



SRI KRISHNA COLLEGE OF TECHNOLOGY

[An Autonomous Institution | Affiliated to Anna University and Approved by
AICTE | Accredited by NAAC – UGC]

KOVAIPUDUR, COIMBATORE - 641042.



DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

Title: Session on Transform: Innovative contest on Prototype to Startups

Speaker: ICE Students.

Time: 23.02.2021, 10.00 AM to 12.00 PM

Description:(50 Words)

Students are presenting their ideas and prototypes. Also, they have demonstrated the model.

Objectives:

Students should know about:

- Project Management
- Project Planning
- Commercialization
- Project and trends analysis

Outcomes:

Students came to know about:

Student Learned about the basics of components

Students learned the problem formulation and project development

Session Poster

Sri Krishna College of Technology-Coimbatore

Innovation Contest on Prototype to Startup

Department of Instrumentation and Control
Engineering
23-02-2021 @ 10.00 AM to 12.00PM



PRESENTATION AND DEMO SESSION

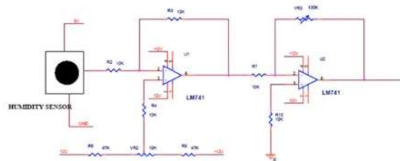
Session's Glimpses



17TUIC017 KANI MOZHI.S is presenting

Humidity Measurement

- Humidity is the amount of water vapor in an air sample.
- The humidity sensor consists of a stable multivibrator in which the capacitance is varied depending on the humidity level.



18-02-2021

ICE / SKCT / FIRST REVIEW PHASE 2

8



17TUIC004 AJEETH KUMAR.R



17TUIC018 KARTHIK.R



17TUIC017 KANI MOZHI.S



17TUIC017 KANI MOZHI.S is presenting

Wheelchair

- Wheelchairs often have variations on the basic design, but there are many types of wheelchairs, and they are highly customized for the individual user's needs.
- Mild steel can sustain higher stress and its Strain & displacement is very low than other material.
- Due to good simulation result, low market cost and availability Mild steel has been selected for frame material.



18-02-2021

ICE / SKCT / FIRST REVIEW PHASE 2

6



17TUIC018 KARTHIK.R



17TUIC025 MOHAMED RIYAS.T



17TUIC017 KANI MOZHI.S