



Mahavir Education Trust's

SHAH & ANCHOR KUTCHHI ENGINEERING COLLEGE

Chembur, Mumbai - 400 088

Professional Body: SAKEC ACM Student Chapter

About Association for Computing Machinery (ACM):

ACM brings together computing educators, researchers, and professionals to inspire dialogue, share resources, and address the field's challenges. As the world's largest computing society, ACM strengthens the profession's collective voice through strong leadership, promotion of the highest standards, and recognition of technical excellence. ACM supports the professional growth of its members by providing opportunities for life-long learning, career development, and professional networking. Founded at the dawn of the computer age, ACM's reach extends to every part of the globe. Its growing membership has led to Councils in Europe, India, and China, fostering networking opportunities that strengthen ties within and across countries and technical communities. Their actions enhance ACM's ability to raise awareness of computing and important technical, educational, and social issues around the world.

About SAKEC ACM Student Chapter:

SAKEC ACM Student Chapter was formed on 11th April, 2017 with Chapter Id 160582. Each year, hundreds of students are made aware how they can contribute to the field of computing. This chapter has been conducting technical events such as seminars, workshops, competitions, meet-ups, etc. There are various study groups such as "Cyber Security and Forensic Specialist (CSFS) study group" and "Internet of Things (IOT) Study group". Many activities under Corporate Social Responsibility (CSR) banner are also conducted. Students enjoy various fun activities like get-togethers and trekking.

Composition:

Staff Members:

Sr. No.	Responsibility as	Name of the staff
1	Faculty Sponsor	Swati Nadkarni
2	Overall coordinator	Smita Bansod

Student members:

Sr. No.	Responsibility as	Name of the student
1	Chair	Nishit Jakharia
2	Vice-Chair	Aniket Banginwar
3	W-Chair	Ekantika Singh
4	W-Vice-Chair	Forum Patel
5	Treasurer	Advait Doshi
6	Vice Treasurer	Radhika Pilankar

Objectives:

1. To increase knowledge of the science, design, development, construction, languages, management and applications of modern computing.
2. To enhance the interest in computing and its applications.
3. To act as a means of communication between persons having an interest in computing.
4. To serve students and other interested persons in the community.

Outcomes:

Chapter members will be able

1. To demonstrate proficiency in the use of technology for computing.
2. To understand and identify team processes and to resolve conflicts.
3. To express themselves through verbal and written communication skills.
4. To understand and solve social issues.

Past Activities:

Academic year 2018-19	14
Academic year 2017-18	13