

# Comprehensive Event Report: ASIST AAHWAN '26

**Institution:** Amrita Sai Institute of Science & Technology (Autonomous)

**Event Name:** ASIST AAHWAN '26 – A National Level Techno-Cyber Fest

**Duration:** 3 Days

**Location:** Paritala, Kanchikacherla Mdl, Vijayawada, NTR Dt

**Institutional Credentials:** ISO 9001:2015 Certified, NAAC Accredited, NBA Tier-1 Accredited (CSE, ECE, EEE), UGC 12(B) Recognized

## 1. Executive Summary

Amrita Sai Institute of Science & Technology (ASIST) successfully organized AAHWAN '26, a massive 3-day multi-disciplinary national festival. Built around the theme *"One Stage, Many Challenges,"* the fest provided a grand competitive platform encompassing technical innovation, cyber security, athletic performance, and cultural arts.

The event witnessed incredible high-energy participation from both internal students and a significant number of external registrants from various engineering and technical institutions across the region. With an extensive lineup of challenges and prizes worth **₹1 Lakh**, the festival successfully promoted a culture of healthy competition, innovation, and institutional camaraderie.



The image shows a group of seven men standing in a line, each holding a promotional banner for ASIST AAHWAN '26. The banner on the right is a detailed promotional poster for the event. The poster features the Amrita Sai Institute of Science & Technology logo, accreditation logos (NAAC, NBA, UGC, NSIC, PMKVY, ASIP), and event details. The event is a National Level Techno-Cyber Fest with a theme of "One Stage, Many Challenges". It offers prizes worth ₹1 Lakh and a registration fee of ₹200 per event. The event is scheduled for March 12, 2026. The poster also lists various activities: CYCAMP (Cyber Camp), Power Coding Contest, Idea Forge, Poster Presentation, Paper Presentation, and Treasure Hunt. Contact information for the faculty and student coordinators is provided at the bottom.

## 2. Day-by-Day Event Breakdown

**Day 1: National Level Techno-Cyber Fest**

The first day kicked off with the flagship technical tracks highlighted in the official event rollout. To ensure competitive depth, external students from other colleges were actively invited to compete alongside ASIST participants. The specialized technical segments included:

- **CYCAMP (Cyber Camp):** A premier cybersecurity track featuring live hacking demonstrations, cybersecurity paper presentations, deep-dives into self-designed cyber tools, and practical sessions on *Live Cyber Tools Development using Python*.
- **Power Coding Contest:** A high-speed competitive programming track where students cracked logical challenges to showcase algorithmic efficiency.
- **Idea Forge:** A platform where student innovators pitched creative, technical ideas designed to solve pressing socioeconomic problems.
- **Poster Presentation:** An exhibition of technical concepts displayed visually on standard A-3 size posters.
- **Paper Presentation:** A formal research and presentation track exploring emerging technologies across all core engineering branches.
- **Treasure Hunt:** A crowd-favorite technical/analytical problem-solving event where teams decoded complex technical tips to find hidden checkpoints.



### **Day 2: Sports Championship**

The second day shifted the spotlight from mental agility to physical grit, endurance, and strategy. A wide range of indoor and outdoor sports competitions were conducted, engaging athletes across multiple disciplines:

- **Team Sports:** Highly competitive matches in **Kabaddi, Volleyball, and Cricket/Field Tracks**.
- **Court Sports:** High-stamina fixtures in **Badminton and Table Tennis**.
- **Indoor Strategy Games:** Intense, focused brackets for **Chess and Carroms**.
- **Athletics & Track/Field events:** High-energy showdowns in the **Running Race** and power-focused **Shot Put** throws.

### **Day 3: Culturals, Extended CYCAMP, & Valedictory Ceremony**

The final day of AAHWAN '26 celebrated artistic expression, creative talent, and ultimate achievements:

- **Cultural Extravaganza:** Students took to the stage to showcase their talents in diverse performing arts, including music, dance, and creative drama.
  - **CYCAMP Conclusion:** Parallel technical tracks and concluding labs for the cyber security camp wrapped up on this day.
  - **Grand Prize Distribution & Valedictory:** The fest concluded with a formal valedictory ceremony. Prestigious cash rewards and trophies from the **₹1 Lakh prize pool** were officially distributed to the winners of both the Day 1 Technical Fest and the Day 2 Sports Championship.
- 

### 3. Participation and Overall Impact

The festival was a stellar success in terms of outreach and execution. Key indicators of its impact include:

- **Open Institutional Access:** Allowing external college students to participate on the technical day significantly elevated the baseline competition and provided ASIST students with great networking and benchmarking opportunities.
  - **Massive Engagement:** Every stream was packed with active participants who showcased commendable sportsmanship, teamwork, and technical strength.
  - **Skill Validation:** While winners walked away with significant cash prizes, all registered participants received formal recognition, bolstering their professional portfolios.
- 

### 4. Institutional Support & Coordination Details

The massive scale of AAHWAN '26 was made possible through partnerships with premier skill bodies such as **Brain O Vision, AICTE, Cisco Learning Solutions, NSIC, NSDC, and PMKVY.**

**Registration Fee:** ₹200 per event

**Payment Partner:** Axis Bank Payments via Razorpay

**Faculty Co-ordinator:** 9491727290

**Student Co-ordinator:** 6301779588

**Official Correspondence:** [asistaahwan2k26@amritasai.org.in](mailto:asistaahwan2k26@amritasai.org.in)

**Website:** [www.amritasai.org.in](http://www.amritasai.org.in)