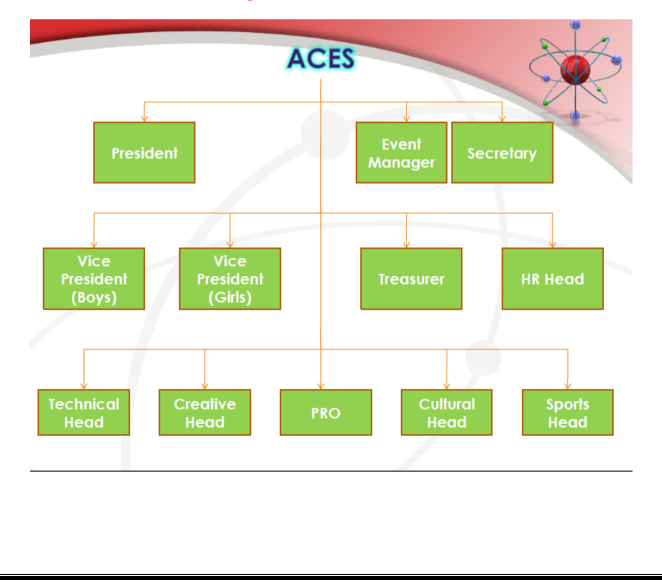


#### Overview

The E & TC Engineering Students' Association (ACES) is a collaboration of all the E&TC engineering students of the college. It unites all the students to participate and contribute towards the activities organized by the Second to final year students of the E&TC engineering

## Objectives

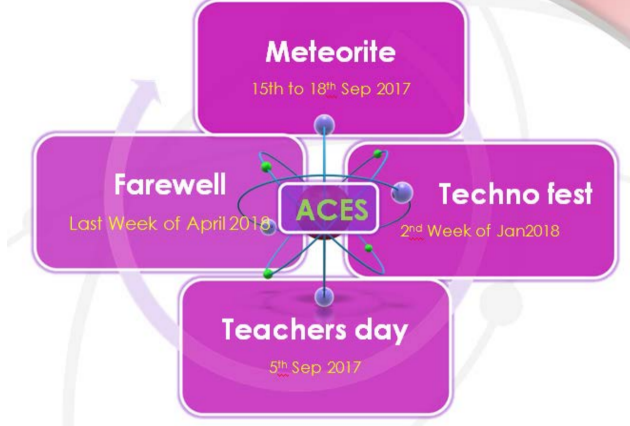
- To develop leadership qualities among students
- To develop their Event management / Resource Handling skills
- To bring forth Financial Literacy among students
- To develop communication skill Campaigning & Sponsorship
- Nurture & promote their creativity in all activities
- All round development of students technical, sports, cultural



#### Organization Structure



# **ACES Activities & Proposed Dates**



Staff Coordinator for AY 2017-18

Prof. U.B.Barahate

Prof.N.P.Sonawane

# ACES Committee AY 2017-18

Designation	Name of the Student
PRESIDENT	Mr. Zhishan Shaikh
SECRETERY	Mr. Sidhharth Tejale
VICE-PRESIDENT	Ms. Aparna Katkade
	Mr. Khushal Chaudhari
	Ms. Piyusha Kurne
	Mr. Harshdeep Sonawane
EVENT MANAGER	Ms. Pranita Jadhav
CO- HEAD	Ms. Nikita Gaikwad
HUMAN RESOURSE HEAD	Mr. Kiran Ingale & Mr. Vrushank Jawalkar
CO-HEAD	Ms. Twinkle Kanwar & Mr. Vikas Wani
TREASURER	Mr. Eknath Bhore
CO-HEAD	Mr. Hitesh More
PUBLIC RELATIONSHIP OFFICER	Mr. Rohit Amte
CO-HEAD	Mr. Rahul Pawar
CREATIVE HEAD	Ms. Manjusha Khatale & Ms. Ashwini Kadam
CO -HEAD	Ms. Aishwarya Wagh & Ms. Swati Jadhav
CULTURER HEAD	Ms. Neha Shirsath & Ms. Surbhi Chandramore
CO-HEAD	Ms. Anagha Ahire & Ms. Madhura Pawar
TECHNICAL HEAD	Mr. Jagdish Jadhav
CO-HEAD	Mr. Mandar Bhalerao & Mr. Aniket Pawar
SPORT HEAD	Mr. Manish Patil
CO-HEAD	Mr. Saurabh Yadav

## **METEORITE Events**

- Robo Race
- Robo Kick
- Beat Enemy
- Photo Hunt
- Electronic Puzzle
- SBA
- PPT
- Quiz
- Circuit Debugging
- Jigsaw Physics
- Mugdhangan
- C-Coding
- Free Kick
- Aptitude

# Technofest Events

- Project competition
- Debate ,Extempore & Quiz



### METEORITE INNAGURATION



METEORITE INNAGURATION







Appreciation of Student Association Members