Capture The Flag (CTF)

POWERED BY: BACKDOR

1. Competition Format

- The competition will be conducted in a **Jeopardy-style** CTF format.
- Challenges can be solved in any order.
- Each challenge contains a flag that must be submitted on the official platform to score points.

2. Team Structure

- Team size: Minimum 1, Maximum 3 participants.
- Each participant may register for **only one** team.

3. Challenge Categories

The CTF will include challenges from the following categories:

- General Skills
- Social Engineering
 - OSINT-based challenges
 - Onsite physical challenges
- Web Exploitation
- Forensics
- Cryptography
- Reverse Engineering
- Blockchain
- Hardware

4. Scoring & Ranking

- Each challenge has a predefined point value.
- Points are awarded only for correct flag submissions.

5. Rules & Fair Play

- The competition will be conducted on an online platform, and login credentials will be shared with participants before the event.
- Sharing flags, solutions, or hints with other teams is **strictly prohibited.**
- Attacking the CTF platform, scoreboard, or infrastructure is not allowed.
- Any unfair activity may lead to immediate disqualification.

6. Support & Help System

- A ticket-based help system will be used for participant queries.
- Queries must be raised via the official Discord channel, the link will be provided.
- Direct assistance from individuals is **not** allowed.
- Organizers will address tickets based on priority.

7. Internet & Equipment

- Participants must bring their own laptops.
- A stable internet connection will be provided.
- Power extensions will be provided, but participants should also ensure alternative arrangements as a **backup**.

8. Organizers' Authority

- The organizers reserve the right to make final decisions regarding rules, scoring, and disputes.
- All decisions by Teknofest × Backdoor Security Agency are final.

Note:

Participants are encouraged to follow @backdoor_security_agency and @teknofest.pakistan to stay updated with announcements and event information.