## THE HACKERS MEETUP

**Event Date:** 25.06.2023

About the event:

On the 25th of June 2023, ASHINE, in collaboration with Comexpo Cyber Security Foundation, organized an event titled "The Hackers Meetup." The objective of this event was to promote collaboration among security researchers, hackers, business leaders, entrepreneurs, practitioners from academia, industry, and government organizations, as well as students. The primary focus of the event was to address the current challenges in IT security and explore upcoming issues in computer security.

The Hackers Meetup provided an excellent platform for knowledge sharing, raising awareness about cybersecurity, and facilitating networking opportunities. Attendees had the opportunity to connect with like-minded individuals and establish strong connections within the cybersecurity community.

The event featured a lineup of speakers who shared their expertise on various topics related to cybersecurity. Mr. Aditya Patel, an experienced security researcher, kicked off the event by delivering a talk titled "Patch Tales: Bug Bounty." He shed light on the importance of bug bounty programs and shared his experiences in discovering and reporting vulnerabilities to organizations. Following Mr. Patel's talk, Mr. Becharji Thakar took the stage to discuss "Burpsuite for Pentester." With his in-depth knowledge of penetration testing, Mr. Thakar provided insights into the effective use of Burpsuite, a popular web application testing tool. He highlighted its features, demonstrated practical use cases, and shared tips and tricks for maximizing its potential.

The final speaker of the event was Mr. Harsh Tandel, who delivered a talk titled "SSRF 101." Mr. Tandel delved into the topic of Server-Side Request Forgery (SSRF) vulnerabilities, explaining their significance and potential impact on applications. He discussed common attack vectors, mitigation techniques, and emphasized the importance of secure coding practices.

Throughout the event, attendees actively participated in question-and-answer sessions, engaging in discussions with the speakers and fellow participants. Attendees had the chance to connect with professionals from diverse backgrounds, including researchers, practitioners, entrepreneurs, and students. The event brought together individuals passionate about cyber security, provided a platform for sharing knowledge, and facilitated networking among industry professionals.