## Mahatma Education Society's

# Pillai College of Arts, Commerce & Science

#### (Autonomous)

### Affiliated to University of Mumbai

Dr.K.M. Vasudevan Pillai Campus, Sector-16, New Panvel – 410206

"Re-accredited 'A' Grade by NAAC" "Best College Award by UOM" "ISO 9001:2015 Certified"

pcacs@mes.ac.in ©022-27451700 / 6100 / 6030 pcacs.ac.in

#### **Innovation Cell**

Logo



#### Introduction

The Institution's Innovation Cell at Pillai College of Arts Commerce and Science, Autonomous focusing on IPPP (Innovate, Patent, Production and Prosper) Approach. It helps students & faculty to nurture innovation culture across the Institution And encourage them to think innovatively to generate new ideas for their start-ups as Entrepreneurship opportunities.

#### Vision

To inculcate and orient Students & Faculties towards start-ups and Entrepreneurship opportunities

#### Mission

- To take initiative to accelerate the pace of innovation
- To promote innovation and entrepreneurship among the students

# **Objectives**

- Focus on IPPP (Innovate, Patent, Production and Prosper) Approach. Innovation cell need to engage with different departments to enable/guide them to systematically collect all the data required regarding innovation
- Coordinate with different departments and other IIC cells in the PCACS to organize
- Help students to create start-ups

## **Functions**

- Coordinate with different departments and other IIC cells in the PCACS to organize
  & Plan innovation related activity
- Planning orientation, guidance and engagement with the Innovation activities
- boost support for identifying ideas,
- Incubate them and spur startups.
- Ensure that material related to innovation and creativity is included (for .e.g. chapters on success stories of innovations and innovators in reference books to be used for teaching).
- Engage with PR agencies to organize out-reach programs and PR initiative to promote 'Innovation' philosophy and brand Pillai as emerging 'Innovation Hub'
- Directly report to IIC every quarter regarding the progress of the Innovation Ecosystem building process".