## **REGISTRATION FORM**

**DST Sponsored** 

## TECHNOLOGY BASED ENTREPRENEURSHIP DEVELOPMENT PROGRAMME (TEDP 2021)

(Feb 15<sup>th</sup> – March 26<sup>th</sup>, 2021)

Name of participar	ıt
Branch/Dept :	
Reg. No:	
Mailing Address: -	
Mobile No	
Email:	
I agree to abide by the rules and the regulations governing the Workshop.	
Place:	
Date:	Signature of the participant
Mr./Ms./Dr./	is
a student/employee of our Institution and is permitted	
to attend the programme.	

Signature of the Head of (applicant's) Institution and Seal



Department of Science and Technology Ministry of Science and Technology Government of India

Participants are requested to register by accessing the below form:

**CLICK HERE FOR ONLINE REGISTRATION** 

Address for Communication

PROGRAMME COORDINATORS (TEDP 2021)

NITK S.T.E.P NITK Surathkal Campus Srinivasnagar PO, Surathkal, Mangalore- 575025.

E-mail: step@nitk.edu.in

Contact: Ph. 0824 – 247 5490 (Off)

DST Sponsored

# TECHNOLOGY BASED ENTREPRENEURSHIP DEVELOPMENT PROGRAMME (TEDP 2021)

(Feb 15th - March 26th, 2021)



Organized by,



NITK SCIENCE & TECHNOLOGY ENTREPRENEURS' PARK (NITK STEP)

NITK Surathkal Campus Srinivasnagar Post, Mangalore – 575 025 www.step.nitk.ac.in

## NITK STEP NITK SURATHKAL, P.O. SRINIVASNAGAR MANGALORE-575 025

#### **About NITK**

NITK Surathkal is a premier institution engaged in imparting quality technological education and a broad range of research, development and consultancy activities. NITK has carved a niche for itself among the best technical institutes in India and is consistently ranked among the top 10 technological institutes.

NITK is located in Surathkal on the scenic shores of the Arabian Sea, about 20KM north of the city of Mangalore and is well connected by Air, Rail and Road. The nearest domestic/international airport is situated at Bajpe (about 10KM from Mangalore) and the nearest railway station is Surathkal (3KM).

### **Startup and Incubation Activities at NITK**

NITK's Science & Technology Entrepreneurship Park (NITK-STEP) was established in 1994, for supporting and promoting student start-up activities. It provides financial support for students' startups, with several success stories in the areas of imaging technology, Network Cloud convergence, Multimedia, low cost/long lasting alternatives to conventional lead batteries, remote control power tillers, healthcare products etc. NITK Startup Cell and E-Cell also support entrepreneurial activities of students and faculty.

#### **About the Program**

The Technology based Entrepreneurship Development Programme (TEDP) aims at training potential entrepreneurs of Science and Technology graduates and the diploma holders. The TEDP primarily focuses on the training and development need of S&T entrepreneurs in a specific technology areas of Information & Communication Technology and Electronics domain.

#### Objective of the Program

TEDP is a training programme designed to motivate and develop entrepreneurs in Technology related areas for themes that are of big importance.

- Participants are imparted Entrepreneurship related knowledge through well structured expert lectures and interactions.
- Participants are imparted training on techno-managerial topics as well as ICT skills covering wide range of important topics that are useful for the young entrepreneur.

#### **Resource Persons:**

Successful entrepreneurs in the field of IT and Electronics, practitioners, experts from Wadhwani Foundation, academicians from NITs, IITs etc will deliver the expert talk and share their experiences.

#### **Eligibility**

The programme is open to participants in the age group of 18-40 years, possessing/pursuing degree in any branch of Science/Engineering/Technology or Diploma of at least 2-3 years from any recognized Government institution. Number of participants will be limited to 30. There is no registration fee for the program.

#### **Themes**

- Innovation and Creativity
- Business Plan Preparation
- IPR and Legal Issues
- Schemes for MSMEs and startups
- ICT Convergence Information & Communication Technologies
- AI/ML and Data Analytics.
- Technology for Sustainable development in agriculture, green energy etc.
- Technological innovation for environment, affordable healthcare, food development etc.

#### **Important Dates**

- Last date for application:
  - Feb 10, 2021
- Intimation of selection by email:

Feb 12, 2021