

PPT Format

The teams will prepare a presentation (max. 10 slides) of their project conveying following points

- Title of technology, Name of team members and mentor
- Objectives to be achieved with the technology
- Description consisting idea and working principle of technology
- How your technology is different?
- Estimated cost of prototype development
- Detailed bill of material

NOTE: If the technology of winning team is acceptable to NITTTR Chandigarh, then NITTTR can buy the technology rights by paying the bill of material

Stay Arrangement

- Hostel facility will be available from 4th to 7th September 2019
- Free boarding & lodging will be provided from 4th to 7th September 2019

Organizers

Patron

Prof. (Dr.) S.S Pattnaik

Convener

Prof. (Dr.) Maitreyee Dutta

Organizing Secretary

Prof. Sanjay Sharma

Prof. S.S. Dhami

Co-Convener

Mrs. Garima Saini

Team Members

Dr. P.S. Rao

Dr. Amit Goyal

Dr. Ritula Thakur

Mrs. Himmi Gupta

Mrs. Amandeep Kaur

Dr. Rakesh Kumar

Dr. K.C. Lachhwani

Mr. Suresh Sharma

How to Reach



Scan this QR Code and this will lead you to the location via Google maps

Contact Us

Mrs. Garima Saini (0172-2759665)

Dr. Rakesh Kumar (0172-2759787)



NITTTR Chandigarh

Presents

TechSpardha2k19

(Integration of Institutional Resources for Smart India)

5th - 7th September 2019

National level 30 hours prototype development competition for PG Engineering/Architecture/Pharmacy students

on

“Innovative Smart Technologies for Sustainable Development”



National Institute of Technical Teachers Training and Research,
Sector-26, Chandigarh - 160019, India

TechSpardha2K19

TechSpardha2K19 is a platform which will encourage learning, collaboration, growth, innovation, and fun among student network of technical talent. It will:

- harness creativity and expertise of students
- build funnel for “Start Up India” campaign
- crowd source solutions for improving the quality of life
- provide opportunity to citizens to provide innovative solutions to India’s daunting problems

Theme

“Innovative Smart Technologies for Sustainable Development”

Prizes

1st Prize ₹ 50,000/-
2nd Prize ₹ 30,000/-
3rd Prize ₹ 20,000/-

Important Dates

14 th August 2019	Pre-registration and submission of ideas (ppt) through email
20 th August 2019	Notification of selected teams
25 th August 2019	Registration of team
5 th – 6 th Sept 2019	TechSpardha2K18 competition
7 th Sept 2019	Result declaration and prize distribution

Eligibility Criteria

- PG level Engineering/Architecture/ Pharmacy students from IIT/IIT/NIT/ AICTE approved institutions/Deemed to be university/State University/Private University
- Maximum 3 students per team
- All team members must be currently studying. Networking among other institutions is also possible
- Mentors may be from industry/ R & D/ Academic Institutions
- Each team member & mentor should have the ID cards for identification of team
- Materials for project development will be borne by teams only
- Team members could be from any Engineering branch/Architecture
- Once team has been registered, changes in team members will not be entertained

Registration Fee

- ₹ 1000/- per team (To be paid along with ppt)
- Fees can be paid through demand draft in favour of Director, NITTTR Chandigarh payable at Chandigarh

How to Participate

- Teams may be interdisciplinary consisting of maximum 3 students + 1 mentor
- It will be appreciated if at least one team member is female
- Select a Problem Statement related to theme
- Derive a solution for the same and prepare a presentation
- Fill the Registration form at www.nitttrchd.ac.in/techspardha2k19
- Send the PPT in the given format to techspardha2k19@nitttrchd.ac.in on or before 14th August 2019
- The short listed teams after screening will be informed by 20th August 2019
- The short listed teams will come for final competition at NITTTR, Chandigarh to be held from 5th to 6th September 2019
- For more information visit at www.nitttrchd.ac.in/techspardha2k19
- Glimpse of TechSpardha2K18 is available at www.nitttrchd.ac.in/techspardha2k18