

Dated: 14/3/2024

REPORT

TREASURE HUNT

Date of Event: 14th March 2024

Venue: AIML Lab-2 (2205)

Objectives: To promote game-based learning through the conducted event.

Activities: Decoding clues to unveil the treasure followed by coding-based questions.

Key Takeaways:

- Students experienced game-based learning.
- Students were enthusiastic to develop more technical riddles for advanced technical competitions.
- The winning team also got the appreciation certificate along with the cash prize.

Description:

The Department of AIML has organized the event “Treasure Hunt” on 14th March 2024 at AIML Lab-2(RN2205) & IEEE Room. It was an exhilarating experience for all participants involved. With an aim to blend technical prowess with adventurous spirit, the event saw teams engaged in a thrilling quest for hidden treasures. Each team, comprising 1-5 members, was equipped with basic technical knowledge and tasked with decoding clues to unveil the ultimate treasure.

The primary objective of the event was to promote game-based learning through the technical riddles assigned to students for solving.

A total of 10 teams enthusiastically participated in the event, bringing together individuals eager to showcase their problem-solving skills and collaborative spirit. The diverse backgrounds and expertise of the participants added to the competitive ambiance, promising an exciting contest.

Outcomes: Students were facilitated with the platform to participate with a spirit of healthy competition among peers. Students also showcased their technical acumen. After a series of challenging tasks and strategic navigation through the clues, Team Kushal emerged as the winner of the event. Their exceptional teamwork, quick thinking, and adeptness in unraveling the clues led them to claim the coveted title of the Treasure Hunt champions.

Beneficiaries: A total of 10 teams got the chance to showcase their teamwork along with their technical expertise.

Photographs of event with title: Treasure Hunt





Prof. (Dr.) Suman Bhatia
Event Organizer

Prof. (Dr.) Ankit Verma
Head of Department