

Brief Report on Byte Battle Escape "{Capture The Flag}" Organized by Cyber Awareness Club, Department of Computer Application

10 messages

Shubham Kumar <kshubham@iul.ac.in>
To: Head Computer Application <headca@iul.ac.in>

Wed, Oct 18, 2023 at 11:07 PM

Brief Report on

Byte Battle Escape

"{Capture The Flag}"

Organized by

Cyber Awareness Club, Department of Computer Application

Event Overview:

Byte Battle Escape, also known as Capture the Flag {CTF}, is a cybersecurity competition organized by the Cyber Awareness Club, Integral University, Lucknow. The event took place during the Cyber Awareness Month in October. CTF competitions are designed to challenge participants' cybersecurity skills, encouraging them to solve a series of challenges to find hidden flags. These flags, often pieces of text, files, or data, are strategically placed on vulnerable systems or services within the competition environment. The primary goal of a CTF is to find and capture as many flags as possible within a set time frame.

Event Structure:

Module 1: (October 10, 2023)
Total Number of Registrations: 389

Description: Module 1 offered an extensive training program that equipped participants with the knowledge and skills essential for excelling in CTF competitions. The training covered cryptography, steganography, networking, and web security.

Module 2: (October 13, 2023)
Total Number of Participants: 79

Description: Module 2 was the culmination of Byte Battle Escape. Participants were presented with a web portal containing 20 questions, each carrying a weight of 50 marks. Winners were determined based on their overall marks and the time taken to complete the questions, emphasizing both accuracy and efficiency.

Event Student Trainers:

Rahil Khan (MCA 2nd Year, Group-B): Rahil played a pivotal role in the event by developing the web portal and explaining the web interfaces to participants, ensuring they could navigate and use the platform effectively.

Mohammad Farhan (BCA 2nd Year, Group-D): Mohammad Farhan was instrumental in developing the web portal and conducted informative sessions on cryptography, steganography, and networking.

Saud Ahmad (MCA 2nd Year, Group-B): Saud conducted comprehensive training sessions on CTF, helping participants develop their skills and strategies for the competition.

Student Coordinators:

Sidra Siddiqui (BCA 2nd Year, Group-D): Sidra Siddiqui was a tremendous host, creating an engaging and friendly atmosphere for participants, making their experience memorable.

Kashif Raza (MCA 2nd Year, Group-B): Kashif efficiently coordinated the event, ensuring that all aspects of the competition ran smoothly.

Mentor:

Prof. (Dr.) Mohammad Faisal: Prof. (Dr.) Mohammad Faisal provided valuable guidance and mentorship throughout the event, ensuring that the highest standards of cybersecurity awareness and education were maintained.

Faculty Coordinator:

Mr. Shubham Kumar, along with Mr. Khalid Jamal and Mr. Faizan Mahmood, designed the entire event. Under Mr. Shubham Kumar's observation, the entire event was executed with precision and excellence. His leadership was instrumental in the event's success.

Winners:

The event recognized the following winning teams:

1st Winner:





Swetabh Singh (BCA 2nd Year, Group-H)

Vishal Prasad Gupta (BCA 2nd Year, Group-H)

2^{nt} Winner:



Mo. Asif Farhan Khan (MCA 2nd Year, Group-A) (MCA 2nd Year, Group-A)

3rd Winner:



Mohd Nasir (B.Tech CSE 2nd Year)

Mohd Owais Khan (B.Tech CSE 2nd Year)

Byte Battle Escape, organized by the Cyber Awareness Club, Integral University, was a remarkable initiative in celebrating Cyber Awareness Month. It effectively combined comprehensive training with a thrilling CTF competition, promoting cybersecurity awareness and enhancing participants' skills. The event's success was a testament to the dedication and enthusiasm of both the winners and the organizers. A special thanks to the trainers, student coordinators, mentors, and faculty coordinators for their invaluable contributions to this event.

Glimpses of the event:

















Mailtrack Notification <notification@mailtrack.io>

Thu, Oct 19, 2023 at 11:23 AM

Reply-To: headca@iul.ac.in To: kshubham@iul.ac.in

hot conversation: Head Computer Application opened it many times in a short period or forwarded it. View all 9 opens | turn off hot conversations

Mailtrack Notification <notification@mailtrack.io>

Fri, Oct 20, 2023 at 1:48 PM

Reply-To: headca@iul.ac.in To: kshubham@iul.ac.in

hot conversation: Head Computer Application opened it many times in a short period or forwarded it. View all 32 opens | turn off hot conversations

Mailtrack Notification <notification@mailtrack.io>

Tue, Oct 24, 2023 at 9:43 PM

Reply-To: headca@iul.ac.in To: kshubham@iul.ac.in

hot conversation: Head Computer Application opened it many times in a short period or forwarded it. View all 125 opens | turn off hot conversations

Mailtrack Notification <notification@mailtrack.io>

Thu, Oct 26, 2023 at 3:38 PM

Reply-To: headca@iul.ac.in To: kshubham@iul.ac.in

hot conversation: Head Computer Application opened it many times in a short period or forwarded it. View all 133 opens | turn off hot conversations

Mailtrack Notification <notification@mailtrack.io>

Fri, Oct 27, 2023 at 4:22 PM

Reply-To: headca@iul.ac.in To: kshubham@iul.ac.in

hot conversation: Head Computer Application opened it many times in a short period or forwarded it. View all 205 opens | turn off hot conversations

Mailtrack Notification <notification@mailtrack.io>

Sat, Oct 28, 2023 at 6:50 PM

Reply-To: headca@iul.ac.in To: kshubham@iul.ac.in

hot conversation: Head Computer Application opened it many times in a short period or forwarded it. View all 265 opens | turn off hot conversations

Mailtrack Notification <notification@mailtrack.io>

Sun, Oct 29, 2023 at 10:48 PM

Reply-To: headca@iul.ac.in To: kshubham@iul.ac.in

hot conversation: Head Computer Application opened it many times in a short period or forwarded it. View all 286 opens | turn off hot conversations

Mailtrack Notification <notification@mailtrack.io>

Tue, Oct 31, 2023 at 3:39 PM

Reply-To: headca@iul.ac.in To: kshubham@iul.ac.in

hot conversation: Head Computer Application opened it many times in a short period or forwarded it. View all 308 opens | turn off hot conversations

Shubham Kumar <kshubham@iul.ac.in> To: Rahil Khan <rahil4356@gmail.com>

Fri, Mar 1, 2024 at 4:55 PM

[Quoted text hidden]

