



Eikon Club Event from the Department of Information Science & Engineering

An Autonomous Institute

Affiliated to Visvesvaraya Technological University, Belagavi

Approved By AICTE, New Delhi

Recognized by UGC with 2(f) & 12(B) status

Accredited by NBA and NAAC

A Report on Club Event ‘Anveshana’

Date of the Event	18.04.2023
Title of the Event	‘Anveshana ‘
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 ‘Anveshana ’, on 18th April 2023, at Smt. Rajalakshmi Jayaraman Seminar Hall. The event started at 9:30 am and concluded at 2:00 pm. 150 students from 6th semesters of the Dept. of ISE and CSE (Data Science) participated in this event.

Chief Guest Gobu A, Consultant QA for Deloitte, inaugurated the event, and transferred his Industry knowledge about internet Software Testing and Automation to the students.



Welcome Address by Students



Innovative speech by the Resource Person

Software Testing is a method to check whether the actual software product matches expected requirements and to ensure that software product is Defect free. It involves execution of software/system components using manual or automated tools to evaluate one or more properties of interest. The purpose of software testing is to identify errors, gaps or missing requirements in contrast to actual requirements.

About Club event ‘Anveshana ’

The event was comprised of three rounds. 150 students participated in the first round, 30 students in 5 teams (6 students in each team) in the second round, and 4 Teams (each team with 3 students) in the third round.

First Round: Aptitude Round

This round was an Aptitude round where questions were given to test the aptitude of the contestants. There were crossword questions, too. 25 tricky questions had to be solved within 30 minutes. The questions were uploaded on online platform. Participants were using their own devices (mobile/laptop) to answer the questions.



Students Participation in the First Round

Second Round: Puzzle Round and Treasure Hunt

The individuals who cleared the first round were eligible for this round. The participants had to group themselves into teams of 6 students for this round. First of all, the students had to find clues via hit (treasure hunt) and using clues students have to code in computer.



Student Searching for the Clue



Second Round Treasure Hunt

Third Round: Debugging Round

The 12 students (2 teams) who cleared the second round, went on to the third round. In this round, again 12 students were decided into 4 groups of 3 students. Each team was given imaginary start-up business to present and had also given 15 minutes of time for preparation. After completion of the third round, winners and runners-up of the Club event 'Anveshana' was announced by Prof. Rekha, Prof, Dept. of ISE. The two best teams were awarded certificates.



Participation in Debugging



Students waiting for the Result



Result Announcement

1. The Winners were the following students from the ISE

Gururaj M Naik-1MJ20CD012, Sufian – 1MJ20IS035, Shrushti V Sannakki -1MJ20IS100

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

1. Deepthi M-1MJ20IS023, Chaitanya – 1MJ20IS019, Sidhharth -1MJ20IS095

Faculty Coordinator of the Event:

Prof. Rekha (AP, Dept. of ISE)

Student Coordinators:

1. Abhishek -1MJ20IS004
2. Akshat Rai -1MJ20IS008
3. Anjali Jadhav -1MJ20IS012
4. Dhanya Shre DU -1MJ20IS025
5. Harithik Choudhary – 1MJ20IS031
6. Papani Dhanush – 1MJ20CD020
7. Pooja A Prajapati -1MJ20IS065
8. Shreya Tandon -1MJ20IS092
9. Shriya Stephen – 1MJ20IS094
10. Sudhanva Anand Gudi- 1MJ20CD034
11. Sumadhva Anand Gudi- 1MJ20CD036

12. Vishakha Kashyap -1MJ20CD042

Outcome of the Event:

During the brainstorm sessions of this event, the participants developed codes using their problem-solving and coding skills. The students were able to think and have an idea about Start-ups. This event gave a measure of the technical as well as business competence.