# Department of Computer Science and Engineering

## **Association of Computer Engineering Students** [ACES]

# TECH QUIZ October 17th, 2023

#### **Introduction:**

The Association of Computer Engineering Students (ACES) from the Computer Science Department organized a captivating technical activity, "TECH QUIZ," on October 17th, 2023. The event, held at the New Seminar Hall from 11:15 am to 4:00 pm, aimed to engage students from SWVSM's in a challenging and educational quiz. The event was expertly guided by Prof. M.S. Bhosale.

#### **Event Overview:**

The venue buzzed with anticipation as the event commenced, with a warm welcome speech delivered by Mr. Ketan Kadam and Miss Tanvi Jadhav. A total of 53 groups enthusiastically participated, showcasing their technical prowess in this intellectually stimulating competition.

## **Participants:**

The competition witnessed active participation, with 25 groups advancing to the second round. The final round featured a fierce competition among 7 topperforming groups. In the end, three standout groups emerged victorious.

#### **Event Coordination:**

Mr. Sumay Magdum and Miss Asmita Jadhav, along with the dedicated ACES committee members, orchestrated the event seamlessly under the guidance of Prof. M. S. Bhosle. Their meticulous planning and execution contributed to the success of the event.

#### **Event Format:**

The TECH QUIZ comprised three challenging rounds:

- 1. \*Basic MCQ Round:\* Testing fundamental knowledge.
- 2. \*Technical MCQ Round:\* Evaluating participants' in-depth technical understanding.
- 3. \*Surprise Round:\* Introducing an element of unpredictability to keep participants on their toes.

#### Winners and Prizes:

The highlight of the event was the announcement of the winners:

- 1. Sayali Dhanaji Gharge
- 2. Susmita Janwade
- 3. Rajesh Bhosle

These exceptional participants demonstrated outstanding technical acumen and were awarded prizes of 1000/-, 700/-, and 500/- respectively.

#### **Conclusion:**

The ACES TECH QUIZ was not just a competition but an avenue for students to showcase their technical prowess and knowledge. The success of the event can be attributed to the collaborative efforts of the organizing committee, participants, and the guidance of Prof. M.S. Bhosale.

### **Acknowledgments:**

Special thanks to Prof. M.S. Bhosle for steering the event and to Mr. Sumay Magdum and Miss Asmita Jadhav for best Campaigning. The event wouldn't have been possible without the active participation of all the students and the hard work of the ACES committee members.

In conclusion, the ACES TECH QUIZ left a lasting impression, fostering a spirit of healthy competition and academic excellence among the students.