Eikon Club Event from the



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A Report on Club Event 'Aarambh'

Date of the Event	25.11.2023
Title of the Event	' Aarambh '
Organized by	Dept. of Information Science and Engineering, CSE Data Science, MVJCE, Bangalore

The Department of Information Science and Engineering organized a club event titled 'Aarambh' on 25th November 2023, at Dr. M. V. Jayaraman Auditorium. The event started at 12:30 PM and concluded at 4:00 PM. A total of 300 students from the 7th and 1st semesters of the Department of ISE and CSE (Data Science) participated in this event.

The Chief Guest, Prabhu Barrow Selvaraj, Storage Trainer at Bangalore CSC for Hetwel Enterprise, inaugurated the event and shared his industry knowledge about Storage Area Networks (SAN) and its various types with the students.

During his session, he emphasized the key concepts of Storage Area Networks and explained different types of SAN, including Fibre Channel Protocol (FCP), Internet Small Computer System Interface (iSCSI), Fibre Channel over Ethernet (FCoE), and Non-Volatile Memory Express over Fibre Channel (FC-NVMe).

About Club event 'Aarambh '

The event consisted of three rounds. 300 students participated in the first round, 24 students in 6 teams (4 students per team) in the second round, and 6 students in 3 teams (2 students per team) in the third round.

First Round: Apptitude Round

This was an aptitude round where participants were tested on their problem-solving abilities. The round included 25 tricky questions, including crossword puzzles, which had to be solved within 30 minutes. The questions were uploaded on an online platform, and participants used their own devices (mobile/laptop) to submit their answers.



Fig 1: Presentation by Chief Guest

Second Round: Puzzle Round and Treasure Hunt

Participants who cleared the first round advanced to the second round. In this round, students formed teams of three. Initially, participants engaged in a treasure hunt where they had to find clues via chits. Using these clues, they were required to code a solution on a computer.



Fig 2: Participants coding the program

Third Round: Riddle-Diddle

The six students (three teams) who cleared the second round competed in the final round. Each team was given a riddle that they needed to solve by interacting with an AI application. After completing the third round, the winners and runners-up of the event were announced by Prof. Rekha and Prof. Kavitha CS, Department of ISE. The two best teams were awarded certificates.



Fig 3: Participants Solving riddle

1. The Winners were the following students from the ISE

1. Divya RV – MVJIS23037, 2. Channabasava - MVJCS23513

The Runners-up were the following students from the ISE Department:

1. Preetika Kour – MVJIS23902, 2. Gaazil Zahid – MVJCS23167

Faculty Coordinator of the Event:

Prof. Kavitha CS (AP, Dept. of ISE)

Prof. Rekha P (AP, Dept. of ISE)

Student Coordinators:

- 1. Abhishek -1MJ20IS004
- 2. Akshat Rai -1MJ20IS008
- **3.** Dhanya Shre DU -1MJ20IS024
- 4. Harithik Choudhary 1MJ20IS031
- 5. Pooja A Prajapati -1MJ20IS065
- 6. Shreya Tandon -1MJ20IS092
- 7. Sudhanva Anand Gudi- 1MJ20CD034
- 8. Uday Ranganath D 1MJ19IS098
- **9.** Nitin R 1MJ20IS064
- $\textbf{10.Shankar} \ \textbf{T} 1\textbf{MJ20IS089}$
- **11.**Revanth C 1MJ20IS076
- 12.S Ashwin 1MJ20IS081
- **13.**Ajay H V 1MJ20IS006

Outcome of the Event:

During the brainstorming sessions of the event, participants developed codes using their problemsolving and programming skills. The event provided insights into startup concepts, fostering technical and business competence among the students.



(winners Divya RV ,Channabasava)



(Runner-ups: Preetika Kour, Gaazil Zahid)