About SPEC-TBI

St. Peter's Engineering College – Technology Business Incubator has been established with the financial support of Govt of India to promote technopreneurship among Science & Technology professionals. The goals of SPEC-TBI are

New Venture Creation

SPEC-TBI helps Entrepreneurs in starting up their ventures by providing space, facilities and mentoring.

Interfacing & Networking

SPEC-TBI helps Entrepreneurs to network with stakeholders

Technology Commercialization

SPEC-TBI provides platform for speedy commercialization of technologies.

Embedded within the University campus, with resources such as library, laboratories and distinguished faculties, SPEC-TBI provides an ideal platform for starting new ventures.

About NSTEDB

The National Science & Technology Entrepreneurship Development Board (NSTEDB) established in 1982 by the Govt. of India under the aegis of Department of Science & Technology is an institutional mechanism to promote Entrepreneurship in our country.

For registration,

Contact: CEO /Project Manager, Technology Business Incubator, St. Peter's Institute of Higher Education and Research, Avadi, Chennai – 600 054. Phone : 044-26557020 e-mail: info@spectbi.com

A Three Days Workshop on Entrepreneurship Awareness Camp

September 17th - 19th, 2019

Sponsored by



National Science & Technology Entrepreneurship Development Board Dept. of Science & Technology, Govt. of India

Organized by Technology Business Incubator



St.Peter's Institute of Higher Education and Research Avadi, Chennai – 600 054

Need for EAC

More than 50% of India's population are in the most productive age group and have soaring aspirations. To tap the creative potential of this young population, encouraging Entrepreneurship is the need of the day. Today, we have a galaxy of highly successful home grown entrepreneurs to inspire the youth. The academic faculty particularly from Science, Engineering & Technology background have a crucial role to play in influencing the young minds to consider Entrepreneurship as a career option.

Objectives

To develop vision, strategy & structure for Entrepreneurship Development in Science, Engineering, Technology and Management students.

Participants

Students from Science, Engineering, Technology and Management Institutes.

Participation is limited to 75 and will be on first come – first served basis.

Duration September 17th - September 19th, 2019. Three days, Full Time.

Registration Fee:

NSTEDB sponsors the participation fee of the participants

➢ All the registered participants will be awarded with a participation certificate.

The participants may send their duly filled registration form to the camp coordinator on or before 9^{th} September 2019.

Programme content

Entrepreneurship & its Present Scenario
Role of DST (NSTEDB) and other promotional institutions.
Entrepreneurial competencies.
Identification and selection of potential entrepreneurs.
Project identification and opportunity guidance.
Financial support for innovations/startups.
Business Plan preparation.
How to make proposal for Entrepreneurship Awareness
Camp (EAC) and Entrepreneurship Development
Programmes in your institution.

Faculty

The faculty team consists of experts from

St.Peter's Institute of higher Education and Research National Entrepreneurship Network (NeN) Practicing Entrepreneurs Government agencies Agencies involved in Entrepreneurship Development.

