







Department of Artificial Intelligence and Data Science

Report on Code Breaker

Dated: 13/03/2024

Date of Event: 13th March 2024(1:30 PM - 2:30 PM)

Location: Room Number – 2216, AI & DS Department

Attendees: 12 teams & 5 volunteers.

Organizers: Madhav Maheshwari & Nikhil Pandey (2ND Year, AI & DS Department)

Coordinator: Jyoti Rana & Kasak (2ND Year, AI & DS Department)

Overview: The Code breaker event was a fun and exciting event that was organized by Datazoic – The Official Society of Artificial and Data Science Department. The event took place on 13th March 2024 at Room Number 2216 and was attended by 12 teams. The aim of the event was to provide an opportunity for attendees to have fun, bond with each other, exercise their problem-solving skills & as well as to boost their coding skill.

Activities: In the Code breaker event, 12 teams participated, each one to three members. Registered teams had to report to room 2216 at 1:00 PM, where they provided questions for the levels. Team member had to solve all the questions according to the rules in particular given time. In level 1, 5 statements are directed to the teams, and they have to cross the correct answers of the statements. In level 2, students are provided with an arithmetic expression and teams have to solve them. In level 3, students are provided with one more code in which there were some errors and teams have to find and correct the errors. In level 4, students are provided with one more code and teams have to find the output of the code by dry run. There was a continuous evaluation of the sheets in which code is provided to the teams, disqualification of the teams done on the basis of their performance.

Outcome: The code breaker event was a huge success. The attendees had a great time working together to solve the challenges and bond with each other. The event was not only fun, but it also helped to improve the problem-solving and teamwork skills of the attendees. The feedback received from the attendees was overwhelmingly positive, with many of them expressing their desire to attend similar events in the future. The teams "Code_Companion"

Team name	Branch & section	Members	Position
Code_Companion	AI&DS (Sec: M)	1	1 st

declared as winner. The winner is rewarded with Rs. 500. And other teams are rewarded by a coupon of 15% off on the meal from SUB91 for their determination towards the learning.

Conclusion: The Treasure Hunt event was an exciting and enjoyable event that was wellorganized and well-received by the attendees. The event provided a fun and unique opportunity for Attendees to bond with each other, exercise their problem-solving skills, and have a great time. Attendees showcased their coding skills, tackled intricate puzzles, and competed for the coveted title of Code Breaker champion. The success of the event shows that with proper planning and organization, it is possible to create events that are both fun and educational.











