

## About Entrepreneur Cell

### Mission

To prepare the students to be successful entrepreneur, who have the necessary skills, knowledge and attitude to create, manage and expand future enterprises.

### Vision

To be resource, guidance and motivation center where successful world class entrepreneur are created and nurtured.

### Objective of an E-Cell

The goal of an E-Cell is to help create the Entrepreneurial Leaders of tomorrow - leading / starting companies. Entrepreneurial leaders are focused on opportunities and value creation and have the necessary knowledge, skills and networks to be highly successful. These leaders positively impact the economic growth and nurture the entrepreneurial eco-system of the nation.

### What is an E-Cell?

An Entrepreneurship Cell or E-Cell is a club run by a group of faculties and students like you to practice and promote entrepreneurship in campus communities. They are committed and driven to thinking and acting entrepreneurially to explore entrepreneurship as a career option and a way of life.

### Who can become member of E-Cell?

Students of any discipline and batch can become members of E-cell. Students can join E-cells as:

**E-Cell Managers** – Leading and managing the cell and conceptualizing and organizing programs

**E-Cell Members** – Members of the cell who participate in different sets of programs organized through the E-Cell.

## Activities

- To motivate students to undergo Entrepreneurship Development Program (EDP), skill development training and enhance self-employment opportunities.
- To reach Science & Technology to the participants and motivate them to take up entrepreneurial ventures.
- To organize seminars/ guest lecturers / workshops/ industrial visits periodically to create awareness about entrepreneurships.
- To transfer the technical know-how and assist the students in setting up entrepreneurial enterprises.
- Program on Financial assistance and Sources of institutional assistance to entrepreneurs.
- Carrying out study to find out the entrepreneurial potential of region in selected industries.

## Faculty Committee

Prof. A. K. Mehta (CE)	Convener
Prof. A. B. Patel (EE)	Member
Prof. R. H. Prajapati (AE)	Member
Prof. R. S. Raval (ECE)	Member
Prof. T. R. Patel (ME)	Member
Prof. H. S. Patel (Civil)	Member

## Student Committee

Mr. Jha Aman (Auto)	Convener
Mr. Thakkar Prem (Comp)	Member
Mr. Jignesh Patel (Civil)	Member
Mr. Desai Sagar (EC)	Member
Mr. Chaudhari Vipul (Ele.)	Member
Mr. Patel Kishan (Mech)	Member