Chaube</i>	<i>Faculty of Applied Sciences and Humanities</i>
13.	<i>Mohmad Ausif Padder</i>	<i>Faculty of Applied Sciences and Humanities</i>
14.	<i>Akash Sharma</i>	<i>Faculty of Applied Sciences and Humanities</i>
15.	<i>Amulya Prasad Panda</i>	<i>Faculty of Applied Sciences and Humanities</i>
16.	<i>P. V. Vinitha</i>	<i>Faculty of Applied Sciences and Humanities</i>
17.	<i>Sai Prashanth Mallellu</i>	<i>Assisstant Professor</i>

11. Programme Schedule (Minute to Minute)

(05-01-2026)

08:30 AM – 09:00 AM: Registration

09:00 AM – 09:15 AM: Welcome Speech by Dr. Rajanikanth Aluvalu, Director, SIT Hyderabad

09:15 AM – 09:20 AM: Felicitation of the Guests



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09:20 AM – 09:30 AM: Introduction and Welcome Address by the Student Group

09:30 AM – 11:30 AM: BOOTCAMP – First Session by Mr. Vinay S, Software Development Engineer (SDE), Amazon

11:30 AM – 11:50 AM: Break

11:50 AM – 01:10 PM: Student Interaction and Engagement Activities

01:10 PM – 02:00 PM: Lunch Break

02:00 PM – 04:30 PM: Student Competition and Sports Tournament organized by the Student Council, SIT Hyderabad

(06-01-2026)

08:30 AM – 09:00 AM: Documents Submission & Office Hours

09:00 AM – 11:30 AM: BOOTCAMP – 1st Session by Mr. Vinay S
Topics: Sorting and Searching Techniques

11:30 AM – 11:50 AM: Break

11:50 AM – 01:10 PM: BOOTCAMP – 2nd Session (Continued) by Mr. Vinay S
Topics: Hashing Implementation and Libraries

01:10 PM – 02:00 PM: Lunch Break

02:00 PM – 04:30 PM: BOOTCAMP – 3rd Session (Continued) by Mr. Vinay S
Topics: Subarrays and Subsequences, Strings, and Rolling Hash

04:30 PM – 05:00 PM: Documents Submission & Office Hours

(07-01-2026)

08:30 AM – 09:00 AM: Documents Submission & Office Hours

09:00 AM – 11:30 AM: BOOTCAMP – 1st Session by Mr. Tanguturi Nagaraju, Senior Technical Trainer, Code Tantra
Topic: Practical Coding Assessments

11:30 AM – 11:50 AM: Break

11:50 AM – 01:10 PM: BOOTCAMP – 2nd Session (Continued) by Mr. Tanguturi Nagaraju
Topic: Performance Benchmarking

01:10 PM – 02:00 PM: Lunch Break

02:00 PM – 04:30 PM: BOOTCAMP – 3rd Session (Continued) by Mr. Tanguturi Nagaraju
Topic: Competitive Programming Culture

(08-01-2026)

• 08:30 AM – 09:00 AM: Documents Submission & Office Hours



- 09:00 AM – 11:30 AM: *BOOTCAMP – 1st Session by Mr. Tanguturi Nagaraju, Senior Technical Trainer, Code Tantra*
Topic: Practical Coding Assessments
- 11:30 AM – 11:50 AM: *Break*
- 11:50 AM – 01:10 PM: *BOOTCAMP – 2nd Session (Continued) by Mr. Tanguturi Nagaraju*
Topic: Performance Benchmarking
- 01:10 PM – 02:00 PM: *Lunch Break*
- 02:00 PM – 04:30 PM: *BOOTCAMP – 3rd Session (Continued) by Mr. Tanguturi Nagaraju*
Topic: Competitive Programming Culture
- 04:30 PM – 05:00 PM: *Documents Submission & Office Hours*

(09-01-2025)

- 08:30 AM – 09:00 AM: *Documents Submission & Office Hours*
- 09:00 AM – 11:30 AM: *Half-Day Industry Training on Application Development*
Focus: Industry Deployment Practices
- 11:30 AM – 11:50 AM: *Break*
- 11:50 AM – 01:10 PM: *Industry-Oriented Session*
Topic: Industry Deployment Practices (Continued)
- 01:10 PM – 02:00 PM: *Lunch Break*
- 02:00 PM – 04:30 PM: *Sports and Team-Building Activities*
Planned between sessions to ensure holistic development and student engagement
- 04:30 PM – 05:00 PM: *Documents Submission & Office Hours*

(10-01-2026)

- 08:30 AM – 09:00 AM: *Documents Submission & Office Hours*
- 09:00 AM – 11:30 AM: *Technical Exposure Session*
Topics: Exposure to Cutting-Edge Technologies and Understanding Innovation Ecosystems
- 11:30 AM – 11:50 AM: *Break*
- 11:50 AM – 01:10 PM: *Innovation-Oriented Session*
Topic: Understanding Innovation Ecosystems (Continued)
- 01:10 PM – 02:00 PM: *Lunch Break*
- 02:00 PM – 04:30 PM: *Industry Interaction Session*
Industry Partner: Capble India
- 04:30 PM – 05:00 PM: *Documents Submission & Office Hours*



12. Description of Event (max. 250 words)

The Student Induction Programme was organized to provide a comprehensive orientation to newly admitted students and to familiarize them with the academic environment, institutional culture, and industry expectations. The event aimed at ensuring a smooth transition of students into their academic journey while nurturing professional, technical, and interpersonal skills. The programme commenced with document submission and office hours, followed by a series of structured technical and industry-oriented sessions. Students were exposed to cutting-edge technologies, application development practices, and innovation ecosystems through interactive sessions conducted by experienced industry professionals. These sessions emphasized practical learning, real-world deployment practices, and emerging trends, enabling students to understand current industry requirements and career pathways. The bootcamp sessions focused on strengthening problem-solving abilities, coding skills, and performance benchmarking, while encouraging analytical thinking and innovation. Industry interaction sessions provided insights into professional practices, workplace ethics, and collaborative work culture. In addition, sports and team-building activities were incorporated to promote holistic development, teamwork, leadership, and student engagement. Overall, the event successfully created an engaging learning environment that bridged the gap between academia and industry. It helped students gain clarity on academic expectations, develop essential skills, and build confidence for their future academic and professional pursuits.

12. 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)										√

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

The objectives of the event were successfully achieved by providing academic orientation, industry exposure, and skill development opportunities. An inclusive and supportive environment was created through interactive sessions, equal participation, teamwork activities, and open engagement, ensuring holistic learning and confidence building among all students.

14. Photographs/ Press Note/ Media Coverage:



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Student Induction Programme

Phase - 2



Prof. Rajanikanth Aluvolu
Director, SIITH



Mr. Mayank Arora
Founder & CEO at Capabl



Mr. Vinay
Software Development
Engineer (SDE) Amazon



Mr. T. Nagaraju
Senior Technical Trainer



Ms. Seetha Srujana
AI & ML Engineer
Salesforce Hyderabad

DATE: 05 January - 10 January 2026



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

Signature & Name (QIC Coordinator)

 Signature, Name & Seal (Director of Institute)

Director
Symbiosis Institute of Technology
Hyderabad-509 217.