

# JSPM's BHIVRABAI SAWANT INSTITUTE OF TECHNOLOGY AND RESEARCH Wagholi,Punc.



# Department of Electronics & Telecommunication Engineering A report on "Prashna Manjusha"

in young students with the technical skills of	
Objective	The aim of this competition is to equip young students with the technical skills of thinking clearly and to improve their technical knowledge and team spirit.
Date of Conduction	15/09/2022
Faculty Coordinator	Prof. Meenakshi A
Student Coordinator	Akanksha Chavan (BE)
Students Participated	46 Students with Teams

Many Technical competitions were organized for all the students of SE, TE, and BE in ICT Hall, E&TC Dept. for the benefit of students. The aim of this Quiz competition is to equip young students with the skills of thinking clearly, listening to the opinions of the team members and to improve their technical knowledge and the team spirit. It enables young people to test their technical knowledge.

The function was started with Saraswathi Pooja. Dr.Y.S.Angal, HOD, E&TC Dept, had encouraged the students to participate in technical events. The faculty coordinator of this Electroquiz competition is Prof. Meenakshi Annamalai and the student coordinator is Akanksha Chavan(BE). Dr.Y.S.Angal sir (HOD, E&TC Dept, BSIOTR), Dr.Anil Wanare, Prof.Suchipriya were Judges for this event.



E&TC Dept Faculties with Students



Faculties and Student Coordinators conducting Quiz Competition

Prashna Manjusha is a Quiz Competition. It is a team event and each team will consist of maximum two participants. The Quiz will consist of three rounds.

### **Round 1-MCQ**

- This round will be a basic electronic test.
- It will consist of MCQ questions with no negative marking for wrong answers.
- Top 30 groups will be elevated to round based on merit.

#### Round 2- Rapid fire

- 30 groups will be distributed in 6 batches, with each batch consisting of 6 groups.
- Each group will be asked 10 questions on core electronics; each correct answer gives 4 marks and 1 negative mark for wrong answer.
- Top two teams from each batch will be selected for the final round.

#### Round 3- Puzzle

- This round has a cross word like structure.
- The participants will be given statements and they will have to guess the electronic device/principle it describes.
- Every correct answer will have 3 marks and the wrong answer will have 1 mark.
- The group who scores maximum points in the third round will be the winner.

Some Rules & Regulations for the event have been given to the Participants. It was a team event and any individual contestants were not allowed to take part. A team shall consist of maximum two members and any number of teams from any college can participate in this ElectroQuiz Competition. The

participants shall not be allowed to use mobile phones or other electronic instruments for answering the questions in the quiz. The participation certificate was given to all the participants.

## Participation of students in three rounds

## Prize distribution of four winner teams of the Event



First Prize Winner Team BE



Second Prize Winner Team BE



Third Prize Winning Team

Fourth Prize Winning Team

In the coming years, we expect more students will participate in similar events based on what was observed while conducting this event. The participants showed eagerness and enthusiasm on the content of the event.

Outcome of the Event: Participants learnt working together as a team to achieve a common goal. The event resulted in enhancing the knowledge of the participants and greatly improved their confidence.

A. Meenakshi Event Coordinator

Dr.Y.S.Angal HOD, E&TC Dr. T.K.Nagaraj Principal



H. Q. D.

Electronics & Telecommunication Dep.
Bhivarabai Sawant Institute of
Technology & Research
Wagholi, Pune- 412 207