

DAYANANDA SAGAR COLLEGE OF ENGINEERING An Autonomous Institute | Affiliated to VTU | Approved by AICTE and UGC Accredited by NAAC 'A' Grade | ISO Certified



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)

Presents

SECURE THE FUTURE 24HRS HACKATHON



MARCH 1-2, 2025





STUDENT COORDINATORS: KEWAL DHARAMSHI (+91 8792222805) LIKITHA YOGESH (+91 6360809301) SAHIL RAJ (+91 8851675882)

FACULTY COORDINATOR

DR. DEEPTHI V S PROFESSOR, CSCY

ABOUT DSCE

Founded in 1979 and operating under the aegis of the Mahatma Gandhi Vidya Peetha Trust, Dayananda Sagar College of Engineering (DSCE) stands as a beacon of excellence in technical education in India. With its approval by the All India Council for Technical Education (AICTE) and affiliation with Visvesvaraya Technological University (VTU), DSCE offers an expansive array of programs, including 20 undergraduate and 6 postgraduate courses across various engineering disciplines.

A LEGACY OF EXCELLENCE

DSCE has consistently maintained high academic standards, offering quality education, fostering innovation, and shaping future leaders. With 18 research centers approved under VTU, the institution excels in advanced studies and Ph.D. research aligned with global standards.

DEDICATED FACULTY AND MENTORSHIP

DSCE's success stems from its highly qualified faculty, who provide personalized attention and mentoring. Their focus on academics and student development creates a nurturing environment for holistic growth. Facultyled research includes sponsored R&D projects from prestigious organizations like the Department of Science & Technology, ISRO, and AICTE.

COMMITMENT TO QUALITY

A

DSCE has earned NAAC accreditation with an 'A' grade, underscoring its commitment to quality education. Additionally, 12 undergraduate programs are NBA-accredited, reflecting its dedication to maintaining high standards in technical education.

ACHIEVEMENTS AND IMPACT

DSCE's excellence is evident in its rankings and students' success in national and international competitions. Graduates have achieved notable career success, making significant contributions to industry and society. Be part of DSCE's legacy of academic excellence and innovation.

WHAT IS SANDBOX?

We're excited to introduce **SANDBOX**, a premier **national-level cybersecurity hackathon** hosted by **Dayananda Sagar College of Engineering**. Taking place on **1st and 2nd March 2025**, this **24-hour** event is a dynamic celebration of innovation, collaboration, and cutting-edge advancements in the field of cybersecurity.

PURPOSE

As a non-profit event, SANDBOX is dedicated to fostering growth, learning, and innovation in the cybersecurity community. It brings together students, professionals, and tech enthusiasts to tackle real-world challenges and explore groundbreaking solutions. Featuring **tracks like Threat Detection**, **Web3 Security, Data Privacy, and Application Security**, the hackathon offers participants a chance to engage with critical topics and showcase their creativity.

X

With access to top-tier facilities and resources, guidance from industry experts, and the opportunity to connect with like-minded individuals, SANDBOX is all about collaboration, learning, and building meaningful solutions.

More than just a competition, SANDBOX is a platform to empower future leaders in cybersecurity. Join us at Dayananda Sagar College of Engineering for 24 hours of hacking, innovating, and inspiring change as we work together to build a safer digital world.

LET'S MAKE SANDBOX 2025 A LANDMARK EVENT IN THE CYBERSECURITY COMMUNITY!

HACKATHON TRACKS

Dive into cutting-edge challenges with our diverse tracks tailored for cybersecurity enthusiasts and innovators.



THREAT DETECTION & INCIDENT RESPONSE

Master the art of identifying threats and responding swiftly. Build solutions that protect against attacks and mitigate risks in real-time.



SOFTWARE SUPPLY CHAIN SECURITY

Secure the development lifecycle! Design tools and frameworks to identify vulnerabilities and safeguard software supply chains.

X



DATA PRIVACY & PROTECTION

Defend the cornerstone of trust. Create solutions to manage, encrypt, and protect sensitive data in compliance with global privacy regulations.



GAMIFICATION IN CYBERSECURITY

Make learning fun! Build games or simulations that teach cybersecurity skills or raise awareness about cyber threats.

HACKATHON TRACKS



WHY SANDBOX?

SandBox offers a chance to make a mark in cybersecurity, and **connect with the brightest minds** in tech. The 24hour national-level cybersecurity hackathon that **tackle real-world challenges** across exciting tracks all while **experimenting with cutting-edge tools** and technologies. **Work alongside brilliant minds** and turn your ideas into impactful solutions.



HACKATHON SCHEDULE



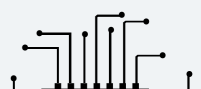
ľ t	Registrations Begin
	18 Feb Registrations Ends
	Release of Finalized list of Participants
	27 GlitchCraft Feb GlitchCraft Day 1 Tech Cultural Fest
	GlitchCraft Day 2 Tech Cultural Fest
	Ol Mar SandBox Day 1 Hackathon
	SandBox Day 2 Hackathon
	T

SANDBOX						
DAY 1:	MAR 1 '25					

Registration	9:00 AM
Opening Ceremony	10:00 AM
Hacking Begins	11:00 AM
Lunch	2:30 PM
First Round of Mentoring	5:00 PM
Evening Snacks	6:00 PM
Initial Evaluation	7:00 PM
Dinner	9:00 PM
Midnight Activity	12:00 AM

SANDBOX DAY 2 : MAR 2 '25

Breakfast	7:00 AM
Second Round of Mentoring	8:00 AM
Hacking Ends	11:00 AM
Project Submission	11:30 AM
Final Evaluation	12:00 PM
Lunch	1:00 PM
Judging & Demos	2:00 PM
Closing Ceremony	3:00 PM



WHY SPONSOR US?

We are excited to invite you to sponsor GlitchCraft 2025, where technology, creativity, and innovation come together to inspire the next generation of tech leaders. Your support will not only provide valuable exposure to your brand but also help empower emerging talents in the tech and creative industries. Let's collaborate to make a lasting impact and shape the future of innovation. We'd love to discuss how we can partner together for this exciting event!

BRAND VISIBILITY

Your company will gain prominent exposure among hundreds of attendees, including students, faculty, and industry professionals through event materials, campus banners, and extensive online promotions.

NETWORKING WITH INNOVATORS

Gain access to a diverse pool of creative and innovative minds, including students, professionals, and domain experts, fostering connections that could lead to future collaborations or partnerships.

RECRUITMENT OPPORTUNITIES

Engage directly with talented individuals passionate about cybersecurity, potentially identifying future employees or interns.

PRODUCT/SERVICE PROMOTION

Showcase your products, services, or technologies directly to an audience passionate about innovation and problem-solving, creating real-time exposure and feedback opportunities.

INDUSTRY LEADERSHIP

Establish your company as a leader in supporting technology-driven initiatives by being part of an event that fosters creativity, innovation, and skill-building in the next generation of talent.

COMMUNITY ENGAGEMENT

Demonstrate your commitment to education and community development by supporting initiatives that promote cybersecurity awareness and skills enhancement.

SPONSORSHIP DETAILS

TITLE SPONSORSHIP

Pricing above Rs. 80,000

- Opening speech
- Live publicity during event Webinar on product (30 mins)
- Access to participant's data
- Email blast of product for product
- Judging/mentorship opportunity
- Logo on poster and certificates
- Logo on all publicity media (Brochure, Website, Social media, Physical Banners)
- Logo position 1



X

DIAMOND SPONSORSHIP

Pricing above Rs. 60,000

- Webinar on product (15 mins)
- Access to participant's data
- Email blast of product for product
- Judging/mentorship opportunity
- Logo on poster and certificates
- Logo on all publicity media (Brochure, Website, Social media, Physical Banners)
- Logo position 2



SPONSORSHIP DETAILS

PLATINUM SPONSORSHIP

Pricing above Rs. 40,000

- Email blast of product for product
- Judging/mentorship opportunity
- Logo on poster and certificates
- Logo on all publicity media (Brochure, Website, Social media, Physical Banners)
- Logo position 3



GOLD SPONSORSHIP

Pricing above Rs. 20,000

- Logo on poster and certificates
- Logo on all publicity media (Brochure, Website, Social media, Physical Banners)
- Logo position 4

SILVER SPONSORSHIP

Pricing above Rs. 10,000

- Logo on all publicity medium (Brochure, Website, Social media, Physical Banners)
- Logo position 5





TRACK SPONSORSHIP

Pricing above Rs. 10,000

- Get access to Silver Sponsor Perks.
- We are open for custom tracks.



X

SPONSORSHIP DETAILS

FOOD SPONSORSHIP

Gets access to platinum sponsor perks

- Breakfast Sponsor: (₹25,000 ₹30,000)
 Sponsor breakfast for the participants and get your logo on all breakfast-related materials and announcements.
- Lunch Sponsor: (₹25,000 ₹30,000) Sponsor lunch for the participants and get your logo on all lunch-related materials and announcements.
- Dinner Sponsor: (₹25,000 ₹30,000)
 Sponsor dinner for the participants and get your logo on all dinner-related materials and announcements.
- Snacks Sponsor: (₹15,000 ₹20,000) Sponsor snacks for the participants and get your logo on all snack-related materials and announcements.



X

We also welcome in-kind sponsorships for merchandise such as t-shirts, mugs, diaries, and mementos, ensuring your brand reaches attendees directly.

Customizable Options - We are open to discussing tailored sponsorship arrangements that align with your specific marketing goals and preferences.

TEAM AEGIS





For any queries, contact us here.



https://aegisclub.tech/

https://sandbox.aegisclub.tech/

aegis-cscyber@dayanandasagar.edu



in Dept. of Computer Science & Cybersecurity



Student Co-ordinators :

Kewal Dharamshi	+91 8792222805
Likitha Yogesh	+91 6360809301
Sahil Raj	+91 8851675882



"Looking forward to your support in making it a groundbreaking success."