



Don Bosco Institute of Technology

Colosseum 2021

Report on “ Bug Knockout Quiz Competition “

Objective:

- To help students brush up their fundamental coding skills.
- To place them in the right attitude for learning.
- To boost their confidence.

Outcome:

- Students will be able to bridge the academia-industry gap.
- Students will be able to assess their own strengths and weaknesses.

Date and Time: 31st March 2021 – 3:00 – 4:30 PM

Number of Registrations: 16

Mode of Conduct: Zoom and Google Form

Conducted by ACM DBIT

Description:

A knockout-type quiz to find errors, bugs, and issues in the particular scenario. It is a 2-round quiz with eliminations.

Scenarios/Problems can include various common technologies, tools, and software.

In the Preliminary Round, the top 7 participants will be selected for the final round.

In the Final Round, the top 3 participants will be selected as winners based on score.

• **Challenges Faced:**

- Network connectivity from participant's side.
- Bringing in students to participate in the event by helping them manage their academics.

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

- The enthusiasm and willingness of all the participants to participate.
- The righteous decision of the judges in scoring and reviewing all participants.
- The diligence of the team organizing the event.

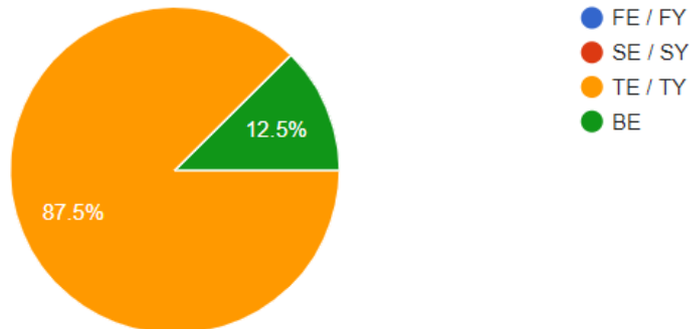
• **Individual Learning in Organizing the Event:**

- 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:

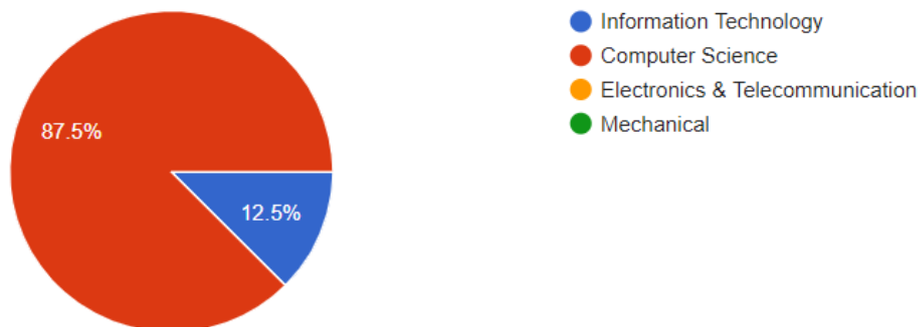
Current Year

16 responses



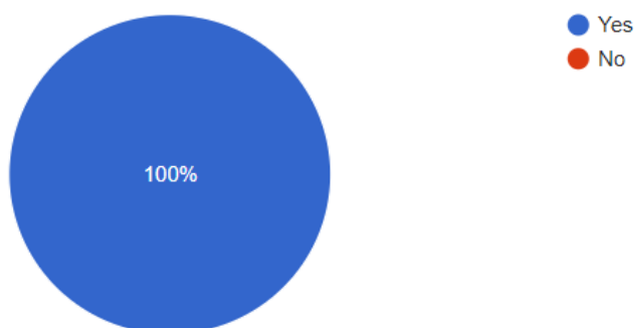
Branch

16 responses



Are you a DBIT student ?

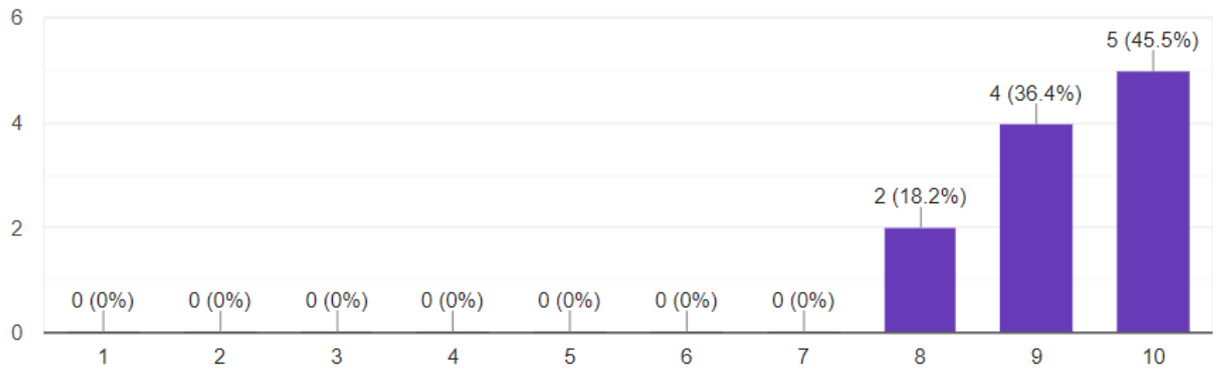
16 responses



Feedback:

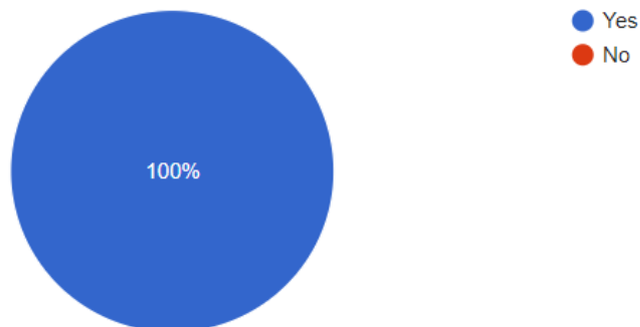
Please rate the questions asked in Bug Knockout Quiz

11 responses



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

11 responses



Winners:

1. Pakshal Ranawat (From DBIT)
2. Arjun Chavan (From DBIT)
3. Atharva Dhanwate (From DBIT)

