



Department of Science and Technology, Government of India Sponsored
SIX WEEKS ONLINE TECHNOLOGY BASED ENTREPRENEURSHIP
DEVELOPMENT PROGRAMME (TEDP)

On

“SERVICING OF REFRIGERATION & AIR CONDITIONING EQUIPMENTS”
(10TH MARCH -24TH APRIL 2021)

Organized By

TECHNOLOGY BUSINESS INCUBATOR

St. Peter's Institute of Higher Education and Research
Deemed to be University under Section 3 of UGC Act 1956

NAAC Accredited and ISO 9001-2015 Certified

Avadi, Chennai -600054, Tamil Nadu, India

ABOUT TEDP: The proposed TEDP (Technology Based Entrepreneurship Development Programme) is a programme fully sponsored and funded by DST Govt. of India and meant to develop entrepreneurial abilities among the youth having Engineering or Technology background. There is no fee or registration charges for the programme. Servicing of Refrigeration and Air-conditioning Equipment's (TEDP) is a structured training programme of 6-weeks duration designed to motivate and develop students' communities to become entrepreneurs in specific products/technologies/processes.

In the TEDP the trainees will get online exposure to technical knowledge about the products and technologies and to develop their skills through Virtual Lab. During the training period, the participants also get to know the intricacies of how to start and manage an enterprise. Finally they will be assisted in preparing a bankable project report. The participants will be selected through scrutiny of their application forms.

Eligibility: Any Diploma / Degree in Engineering / Technology of students (Age 18-35years) in any branch of B.E. /B.Tech are eligible for the online TEDP.

Last date to apply: 8th March 2021

You may apply through the following Google form link:

<https://forms.gle/BbW4GbevPYsdcZx1A>

For any Query: Dr.K.Gurusami

Project Manager, SPEC TBI

M- 8667487655

E-mail id: info@spectbi.com