



Event Outcome Report

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	Others	NA	Anveshan 2026	2026/02/20- 2026/03/08	17	1-16

* *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: Anveshan 2026**

2. **Type of Event:** (tick ✓ the appropriate box)

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

Others, Specify: Annual Techno-Cultural Fest

3. **Date/ Duration of Event Date:** (2026/ 02/20) to (2026/ 03/08): 17 days

4. **Mode** (tick ✓):

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

5. **Collaboration, if any.**

Name of Organisation	SIU	Outside SIU
Sponsorship, if any		

6. **Objective of Event:**

- To provide a dynamic platform for students to showcase their **technical, creative, and cultural talents**.
- To encourage **innovation, problem-solving, and critical thinking** through events like hackathons, ideathons, and competitions.
- To promote **interdisciplinary collaboration** among students from diverse backgrounds and institutions.
- To enhance participants' **practical skills and industry exposure** through workshops (AR/VR, drones, etc.).
- To foster **entrepreneurial mindset and leadership qualities** via pitch events and team-based challenges.
- To create opportunities for **healthy competition and experiential learning** in a real-world environment.
- To celebrate **art, music, and culture**, ensuring holistic development beyond academics.
- To build **networking opportunities** between students, industry experts, and innovators.
- To provide a platform for **self-expression, confidence building, and personality development**.
- To align with the institution's vision of developing **socially responsible and globally aware individuals**.

7. **Event contributing to SDGs (Global/ National/ Regional/ Local requirement).**

Yes

Anveshan 2026 contributes to multiple **United Nations Sustainable Development Goals (SDGs)** by integrating technology, innovation, and inclusive participation into its event framework :

- **SDG 4 – Quality Education:**
The event promotes experiential learning through hackathons, workshops (AR/VR, drones), and competitions, enhancing practical knowledge beyond classroom education.

- **SDG 5 – Gender Equality:**
Inclusive participation is encouraged, with events such as International Women’s Day celebrations promoting awareness, empowerment, and equal opportunities.
- **SDG 8 – Decent Work and Economic Growth:**
Skill-building activities like Nexathon, Pitch Deck, and Ideathon foster employability, entrepreneurship, and innovation-driven economic growth.
- **SDG 9 – Industry, Innovation and Infrastructure:**
Technical events and robotics competitions encourage innovation, problem-solving, and exposure to emerging technologies.
- **SDG 10 – Reduced Inequalities:**
The fest provides equal opportunities for students from various colleges and backgrounds to participate and showcase their talents.
- **SDG 11 – Sustainable Cities and Communities:**
By promoting collaborative and culturally enriching activities, the event strengthens community engagement and social cohesion at the campus and regional level.
- **SDG 17 – Partnerships for the Goals:**
The event involves collaboration between institutions, sponsors, and participants, fostering partnerships that support knowledge sharing and collective growth.

Overall, Anveshan 2026 aligns with **global, national, and local developmental priorities** by promoting education, innovation, inclusivity, and collaborative growth among youth.

8. Event usefulness leading to - Employability/ Entrepreneurship/ Skill Development/ IPR/ Innovation/ Professional Ethics/ Gender/ Environment etc.

Yes

Anveshan 2026 serves as a multidimensional platform that contributes significantly to the holistic development of participants across various domains :

- **Employability:**
Technical competitions, hackathons, and workshops enhance industry-relevant skills such as coding, problem-solving, teamwork, and communication, improving job readiness.
- **Entrepreneurship:**
Events like Pitch Deck and Ideathon encourage participants to develop and present business ideas, fostering an entrepreneurial mindset and startup culture.
- **Skill Development:**
Hands-on workshops (AR/VR, drone technology) and competitive events provide practical exposure, improving both technical and soft skills.
- **Innovation:**
Activities such as Nexathon and robotics competitions promote creative thinking, idea generation, and the development of real-world solutions.
- **Intellectual Property Rights (IPR):**
Innovation-driven events sensitize participants about originality, idea ownership, and the importance of protecting intellectual creations.
- **Professional Ethics:**
The event enforces a strict code of conduct, promoting discipline, integrity, teamwork, and respect among participants.

- **Gender Sensitization:**
Inclusive participation and events like International Women’s Day initiatives promote gender equality and awareness.
- **Environment & Social Responsibility:**
The event encourages responsible behavior, community engagement, and awareness of sustainability through organized and regulated activities.

Overall, Anveshan 2026 contributes to **career readiness, innovation culture, ethical values, and inclusive growth**, preparing students for professional and societal challenges.

9. Name of Faculty Coordinators:

Committee-wise faculty coordinators are listed below.

Committee / Event	Faculty Coordinators
Anveshan Coordinator	Dr. Siripuri Kiran
Overall Discipline & Coordination	Dr. Suryanarayana; Dr. Kranthi Kumar; Dr. Akash Sharma
Design (Posters, Social Media, Brochure)	Dr. P. V. Vinitha
Public Relations	Dr. Siripuri Kiran; Mr. Rajesh
Decoration & Venue Setup	Dr. Shshank Chaube
Stage Management	Dr. Prem Kumar; Mr. Narsimhulu
Logistics & Registrations	Dr. Mohmad Ausif Padder
Stall Management	Mr. Gondhi Navabharat Reddy
Awards Ceremony	Dr. Rajanikanth Aluvalu; Dr. G. Suryanarayana; Dr. S. Kranthi; Dr. Akash Sharma; Dr. Shashank Chaube; Mr. Pallati Narsimhulu; Mr. Sai Prashanth Mallellu; Mr. Bhanu
Hospitality, Transportation & Guest Relations	Mr. Pallati Narsimhulu; Mr. Anand Kumar; Mr. Rajesh Varma
Cultural Activities	Dr. Bibhuprasad Sahu; Ms. Sravya
Discipline & Stewarding (Crowd Management)	Dr. Sriram Kumar P
Technical	Mr. Devender P; Mr. Pavan Kumar; Mr. Yakub Pasha; Mr. Narsireddy
Sponsorship & Outreach	Dr. M. Santhosh Kumar Goud
Sports Fest: Athleon 2026	Dr. Amulya Prasad Panda; Dr. Mohmad Ausif Padder; Mr. Sai Kumar
Blaze 2.0 - Esports	Dr. Salakapuri Rakesh; Mr. Sai Kumar
Anchoring	Dr. Somula Ramasubbareddy
All Professional Societies Events	Mr. Sai Prashanth Mallellu
Hackathon	Dr. Rakesh
Project Expo	Mr. Sai Prashanth; Dr. Siripuri Kiran
Workshops	Dr. Thirupathi Reddy
Neon Party	Dr. Siripuri Kiran
International Women’s Day	Dr. P. V. Vinitha; Ms. Sravya
Holi Celebrations & Banner Launch	Mr. Sai Prashanth
Finance Committee & Purchase	Dr. Rajnikanth Aluvalu; Dr. Siripuri Kiran; Mr. Sai Prashanth; Mr. Bhanu; Mr. Jangaiah; Mr. Venkat

10. Resource Persons:

S.No.	Name and Designation	Organization	Contact (Email & Ph. No.)
1	Mr. SANDEEP ARORA VICE PRESIDENT, CAPGEMINI	Capgemini	-
2	DR. SURYA KANTH SHARMA DIRECTOR (ELECTRONICS, ESDM, SEMICONDUCTORS & ENERGY STORAGE), ITE&C DEPARTMENT, GOVERNMENT OF TELANGANA	Government of Telangana	-
3	Mr. VENKY KARUKURI FOUNDER, ZENV	Zenv	-
4	Mr. MANGALAM Manager, Good Ai	Good Ai	-
5	Mr. SAI VENKATA GANGADHAR	-	-
6	RAJANIKANTH ALUVALU DIRECTOR, SIT HYDERABAD	Symbiosis Institute of Technology, Hyderabad	-
7	DR. SUNIL GEORGE DIRECTOR, SLS HYDERABAD	Symbiosis Law School, Hyderabad	-
8	Dr. K. P. VENUGOPALA RAO DIRECTOR, SIBM, AND SCMS HYDERABAD	SCMS, SIBM, Hyderabad	-
9	COL. K. SENDHILNATHAN (RETD.) CAMPUS ADMINISTRATOR, SIU HYDERABAD	Symbiosis International University, Hyderabad	-

11. Total Number of Participants:

Students	250	Faculty	30	Staff	30	Total Participants	310
-----------------	------------	----------------	-----------	--------------	-----------	-------------------------------	------------

12. Programme Schedule (Minute to Minute)

Engineering week activities ran from 20 February to 8 March 2026 and included workshops, sports, hackathon, esports, cultural programmes, and the main fest events.

Day 1 – 7th March 2026 (Saturday)

- **9:10 AM – 9:30 AM** → Students Gathering & Welcoming the Guests; Screening of Symbiosis Movie
- **9:30 AM – 10:25 AM** → Inaugural Session of Anveshan 2026
(*Overview of Symbiosis, SIT Hyderabad & Anveshan; Lamp Lighting Ceremony; Addresses by dignitaries; Keynote Address*)
- **10:25 AM – 10:45 AM** → Taalverse (Dance and Music Competition)
(*Solo Dance Performance; Solo Singing Performance; Group Singing Performance*)
- **10:45 AM – 12:25 PM** → Felicitation, Awards, and Institutional Announcements
(*Felicitation of Guests; Awards Ceremony; Student Startup Launch – AEGIS; Faculty Awards Ceremony; Student Recognition Ceremony & Sports Recognition*)
- **12:25 PM – 1:30 PM** → Launches, Performances, and Closing of Inaugural Session
(*MOU Signing at SIT; Jhoom Launch; Startup Launch – Elytrax; Song Performance; Dance Performance; Speech; Vote of Thanks; National Anthem*)
- **3:00 PM – 11:30 PM** → Robo Arena
- **5:00 PM – 7:00 PM** → Live Music Concert by Rum N Raag Band
- **9:00 PM – 11:30 PM** → Neon Party (Venue: TT-Hall)

Day 2 – 8th March 2026 (Sunday)

- **10:00 AM – 12:00 PM** → Pitch Deck (Shark Tank)
- **10:00 AM – 5:00 PM** → Parallel Activities (Treasure Hunt Game; International Women's Day Activities)
- **3:00 PM – 4:00 PM** → Thinkstrom (Ideathon)
- **6:30 PM – 7:00 PM** → Silver Screen Spectacle (Short Film Competition)
- **7:00 PM – 8:30 PM** → Live Music by Band Aakashavani
- **8:30 PM – 9:00 PM** → Drone LED Show
- **9:00 PM – 11:00 PM** → World Cup Live Stream
- **10:30 PM – 11:30 PM** → DJ Night

Engineering Week / Pre-Fest Event Schedule (20th February – 8th March 2026)

- **20th – 22nd February 2026** → RealityForge XR Workshop (AR/VR Hands-on Workshop)
(*Venue: Microsoft AI Innovators Hub – Lab 6*)
- **21st – 23rd February 2026** → Anveshan Cricket Tournament
(*Venue: SIU Hyderabad Campus – Cricket Ground*)
- **28th February 2026** → Inquest (Analytical & Investigative Event)
(*Venue: Academic Block, SIT Hyderabad*)
- **28th February 2026** → Poster Competition
(*Venue: SIU Hyderabad Campus*)
- **2nd – 3rd March 2026** → Nexathon – 24 Hour Hackathon (Powered by Algorand)
(*Venue: Computer Labs, Academic Block, SIT Hyderabad*)
- **3rd March 2026** → Holi Celebrations
(*Venue: SIU Hyderabad Campus*)
- **4th March 2026** → Drone Workshop
(*Venue: Microsoft AI Innovators Hub*)

- **5th March 2026** → Banner Launch
(Venue: Academic Block, SIT Hyderabad)
- **5th – 6th March 2026** → Athleon 2026 (Sports Fest)
(Events: Badminton, Cricket, Basketball, Volleyball, Futsal, Throwball, Table Tennis, Chess)
- **5th – 8th March 2026** → Blaze 2.0 (E-Sports Event)
(Games: Valorant, FIFA, Call of Duty, Free Fire, BGMI)

13. Event Description

Anveshan 2026 is the annual techno-cultural fest of Symbiosis Institute of Technology, Hyderabad, conducted on **7th and 8th March 2026** at the SIU Hyderabad campus. The event was organized under the theme “**Silver Machine**,” representing the convergence of technology, innovation, creativity, and cultural expression. In addition to the main fest days, Anveshan 2026 also included an extended **Engineering Week** from **20th February to 8th March 2026**, comprising a wide range of technical, cultural, and sports activities conducted across multiple venues within the campus.

The Engineering Week commenced with the **RealityForge XR Workshop (AR/VR)** from **20th to 22nd February 2026**, held at the Microsoft AI Innovators Hub, providing participants with hands-on exposure to immersive technologies. This was followed by the **Anveshan Cricket Tournament** (21st–23rd February), **Inquest** and **Poster Competition** (28th February), and **Nexathon**, a 24-hour hackathon powered by Algorand (2nd–3rd March), which encouraged innovation, problem-solving, and teamwork. The week further included **Holi Celebrations** (3rd March), the **Drone Workshop** (4th March), **Banner Launch** (5th March), and large-scale events such as **Athleon 2026 (Sports Fest)** and **Blaze 2.0 (E-Sports)** from **5th to 8th March**. Creative and technical engagement was further enhanced through the **Pottery Workshop** and **Baha Gamez (Robotics Events)** conducted on **6th and 7th March**.

The main fest commenced on **7th March 2026** with the registration of participants, welcoming of guests, and screening of the Symbiosis institutional film. This was followed by the formal **Inaugural Ceremony**, which included the traditional lighting of the lamp and addresses by dignitaries, faculty members, and organizers. The inaugural session emphasized innovation, interdisciplinary learning, and holistic development. The cultural segment of the morning featured **Taalverse (Dance and Music Competition)**, showcasing the artistic talents of participants and promoting confidence and creative expression.

Subsequently, the programme included **felicitation of guests, merit awards, faculty awards, and student recognition ceremonies**, along with institutional announcements and **student startup launches** such as AEGIS. The session also featured **Memorandum of Understanding (MoU) signing, Jhoom launch, and Elytrax startup launch**, reflecting the institute’s focus on innovation and entrepreneurship. The inaugural day concluded with cultural performances, vote of thanks, and the national anthem.

The post-lunch session included technical and experiential activities such as the **Robo Arena Tournament** and **Royal Enfield Show**, followed by a **Live Music Concert** by Rum N Raag Band. The day concluded with a high-energy **Neon Party**, providing participants with a platform for informal interaction and celebration.

The second day, **8th March 2026**, focused on intellectual engagement, entrepreneurship, and social awareness. The day began with the **Pitch Deck (Shark Tank)** competition, enabling participants to present innovative business ideas. Parallel activities such as the **Treasure Hunt Game** and **International Women’s Day Activities** promoted teamwork, inclusivity, and social consciousness. The **Thinkstrom Ideathon** provided a platform for idea generation and collaborative problem-solving.

The later part of the day included the **Silver Screen Spectacle (Short Film Competition)**, highlighting storytelling and creativity, followed by a live performance by **Band Aakashavani**. A major highlight of the event was the **Drone LED Show**, which showcased technological innovation through a

synchronized aerial display. The event also included a **World Cup Live Stream**, enhancing community engagement, and concluded with a **DJ Night**, marking the grand finale of Anveshan 2026.

Overall, Anveshan 2026 successfully integrated **technical learning, innovation, entrepreneurship, cultural expression, sports, and entertainment** into a comprehensive platform for student engagement. The event contributed significantly to the holistic development of participants by enhancing their technical skills, creativity, leadership abilities, teamwork, and communication skills, while also fostering innovation, inclusivity, and collaborative learning.

Feedback Analysis:

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)										n/a
Handouts/ Study Material (if provided)										n/a

14. Details of Achieved Outcomes

Anveshan 2026 successfully achieved its intended objectives by creating a dynamic environment for learning, innovation, and holistic development. The outcomes of the event can be observed across multiple dimensions:

1. Enhancement of Technical Skills

Participants gained hands-on experience in emerging technologies through events such as hackathons, ideathons, AR/VR workshops, drone-related activities, and robotics competitions. These activities enabled students to apply theoretical knowledge in practical scenarios, thereby strengthening their technical proficiency and problem-solving abilities.

2. Promotion of Innovation and Creativity

The event provided a platform for participants to think beyond conventional approaches and develop innovative solutions to real-world challenges. Competitions like Nexathon, Thinkstrom Ideathon, and Pitch Deck encouraged originality, creative thinking, and the transformation of ideas into actionable concepts.

3. Development of Employability Skills

Anveshan 2026 significantly contributed to improving employability by enhancing key skills such as

communication, teamwork, time management, leadership, and adaptability. Exposure to competitive and real-time environments prepared students for industry expectations and professional challenges.

4. Encouragement of Entrepreneurial Mindset

Entrepreneurial events enabled participants to explore business ideas, understand market dynamics, and present their concepts effectively. This fostered confidence, risk-taking ability, and a startup-oriented mindset among students.

5. Strengthening of Teamwork and Leadership

Most events required collaboration in teams, encouraging participants to work together, delegate responsibilities, and manage tasks efficiently. This helped in building leadership qualities and interpersonal skills essential for both academic and professional growth.

6. Holistic Personality Development

The integration of cultural events such as dance, music, and performances alongside technical competitions ensured the development of both intellectual and creative abilities. Participants gained confidence, improved stage presence, and enhanced their overall personality.

7. Increased Networking and Collaboration

The fest brought together students from different colleges and disciplines, creating opportunities for networking, knowledge sharing, and collaboration. Participants interacted with peers, organizers, and experts, expanding their professional and social connections.

8. Awareness of Professional Ethics and Discipline

The strict adherence to rules and code of conduct instilled values such as integrity, responsibility, respect, and discipline among participants. This contributed to their understanding of professional ethics in real-world scenarios.

9. Promotion of Inclusivity and Social Awareness

Events such as International Women's Day celebrations emphasized gender equality and inclusivity. The fest encouraged participation from diverse groups, promoting equal opportunities and social responsibility.

10. Exposure to Real-World Event Management

Organizing and participating in a large-scale fest provided practical exposure to event planning, coordination, and execution. Students involved in the organizing committee developed managerial, organizational, and crisis-handling skills.

11. Creation of a Competitive yet Collaborative Environment

The event successfully balanced competition with collaboration, motivating participants to perform their best while also learning from others. This environment fostered healthy competition and mutual growth.

12. Memorable Learning Experience

Overall, Anveshan 2026 provided an enriching and memorable experience that combined education, innovation, and entertainment, leaving a lasting impact on all participants and contributors.

15. Photographs/ Press Note/ Media Coverage:



SYMBIOSIS INSTITUTE OF TECHNOLOGY, HYDERABAD

A Constituent of Symbiosis International (Deemed University), Pune.
Re-accredited by NAAC with 'A++ Grade | Awarded Category - I by UGC



ANVESHAN 2K26

7th & 8th March, 2026



Dr. Surya Kanth Sharma
Director
(Electronics, ESDM, Semiconductors & Energy Storage),
IT E&C Department,
Government of Telangana



Mr. Sandeep Arora
Vice President, Capgemini



Mr. Venky Karukuri
Founder, ZENV



Mr. Mangalam
Good AI



Dr. Satyanarayana
Research scientist



Mr. Sai Venkata Gangadhar
Renowned Kuchipudi Dancer



Dr. Rajanikanth Aluvalu
Director SIT, Hyderabad



Dr. Sunil George
Director SLS, Hyderabad



Dr. K. P. Venugopala Rao
Director SIBM, Hyderabad

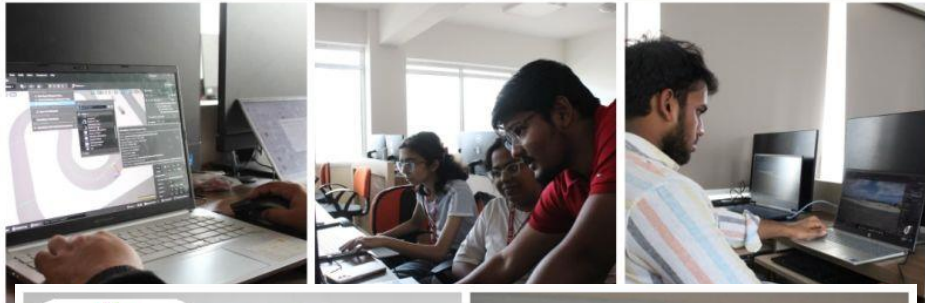


Col. Sendhilnathan (Retd.)
Campus Administrator, SIU
Hyderabad













<p>Signature & Name (QIC Coordinator)</p>		<p>Signature, Name & Seal (Director of Institute)</p>
		 <p>Director Symbiosis Institute of Technology Hyderabad-509 217.</p>

--	--