**e-ITEC PROPOSAL (2021-2022)**

**Technology Innovation and Entrepreneurship**

|  |  |
| --- | --- |
| **Heading** | **Details** |
| Name of the Course | Technology Innovation and Entrepreneurship |
| Proposed Dates and Duration of the Course in week | October 25-29, 2021 (One Week) |
| Start date | October 25, 2021 |
| End date | October 29, 2021 |
| Participant Profile: | * Government officials and Faculty members from reputed institutes tasked to drive the start-up ecosystem and managing incubation centres.
* Basic knowledge of computer programming (any language) and working knowledge of computer software &hardware. Minimum 5 years work experience
 |
| Aims & Objectives of the Course | The aim and objective of this program is to build capacity in the field of Technology Innovation and Entrepreneurship to drive the innovation and start-up ecosystem. The course is designed to cover the foundational concepts of the technology innovation, evolving business models, incubation, and entrepreneurship.  |
| Course Content | The content of this course would revolve around the entrepreneurship domain and cover following topics:* Technology Innovation and Start-up scenario
* Innovation management and addressing the challenges.
* Incubating start-ups
* Entrepreneurship and Entrepreneur’s traits
* Setting KPI, Planning and Time management
* Team management
* Leadership – How to Lead
* Fund raising tips
* Managing IPR
* Start-up case studies
 |
| Course Timings | **4 Hours per day starting at** 14:00 HRS (IST), 5 days |