
Events Report (April 2024)

Event- 1
Buggify

This contest tests debugging skills. A question was given along with an explanation about what the code is expected to do. A solution will be provided with the problem description but the given solution will have several Errors like logical error, compiler errors and others. There were two rounds:

First Round : Debug the given code.

Second Round: Quiz based on 'C language' on an online QUIZ platform.

- **Event Date**: 05 April 2024
- **Total Participants**: **107**

Winners :

Prize	Name	Class	Roll no
First	Abhishek Bapai	IT-II A	2201640130003
Second	Vaishnavi Saxena	Elite-III (CSE)	2101640100277

Event Pics Link:

https://drive.google.com/drive/folders/1e1ZgumOvqns1UDh72R80DGp_QorjD7m1?usp=drive_link



Adhvanik
Igniting legacies Inspiring generations



CSE DEPARTMENT & ALGO CLUB

presents

ENTER TO
WIN PRIZES

BUGGIFY

Where logic meets mystery

PRIZES
upto 3000



SCAN ME

Time: 12:30 to 13:50

venue: C-31, C-32, C-33

Date: 2024-04-05



@ALGOCLUB.PSIT

(Join Us Now)

Event Cordinator
Gulam : 9580282283











Event- 2

UnJumbled

In this event, the participants were given a small code of approx. 20-30 lines which would be in jumbled form. They were supposed to rearrange it in proper sequence to form a correct syntax and logic. The code will be in C language only.

- **Round 1:** Code is given to unjumble it
- **Round 2:** Quiz based on C language

Event Date: 06 April 2024

Total Participants: 105

Winners :

Prize	Name	Class	Roll no./ID
First	Abhishek Sharma	Elite – II (CYS)	2201641720007
Second	Nandini Bansal	CS-AI-I B	2310778

Event Pics Link:

<https://drive.google.com/drive/folders/10JRXXRwKs8RpyETUDic-k-QD1nrdPEvZ?usp=sharing>



Adhvanik
Igniting legacies Inspiring generations

CSE DEPARTMENT & ALGO CLUB

ENTER TO
WIN PRIZES

presents

UNJUMBLED </>

unscramble it to decode

PRIZES
upto 3000



SCAN ME



@ALGOCLUB,PSIT

(Join Us Now)

Time: 11:30 to 12:00
venue: C-31,C-32,C-33
Date: 06/04/2024 (Saturday)



Event Cordinator
Akansha:7755042251









