

Webinar on Inventive Problem Solving (TRIZ) & IP Generation

Report –Webinar on Inventive Problem Solving (TRIZ) & IP Generation

The Department of Mechanical Engineering organised a webinar on Inventive Problem Solving (TRIZ) & IP Generation, on 18/09/2020, through Webex link, from 2.00 PM to 3.00 PM. The Resource Person was Sri Tito Kishan Vemuri, CEO, M/S Proinn Consultancy, Bangalore. The webinar was organized at the institute level for faculty members and final year students of all Engineering Departments.

This webinar was conducted in collaboration with the Institution's Innovation Council (IIC).

The Speaker was introduced by a faculty from the Mechanical Engineering Department. The Speaker started by giving an introduction on the need for Innovation. Success for design innovation was discussed in detail with examples and case study. The seminar also included technical power point presentation which highlighted the key points in the thought process which help in carrying out research work.

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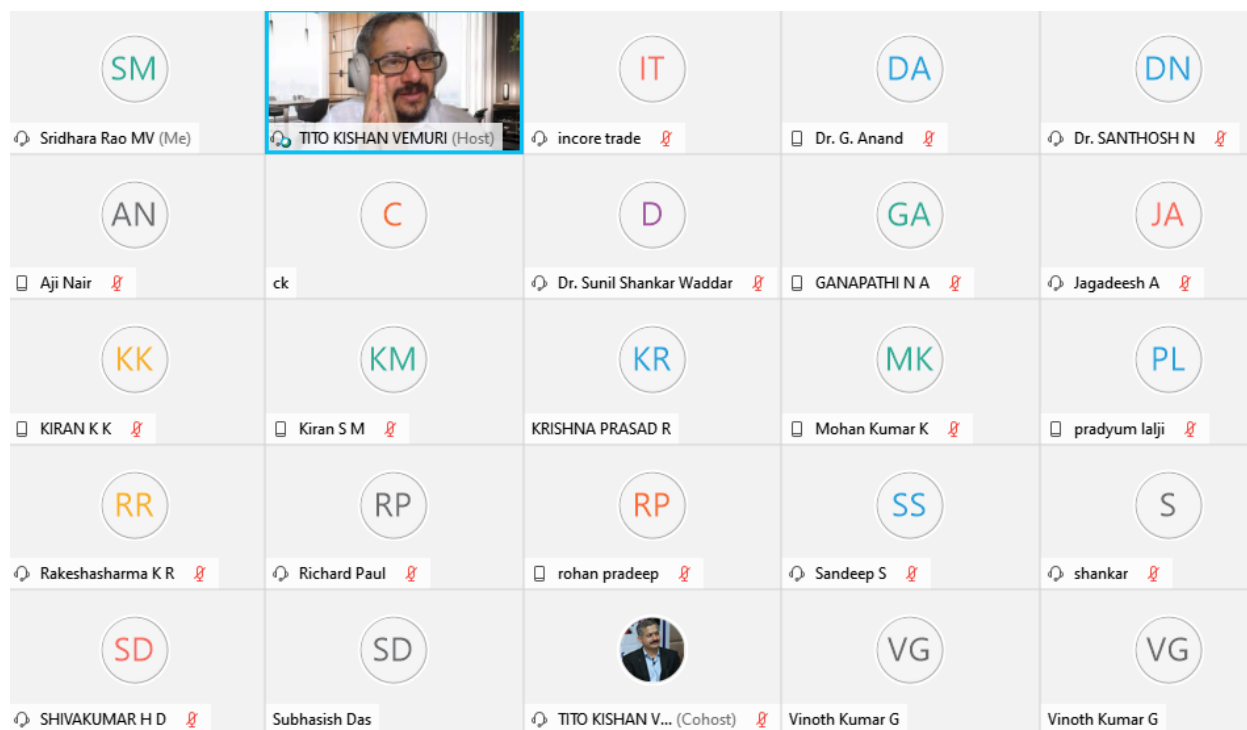
TITO KISHAN VEMURI
CEO, Proinn Consultancy and
Chairman ATTI

WEBINAR

**Inventive Problem Solving (TRIZ)
and IP Generation**

Date : 18th Sep 2020, Friday
Time : 2.00 PM

The webinar session concluded with a Q & A session, where the expert took the questions from the audience. He gave suggestions and valuable points in creating IP generation.



Faculty from Mechanical Engineering Department concluded the webinar by giving vote of thanks.

The seminar created an opportunity for faculty members and students to understand the need for innovation, approach for design innovation and process for IP generation. It was a good opportunity for those who are interested in doing research work and those who are looking for topics to carry out research and create IP. 32 faculty members and 20 students attended the session.

Outcomes of the Event:

1. Participants understood the need for Innovation
2. They understood the Process for Design Innovation
3. They got clued into methods for valuable IP Generation