



Don Bosco Institute of Technology

Colosseum 2021

Report on “ Code-a-thon Competition “

Objective:

- To help students brush up their fundamental coding skills.
- To boost them to write better and cleaner codes.
- To help them engage in competitive programming, as it has a wide and active community.
- To improve their focus during analysing critical situations.

Outcome:

- Students will be able to enhance their coding skills therefore attracting recruiters.
- Students will be able to work effectively by assessing their own strengths and weaknesses.

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

Number of Registrations: 21

Mode of Conduct: Hackerrank Platform

Conducted by CSI

Description:

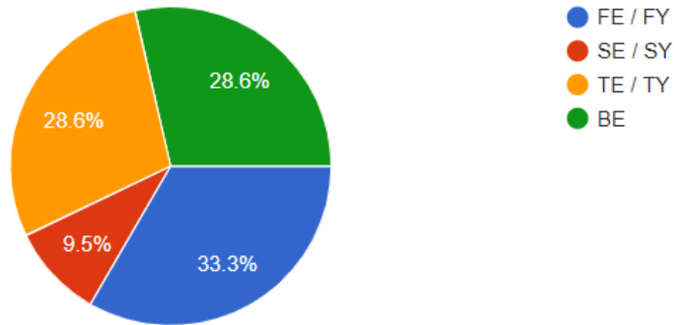
Code-a-thon is an event where the best minds compete to be the coder who rules them all! It is a ‘Classical Coding Competition’ with 6-8 questions with varying difficulty levels. The Questions had partial scoring system, i.e. for a question, there were 5 solutions, even if one correct solution was provided, partial score would be given to the participant.

- **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:

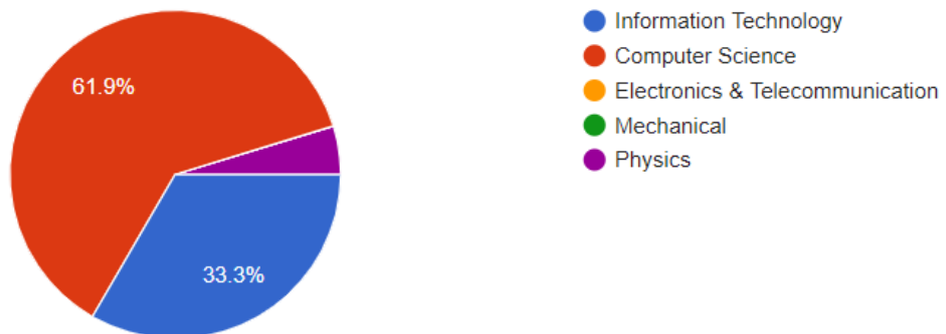
Current Year

21 responses



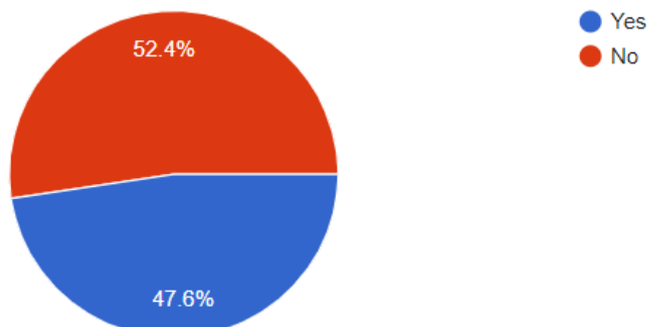
Branch

21 responses



Are you a DBIT student ?

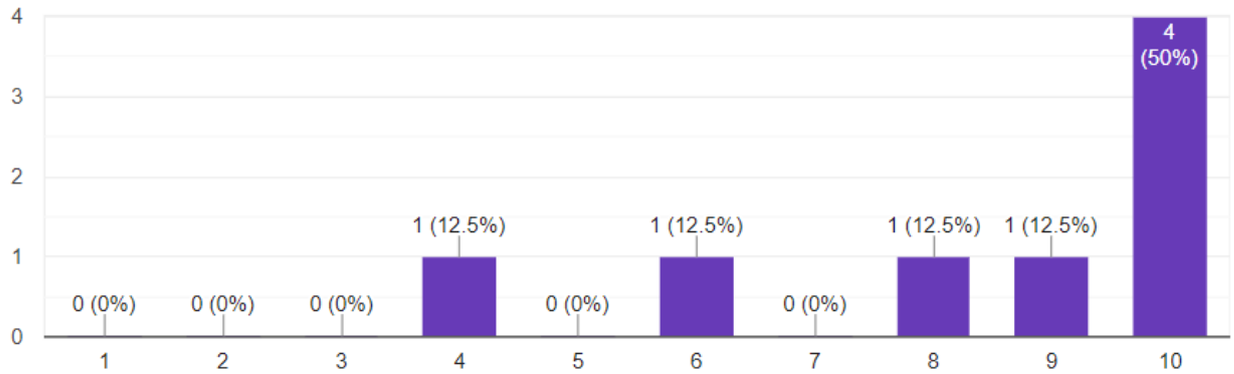
21 responses



Feedback:

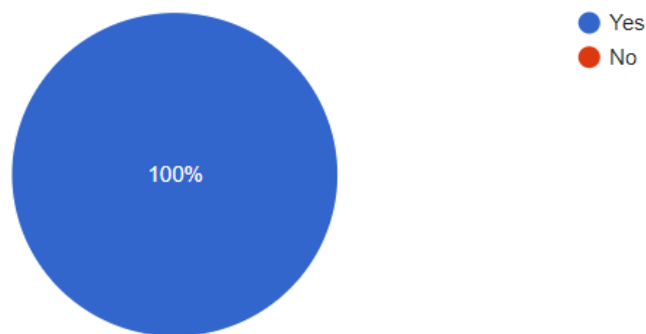
Please rate the questions of Code-a-thon

8 responses



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

8 responses



Winners:

1. Chinmay Karnik
2. Rugved Borade
3. Rushikesh Patade

Collage:



The poster features a blue background. In the top left corner is the logo of the Computer Society of India (CSI) with the text 'COMPUTER SOCIETY OF INDIA' and 'DBIT-MUMBAI'. In the top right corner is the 'COLOSSEUM' logo, which consists of a white triangle pointing right with the word 'COLOSSEUM' in red below it. The main text reads 'In collaboration with CSI' followed by 'CODE-A-THON' in large, white, block letters. Below this, it says 'A classic coding competition', 'Date: 28th March 2021', 'Entry Fee: ₹30', and 'Prizes worth ₹3000/-'. The central illustration shows a laptop with code on the screen, a keyboard, and a mouse. Floating around the keyboard are icons for programming constructs: 'if', 'else', 'for', and '}'. At the bottom left of the illustration, the word 'Competitions' is written in a small, white, monospace font.

Report Prepared By: Vidit Prabhu