

Event Coordinator(s)

1. Prof. Jyotsna More
2. Prof. Teena Varma

Student Coordinator(s)

1. Bhanu Sunka
2. Anisha Prabhu

Date, Time & Platform:

Date : 22nd January, 2022

Time : 3:00 pm – 6:00 pm

Platform: Zoom and JustBuzz.in

Total Participant: 60

Participant Attended: 34

With the motive of encouraging students to get think and act rapidly, a competition “RAPID THINKER” was conducted for all year’s students of XIE on 22nd January, 2022.

The Event was created and organized by Bhanu Sunka & Anisha Prabhu under the banner of the Computer Society of Xavierites with the guidance of Prof. Jyotsna More and Prof. Teena Varma.

The participants were separated into 3 different batches ie. FEs, SEs and TEs&BEs. The event was conducted on the Zoom platform and for proctoring different rooms were created in the meet. Since there were many participants from the FEs they were further divided into groups and the two participants with maximum score in each group were advanced to the final round. The event started sharp at 3pm with the participants joining a meet in which they were instructed all the rules for the competition. Before sending the into different rooms where two volunteers were going to proctor them, the rules of the event were explained and the participants were asked to keep their second device for the buzzer ready. The participants were asked to switch their camera on during the competition so that they can be proctored. In the rooms one of the volunteers shared the ppt with all the questions while the other volunteer was monitoring the buzzing system.

The winners of this competition are :

FE-1st place: Pon Adityan Jeyamurugan

Runner up: Mark Fernandes

SE-1st place: Trupti Pawar (SE-IT)

Runner up: Vanraj Pardeshi (SE-IT)

TE and BE-1st place: Rahul Gaikwad (TE-IT)

Runner up: Ajit Jena (TE-IT)

Student Feedback and Benefits

The overall response of competition was positive. Students were able to know how quickly they can think and answer. In the end, event was successful and the participants enjoyed taking part in the event.



Teena Varma
CSX Coordinator



Jyotsna More
CSX Convener



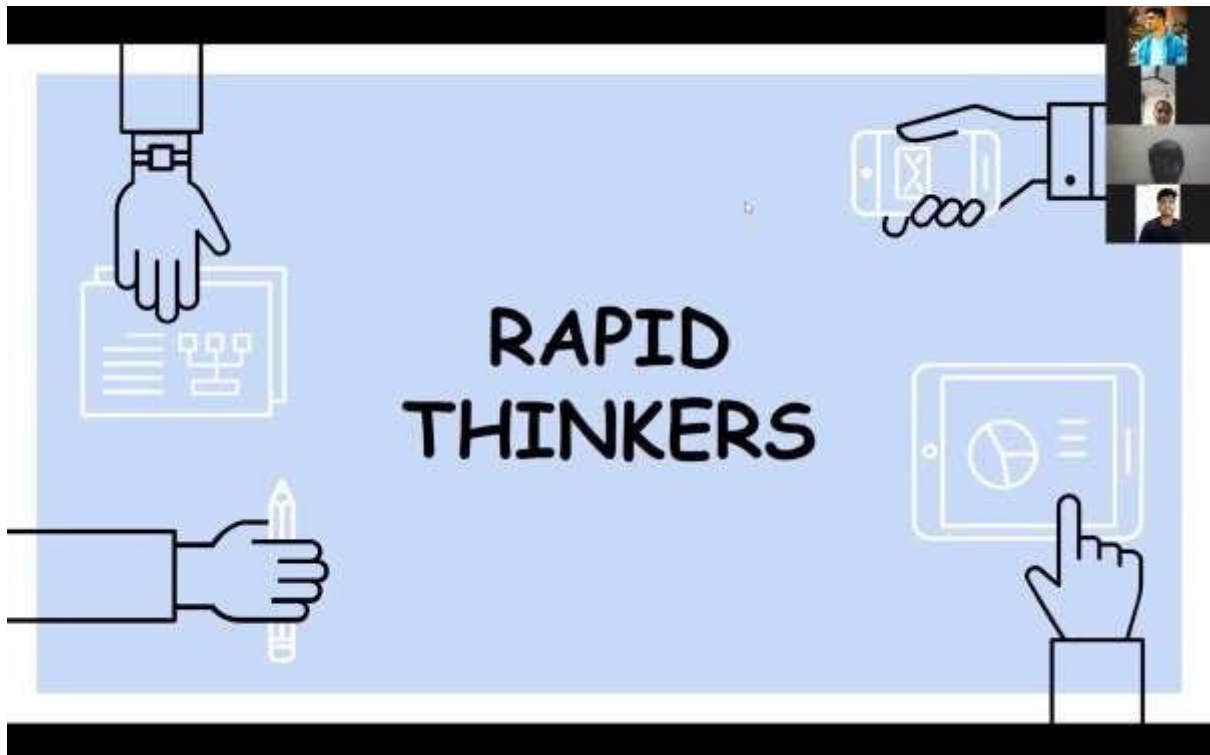
Dr. Y. D. Venkatesh
Principal

GLIMPSE OF THE EVENT

Poster:



Event Screenshots:



Q10

A NOR gate with three inputs has eight input possibilities. How many of those are HIGH output?

19

19