#### TECHNOO TEC

## **Don Bosco Institute of Technology**

#### Colosseum 2021

## Report on "Know your Factory Competition"

#### **Objective:**

- To help students understand the production processes of a factory.
- To help them analyse how a product is made out of a factory.
- To improve their knowledge about the various machines, technologies used during the production processes in a factory.
- To improve their presentation skills and understand the cycle of production.

#### **Outcome:**

- Students will be able to enhance their knowledge about the various machines used during creation of a product.
- Students will be able to learn how the new technologies helps to increase the production process.
- Students will be able to brainstorm and come up with new ideas to increase the production capacity.

**Date and Time:** 29<sup>th</sup> March 2021 – 04:00 – 06:00 PM

**Number of Registrations:** 9

**Conducted by ISHRAE** 

**Mode of Conduct: Presentation over ZOOM Meeting** 

## **Description:**

Participants will be assigned a factory then they have to study the complete working of the factory products(all the production process.). Then they will have to present it in front of the judges where their knowledge about the entire production processes will be tested. They can also come up with some ideas to improve the production process of the factory.

Students presented their knowledge in form of PPT's.

Judges were: Cleta Ma'am and Mahesh Sir from Mechanical Department

### Parameters to be judged on

- Way of presenting. (Fluency, presentation, etc.)
- Understanding of the process.
- Solution to increase productivity. (not compulsory)
- Processes covered.
- Process overview
- Start to end manufacturing
- Business overview
- Key process parameters

### • Challenges Faced:

- Finding the factories with deeply explained production process on the internet.
- > Bringing in students to participate in the event by helping them manage their academics.

## • Key Factor for the success of the event:

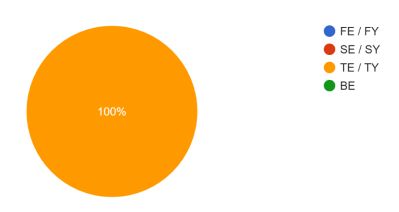
- ➤ The overall idea of the competition was liked by the students.
- > The diligence of the team organizing the event.
- > Participants taking great interest in preparing and presenting the factory process.

#### • Individual learning in organizing the event:

- Learned management skills while organizing the event and how to distribute the workload.
- ➤ Improved communication and convincing skills while bringing the students for the competition.

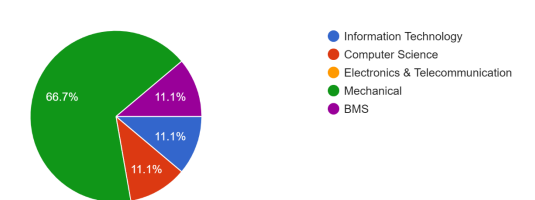
### **Registrations:**





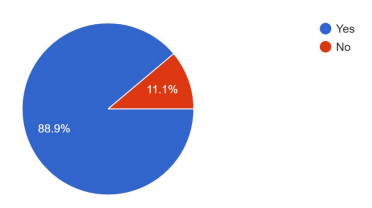
#### Branch

9 responses



# Are you a DBIT student?

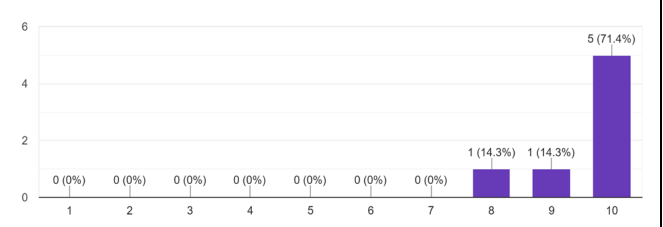
9 responses



## Feedback:

## Rating for today's event

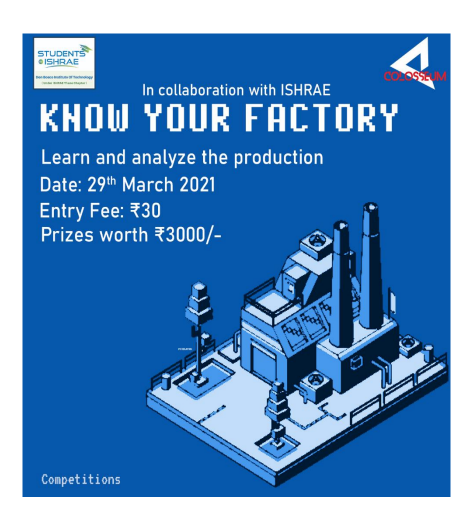
7 responses



#### **Winners:**

- 1. Harsh Bondre
- 2. Adonia Sequeira
- 3. Mitul Shetty

# **Collage:**



Report Prepared By: Saurabh Yadav