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Ms. Jainin Vakil, Assistant Professor
Dr. Jenny Kasudiya, Assistant Professor
Dr. Jatin Modh, Assistant Professor
Mr. Meet Thakar, Assistant Professor

Event Conveners

- Dr. Poonam Dang, Assistant Professor
- Dr. Snehal Shukla, Assistant Professor
- Dr. Tejas Bhatt, Assistant Professor
- Dr. Nirav Suthar, Assistant Professor

Tentative Schedule

Track 1: MCA, MSc (IT/CA/CS), iMCA/iMSc(IT) Sem: 7-10

Thursday, February 12th, 2026

- 10:00 AM - 01:00 PM | Catch The Flag
- 01:30 PM - 03:30 PM | Tech Teaser (IT Quiz) – Elimination Round (online)

Friday, February 13th, 2026

- 09:00 AM - 10:00 AM | INAUGURATION
- 10:30 AM - 11:30 AM | Code Snap
- 10:30 AM - 12:00 noon | Think, Decide, Act – AgentVerse (Idea Presentation)
- 10:30 AM - 12:00 noon | Poster Presentation
- 11:00 AM - 12:00 noon | Cipher Hunt
- 12:00 noon - 01:00 PM | Code Relay
- 12:00 noon - 01:00 PM | Code Rewind
- 01:00 PM - 02:00 PM | LUNCH BREAK
- 02:00 PM - 03:00 PM | Tech Teaser (IT Quiz) – Final Round
- 03:00 PM - 04:00 PM | VALEDICTORY

Track 2: BCA, BSc (IT/CA/CS), iMCA/iMSc(IT) Sem: 1-6

Thursday, February 12th, 2026

- 10:30 AM - 12:00 noon | Tech Hackathon – Final Round (online)
- 12:00 noon - 01:30 PM | Tech Teaser (IT Quiz) – Elimination Round (online)
- 12:00 noon - 01:30 PM | IT Treasure Hunt – Elimination

Friday, February 13th, 2026

- 09:00 AM - 10:00 AM | INAUGURATION
- 10:30 AM - 12:00 noon | Tech Teaser (IT Quiz) – Final Round
- 10:30 AM - 12:00 noon | Idea Presentation
- 10:30 AM - 12:00 noon | Brain Digger (Programming)
- 12:30 PM - 01:30 PM | LUNCH BREAK
- 01:30 PM - 03:00 PM | Logo Designing
- 01:30 PM - 03:00 PM | IT Treasure Hunt – Final Round
- 03:00 PM - 04:00 PM | VALEDICTORY

Track – 3: B.Tech (CS/IT/CE), BE (CS/IT/CE)

Thursday, February 12th, 2026

- 10:00 AM - 12:00 PM | Bug Bounty Workshop
- 10:00 AM - 12:00 PM | Agent vs Agent – Phase 1
- 10:00 AM - 12:00 PM | Rise of Agent Phase 1
- 12:00 PM - 01:00 PM | LUNCH BREAK
- 01:00 PM - 04:00 PM | Bug Bounty Workshop
- 01:00 PM - 04:00 PM | Agent vs Agent – Phase 1
- 01:00 PM - 04:00 PM | Rise of Agent Phase 1
- 02:00 PM - 04:00 PM | Cipherhunt – Round 1

Friday, February 13th, 2026

- 09:00 AM - 11:00 AM | INAUGURATION
- 11:30 AM - 01:30 PM | Rise of Agent Phase 2 (mentoring + building)
- 11:30 AM - 01:30 PM | Agent vs Agent - Phase 2
- 11:30 AM - 01:30 PM | Bug Bounty Competition
- 01:30 PM - 02:00 PM | LUNCH BREAK
- 02:00 PM - 03:00 PM | Cipherhunt – Round 2
- 02:00 PM - 03:00 PM | Rise of Agent Phase 2 Evaluation
- 03:00 PM - 04:00 PM | VALEDICTORY



CYBER SHADEZ 2026

NATIONAL TECHFEST



12th - 13th February, 2026

Organized By
Faculty of Computer Applications & IT
and
Faculty of Engineering & Technology

GLS University
GLS Campus, Opposite Law Garden,
Ellisbridge, Ahmedabad, Gujarat, India
(079) - 26447636
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<https://www.glsmscit.org/cybershadez/>

GLS University has been established with the objective of providing an ideal and creative learning environment and continuing the tradition of excellence in education of the sponsoring body of the University, viz., Gujarat Law Society (GLS).

Since its inception, GLS University took a pioneering role by offering programmes in several disciplines such as Engineering, Business Management, Computer Technology, Commerce, Business Administration, Design, Law etc. Moreover, exclusive research degrees like Ph.D have also been introduced in various disciplines. All the courses being offered at GLS University have been having high preference and acceptance in the student community as well as in the corporate fraternity.

GLS University currently has more than 25,000 students pursuing their graduate, post graduate and doctoral level studies at various levels within the university and its constituent colleges/institutions. GLS University has currently more than one million alumni, all established in several spheres of work including business, commerce, law, science, arts and culture. Several of these alumni are noted entrepreneurs. The university is currently hosted in a state of art campus within the heart of the city fully equipped with advanced technological tools to facilitate education.



GLS University under the aegis of Faculty of Computer Applications & Information Technology (FCAIT) offers industry-oriented programmes designed to build strong foundations in computing and emerging technologies. The faculty provides BCA, BCA (Dual Specialization), BSc(IT) (Dual Specialization), Integrated MSc (IT), and Integrated MCA programmes, focusing on practical learning, skill development, and career readiness through a blend of academic rigor and real-world exposure. The institute has been ranked amongst Top BCA Colleges at National Level and ranked 1st in the Academic Excellence in Gujarat State in the INDIA TODAY National Surveys.

It also offers masters programmes like MCA, M.Sc.(IT), M.Sc. (Cyber Security) and a doctoral programme in computer applications and IT. The faculty delivers all programs on Open Source platforms and is supported by state-of-the-art infrastructure with well-equipped computer laboratories and a strong campus placement and internship record.

The Faculty of Engineering and Technology (FET) at GLS University represents a strong ecosystem of academic rigor, innovation, and future-oriented engineering education. Built on solid foundations in engineering and computing, the Faculty prepares students to understand, adapt to, and shape rapidly evolving technological landscapes. Its curriculum thoughtfully integrates theoretical principles with hands-on practice, ensuring deep conceptual understanding alongside real-world application. With a clear emphasis on innovation, industry relevance, and emerging technologies, FET nurtures problem-solving ability, design thinking, and interdisciplinary learning. Teaching and learning are guided by outcome-based education, experiential projects, and continuous engagement with industry and research ecosystems, while ethics, professionalism, and social responsibility are embedded as core values of engineering practice. Within this framework, the B.Tech in Computer Science and Engineering program provides a strong foundation in computing principles, algorithms, and system design, reinforced through laboratories, projects, internships, and collaborative activities. The program integrates specialized and emerging areas such as Artificial Intelligence and Machine Learning, Cybersecurity, Emerging Technologies, and Full Stack Development, aligning learning outcomes with professional and industry expectations. Through structured mentorship, practical exposure, and a culture of inquiry, the Faculty develops engineers who are technically proficient, adaptable, and prepared for advanced studies, research, and impactful careers in a global technology ecosystem.

GLS University - Faculty of Computer Applications & Information Technology and Faculty of Engineering & Technology are hosting National Technical Festival - "Cyber Shadez 2026" based on the theme of "Agentic AI".

The objective of the TechFest is to provide a platform for the young and dynamic students to showcase their technical skills through the events which will be conducted during the TechFest and prior. It also intends to give the insight of how Agentic AI is going to impact the lives of people, industries and society.

Contact Person

For PG (Track - 1)	Dr. Krupa Mehta, 8160899599
For UG (Track - 2)	Dr. Hemali Moradiya, 9904086377
For B.Tech (Track - 3)	Dr. Tejas Bhatt, 9979749213

General Rules

- Students of MCA, iMCA, MSc(IT/CS/CA), BCA, BSc(IT/CA/CS), iMSc(IT/CS/CA), B.Tech (CS/IT/CE), BE (CS/IT/CE) can participate.
- The competitions will be held through online and offline mode.
- The students participating in online events will need Internet connectivity and a Computer System with web camera.
- All participants will be awarded with a participation certificate.
- Winners shall be awarded with cash prizes along with winning certificates.
- Judges decision will be considered as final.
- Students who want to participate in multiple events are requested to check the tentative schedule before selecting the events so that there is no conflict of participation.

Important Date

Last date of registration :
February 01, 2026



<https://www.glsmscit.org/cybershadez/>