



## Don Bosco Institute of Technology

### Colosseum 2021

#### Report on “ Data Hunt Competition “

##### **Objective:**

- To allow students to practice problem-solving in a tangible way
- To encourage leadership and communication.
- To increase their creativity by thinking outside the box.

##### **Outcome:**

- Students will be able to enhance their teamwork which is a crucial aspect in life.
- Students will be able to effectively increase their concentration levels by paying attention to minute details.

**Date and Time:** 31<sup>st</sup> March 2021 – 5:00 – 7:00 PM

**Number of Registrations:** 11 Teams (Each Team consists of 3 Members)

**Conducted by CSI**

**Mode of Conduct:** Discord Server and Chatbot

##### **Description:**

An online Treasure hunt with various hints and clues that will be available on the internet.

Clues will be based on Internet.

Analyse and Solve the Clues and Riddles, that will take you on web tour.

Mode of Sharing Clues – Discord Automated Bot – The team created one automated chat bot exclusive for the event, whose main purpose was to provide hints for the clues that students will find over internet. All the clues were posted on Internet and platforms like Instagram and Twitter were used to host the clues in a cryptic format.

##### • **Challenges Faced:**

- Network connectivity from participant’s side.
- Bringing in students to participate in the event by helping them manage their academics.
- Scripting the discord bot to give right clues.
- Ensuring the participants know how to use the bot to proceed in the competition.

##### • **Key Factor for the Success of the Event:**

- The enthusiasm and willingness of all the participants to participate.
- The intriguing clues designed for the participants.
- The diligence of the team organizing the event.

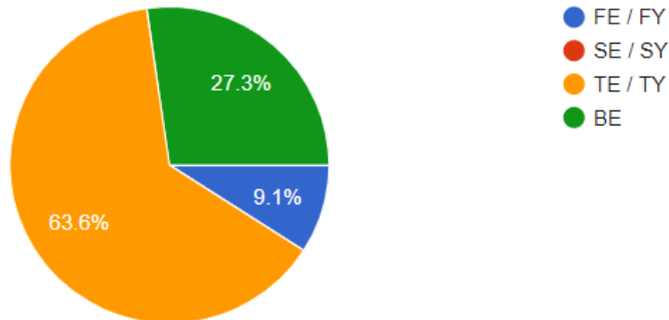
##### • **Individual Learning in Organizing the Event:**

- Improved Communication Skills as we got to interact with lot of students as well as faculties.
- Team Management skills while organising the event and distributing the workload.

## Registrations:

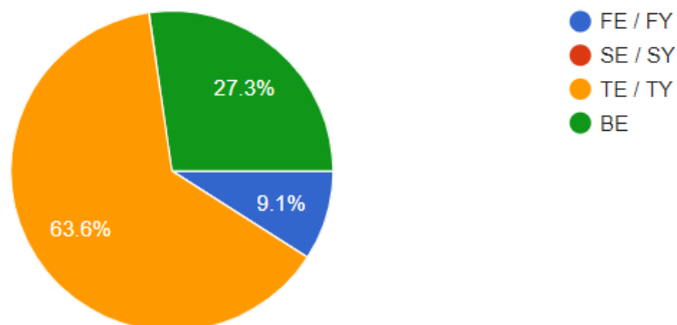
### Current Year (1st Member)

11 responses



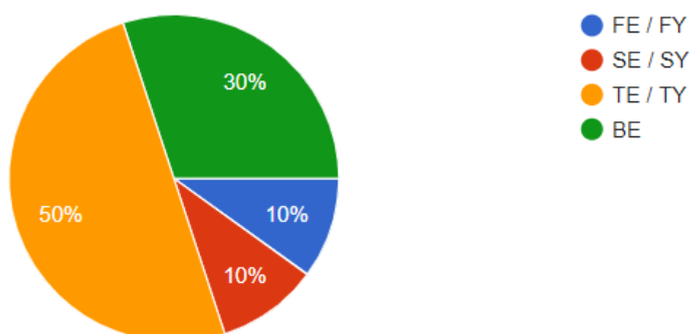
### Current Year (2nd Member)

11 responses



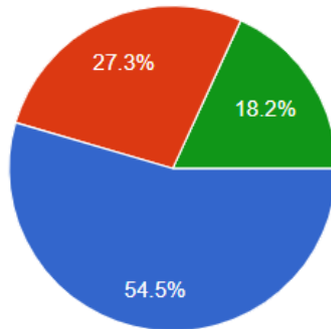
### Current Year (3rd Member)

10 responses



### Branch (1st Member)

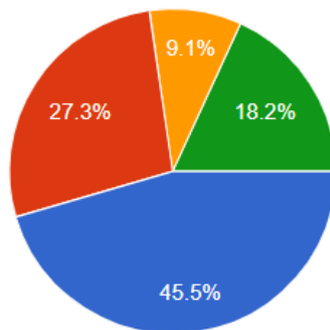
11 responses



- Information Technology
- Computer Science
- Electronics & Telecommunication
- Mechanical

### Branch (2nd Member)

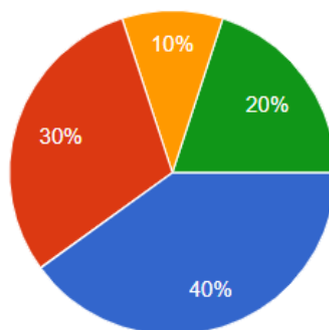
11 responses



- Information Technology
- Computer Science
- Electronics & Telecommunication
- Mechanical

### Branch (3rd Member)

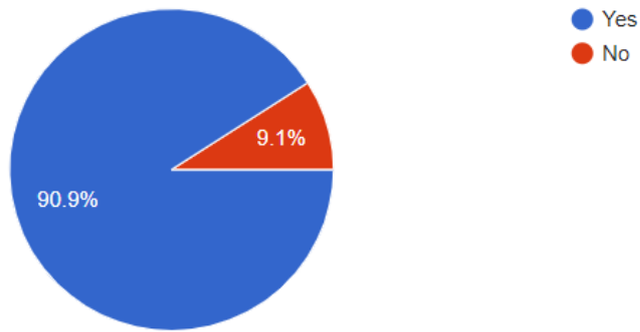
10 responses



- Information Technology
- Computer Science
- Electronics & Telecommunication
- Mechanical

Are you a DBIT student ?

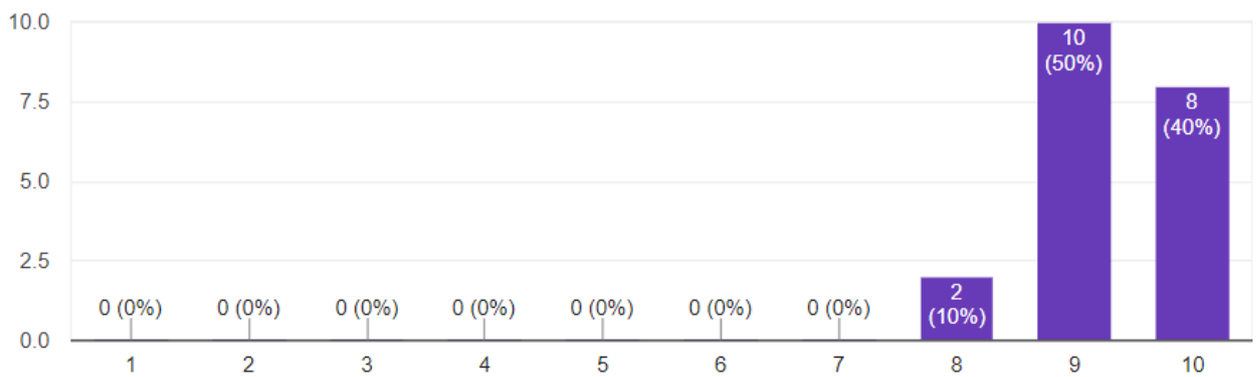
11 responses



**Feedback:**

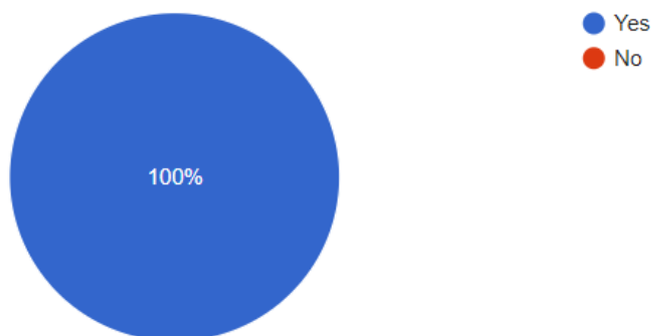
Please rate the clues of Data Hunt

20 responses



Will you be interested to be part of such a competition organized by DBIT, in future?

20 responses



## Winners:

1. Apoorv Chitnis, Jestin Gigi, Pushkar Chandak (From MIT, Pune)
2. Mushira Shaikh, Raveena Mariappan, Erika Pulican (From DBIT)
3. Manasi Anantpurkar, Riona D'souza, Malvika Shetty (From DBIT)

## Collage:



**Report Prepared By:** Vidit Prabhu