



Guid	Guidelines for Competition		
1.	Name of Competition	Cyberlympics	
2.	Host Institute	Amity School Of Engineering and Technology	
3.	Brief Description of Competition	It is a cybersecurity challenge that introduces players to Linux commands and basic security concepts. Participants solve levels by accessing a server via SSH, navigating directories, and uncovering hidden flags. Each level teaches new skills, helping players build knowledge and confidence in using command-line interfaces and understanding cybersecurity basics.	
4.	Topics (if any)	Cyber Security	
5.	Eligibility	Cybersecurity enthusiasts enrolled in UG and PG courses	
6.	Rules	 Bring your own laptops. No pre-installed software required. Any unethical/illegitimate behavior leads to immediate disqualification. Bring valid ID (student/government-issued) for verification. No sharing of spoilers or unauthorized help with others. Strictly adhere to provided guidelines and instructions. Maintain ethical behavior, always following legal boundaries. Solve challenges independently; limited clarifications allowed. No external communication during the challenge. Respect others- participants, organizers, and team always. Learn, showcase skills while playing fair and ethically. 	
7.	Schedule (Date and Time) of the competition date	Preliminary Round (Online) 15-02-2024 (Thursday) Final Round 29-02-2024 (Thursday)	

Amity School of Engineering and Technology Amity University, Uttar Pradesh



		11:00 AM - 04:00 PM
8.	Venue	E-Block
9.	Event-in-Charge	Dr. Shilpi Sharma (<u>ssharma22@amity.edu</u>) (9999579991)
10.	Student Co- Ordinator's	Mohd Zaid Khan (mohd.khan40@s.amity.edu) (8102831657) Abhishek Ranjan (abhishek.ranjan1@s.amity.edu) (9473474885) Aanchal Kapur (aanchal.kapur@s.amity.edu) (7901914213)
11.	Certificates	E-certificates
12.	Registration Fee	Individual participant: Rs 500/- (w/o GST) Team participants: Rs 1000/- (w/o GST) (upto 4 participants) Rs 2000/-(w/o GST) (more than 4 participants)
13.	Prizes	1 st Prize: Rs 20,000 2 nd Prize: Rs 15,000