

PICT CYBERCELL PRESENTS



LAKSHYA CTF

DECODE | COMPETE | CONQUER



FIRST TIME IN OFFLINE MODE

About the Event:

Lakshya CTF is an exhilarating cybersecurity competition that challenges participants to tackle real-world security issues across various domains, including cryptography, web security, and reverse engineering. This competitive event not only tests problem-solving skills but also provides an opportunity to learn, grow, and showcase expertise in cybersecurity through diverse and engaging challenges.



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How it Started:

Lakshya CTF was launched to raise cybersecurity awareness and provide a platform for enthusiasts to test and improve their skills in ethical hacking.

Domains Covered:

- Web Exploitation: SQL injection, Cross-site scripting, authentication bypass.
- Cryptography: Decoding encrypted messages.
- Forensics: Extracting hidden data from files.
- Reverse Engineering: Analyzing binaries and executables.
- Steganography: Finding hidden messages in multimedia files.
- Binary Exploitation: Finding vulnerabilities in compiled programs.

Objective:

Lakshya CTF aimed to educate participants on cybersecurity threats while providing hands-on experience in ethical hacking. It helped build problem-solving skills and security expertise in a competitive yet educational environment.

Glimpses from CTF conducted by IIT Bombay Trust Labs in PICT with help of PICT Cybercell





