



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	Bootcamp		NVIDIA AI ACCELERATED DATA SCIENCE BOOTCAMP	2026/04/01- 2026/04/02	2	1-6

* *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: NVIDIA AI ACCELERATED DATA SCIENCE BOOTCAMP
(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 checked="" type="checkbox"/>	Webinar	<input type="checkbox"/>	MDP	<input type="checkbox"/>	Industrial Visit	<input type="checkbox"/>		<input type="checkbox"/>

Others, Specify _____

3. Date/ Duration of Event Date: 2026/04/01 to 2026/04/02: 2 days

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 introduce students to the fundamentals of AI-accelerated data science using NVIDIA technologies.
- b. To provide hands-on exposure to GPU computing, data processing, and machine learning workflows.
- c. To enable students to complete the “Fundamentals of Accelerated Data Science” certification and gain industry-relevant skills.

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.

Yes, the bootcamp contributed to SDG 4: Quality Education, by providing access to industry-relevant education in AI and data science. It enhanced students’ technical knowledge through hands-on certification training using NVIDIA tools, promoting inclusive and quality learning opportunities aligned with current technological advancements and industry demands.

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, the bootcamp strengthened students’ understanding of accelerated data science, GPU computing, and machine learning workflows. Completing the NVIDIA certification improved their practical knowledge and industry readiness, enhancing employability while encouraging innovation in AI-driven problem solving and real-world data analysis applications.

9. Name of Faculty Coordinators: Mr. Sai Prashanth Mallellu

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

S.No.	Name and Designation	Organization	Contact (Email & Ph. No.)
1	Mr. Krishnanjaneyulu Payala, NVIDIA DLI	NVIDIA	+91 90322 21674



SYMBIOSIS INSTITUTE OF TECHNOLOGY, HYDERABAD

Constituent of Symbiosis International (Deemed University), Pune

(Established under Section 3 of the UGC Act of 1956 vide notification number F-9-12/2001-U-3 of the Government of India)

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	University Ambassador		
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11. Total Number of Participants:

Students	Faculty	Staff	Total Participants
65			65

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)
1	Venkatesh Karyampudi	24070721014	CSE	
2	P.Sandeep	24070721024	CSE	
3	Krishkumar Prajapati	24070721028	CSE	
4	Anvi Trivedi	24070721006	CSE	
5	Anirudh Pratap Singh Yadav	24070722004	AIML	
6	Subhralyoti samal	24070721039	CSE	
7	V S ADITYA PRAVEEN SAMPARA	25070721057	CSE	
8	Meenakshi Vedala	24070721045	CSE	
9	Prachi Bhowal	24070721027	CSE	
10	Raj	24070721032	CSE	
11	Md Meraj	24070722016	AIML	
12	Lakshmi Srujana	24070721025	CSE	
13	Ghana Sai Reddy Kodumuru	24070722011	AIML	
14	Saanvi Dande	24070721035	CSE	
15	Riya Shastri	24070721033	CSE	
16	Anwita Rudravaram	25070725002	CSE (AIML)	
17	Mannan	25070721033	CSE	
18	K Sandeep	24070721013	CSE	
19	Kanishka Parashar	25070721028	CSE	
20	Annanya Mishra	25070721006	CSE	
21	Gunda Ravi Partha Sarathi	24070724005	CST	
22	Satvik Gupta	25070721050	CSE	
23	Vinay Chakravarthy Addanki	24070721043	CSE	
24	Laxmi Chandrahaas Donthula	25070721016	CSE	
25	Mohammed Jissan	24070721022	CSE	



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26	Juveriya begum	24070724009	CST	
27	P Karthik	24070721030	CSE	
28	Subhanan Chatterjee	25070721052@ .in	CSE	
29	Md Areeb Ahmed	24070724013	CST	
30	Vrishab Cherukula	25070725006	CSE (AIML)	
31	Samarth Agrawal	25070725030	CSE (AIML)	
32	Pasam Chetana Rao	25070725028	CSE (AIML)	
33	Krishna Srivastava	25070721030	CSE	
34	Narala Lakshman Reddy	25070721038	CSE	
35	Hasini Kurikala	24070722014	AIML	
36	Spoorthi Pujari	25070721063	CSE	
37	Nikitha Pendlimadugu	24070724016	CST	
38	Saranya Venna	25070721060	CSE	
39	Pallati omkar	24070722021	AIML	
40	Ananya Srivastava	24070722003	AIML	
41	Pranav Ponnada	25070721043	CSE	
42	Gaurav Saraswat	25070721020	CSE	
43	Srinith Manas Sidiri	25070721051	CSE	
44	Sumit Khandelwal	24070724017	CST	
45	Parth	24070722022	AIML	
46	Deepika Mishra	25070725009	CSE (AIML)	
47	Goulding Vinay Sohan	25070721022	CSE	
48	Kondapalkula Sricharan Rao	24070722013	AIML	
49	Mohammed Adnan	25070721037	CSE	
50	K Srisai Kedar	2500721029	CSE	
51	Konda Venkatesh	25070725021	CSE (AIML)	
52	Aziz Fathima	25070725004	CSE (AIML)	
53	Aashrita Das	25070721003	CSE	
54	Pulegari shashi kiran reddy	25070721045	CSE	
55	Asmi Agarwal	24070722005	AIML	
56	Vaishnavi pandala	25070725026	CSE (AIML)	
57	Pujari Keerthi	25070725037	CSE (AIML)	



58	Vaidyadev	24070722006	AIML	
59	Dandu Vivekanand Reddy	25070721014	CSE	
60	G. Rakshitha Reddy	25070725038	CSE (AIML)	
61	Aparna Velpuri	24070721007	CSE	
62	Sneha Gandhi	24070721038	CSE	
63	Sujay Indupuru	24070721040	CSE	
64	Smaran Jainanand	24070721037	CSE	
65	Aamina Azeem Baig	24070722002	AIML	

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)

Day 1: 01/04/2026

Time

Activity

09:30 AM – 12:30 PM Theory Session and Execution of Task 1 (Fundamentals of Accelerated Data Science)

12:30 PM – 02:00 PM Lunch Break

02:00 PM – 05:00 PM Theory Session and Execution of Task 2 (GPU Computing and Data Processing)

Day 2: 02/04/2026

Time

Activity

02:00 PM – 04:00 PM Theory Session and Execution of Task 3 (Machine Learning Workflows using NVIDIA Tools)

04:00 PM – 05:00 PM Quiz and Certification Assessment Completion

13. Description of Event (max. 250 words)

The “**NVIDIA AI Accelerated Data Science Bootcamp**” was conducted to provide students with hands-on exposure to modern data science techniques powered by GPU acceleration. The bootcamp focused on enabling participants to complete the “**Fundamentals of Accelerated Data Science**” certification offered by NVIDIA.

The session began with an introduction to the NVIDIA ecosystem and the importance of accelerated computing in handling large-scale data processing and machine learning tasks. Students were introduced to concepts such as GPU acceleration, parallel computing, and efficient data handling techniques.

Participants then engaged in hands-on learning through the NVIDIA platform, where they explored practical workflows in data preprocessing, analysis, and model building. The bootcamp emphasized the advantages of GPU-based computing over traditional CPU-based approaches in terms of speed and performance.

A major highlight of the bootcamp was the certification component, where students successfully completed the NVIDIA course, gaining industry-recognized credentials. The interactive nature of the session allowed participants to clarify doubts and apply their knowledge in real-time.

Overall, the bootcamp significantly enhanced students’ understanding of accelerated data science and prepared them for future opportunities in AI, machine learning, and data-driven technologies.

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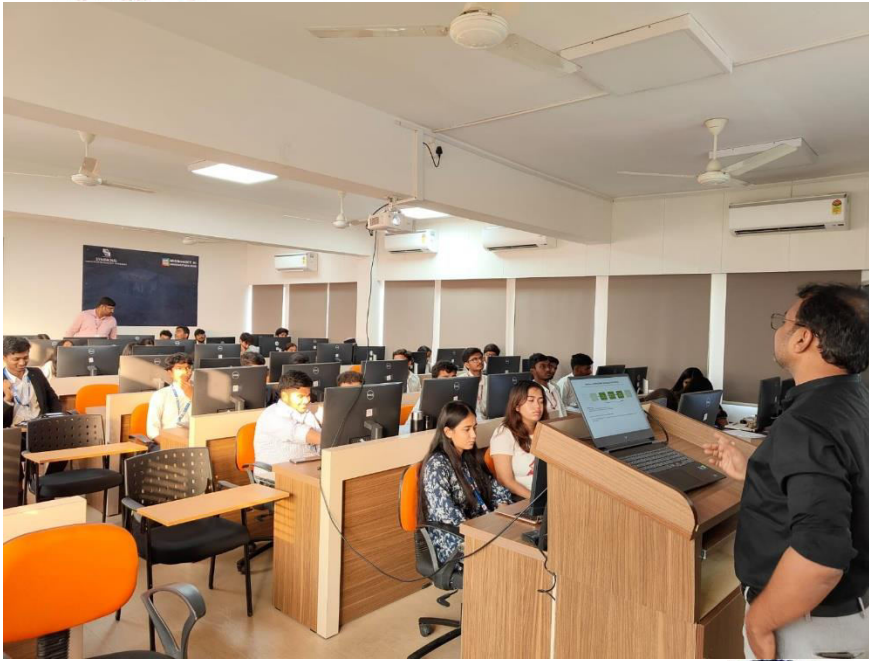
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Signature & Name (QIC Coordinator)	Signature, Name & Seal (Director of Institute)

Director
Symbiosis Institute of Technology
Hyderabad-509 217.