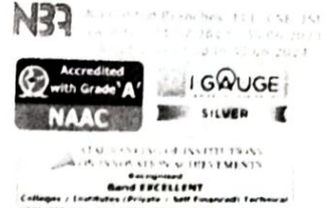




GSSS

DEETHA SHIGRI
DEEKSHANA SANCHER

**INSTITUTE OF ENGINEERING
AND TECHNOLOGY FOR WOMEN**



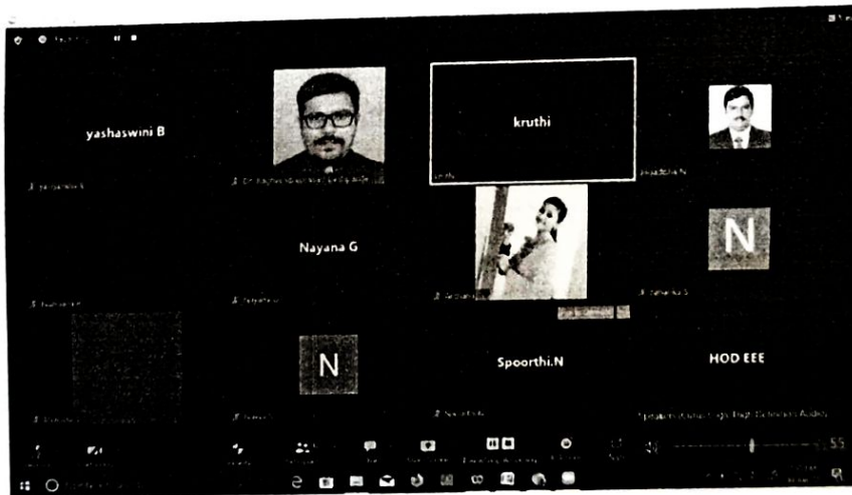
(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE New Delhi & Govt of Karnataka)

KRS ROAD, METAGALLI | MYSURU - 570 016 | KARNATAKA | INDIA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

“PROJECT SYMPOSIUM-2022”

Organized by
Dept. of Electrical & Electronics Engineering, GSSSIETW, Mysuru.
In association with
IEEE PES Student Chapter
On 30th June 2022



Students of 8th semester EEE along with the staff members of Dept. and project evaluator/ jury member Ms. Kruthi Y B, Senior Design Engineer, Caterpillar, Bengaluru



GSSS

GEETHA SHISHU
SHIKSHANA SANGHAIR

**INSTITUTE OF ENGINEERING
AND TECHNOLOGY FOR WOMEN**



(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE New Delhi & Govt of Karnataka)

KRS ROAD, METAGALLI | MYSURU - 570 016 | KARNATAKA | INDIA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

The "PROJECT SYMPOSIUM-2022" was organized by the Department of Electrical and Electronics Engineering in association, IEEE PES STUDENT CHAPTER on 30th June 2022. Ms. Kruthi Y B, Senior Design Engineer, Caterpillar, Bengaluru was the evaluator and Dr. G Sreeramulu Mahesh, Prof & HOD, Dept of EEE, staffs and students of the department witnessed the event.

The Jury member addressed the fellow participants to build innovative projects and inculcate the entrepreneurial skills. She appreciated the simulation as well as working models demonstrated in the area of power system, power electronics and suggested that the projects gives more insight about technical knowledge & suggested students to continue their research in the field of Electrical Engineering. The 8th sem students of GSSSIETW participated & presented their project models in the event to showcase their innovative talent.

Among the 17 teams of students who presented their project work, two teams were selected as best projects and awarded with a attractive cash prize along with participation certificate.

The 2 teams who bagged the cash prize are:

1. Divya N, Meghana S, Raksha K, Tinu Tom for the project titled "Energy shaping controller for DFIG-Based wind farm to mitigate Sub Synchronous Control Interaction"
2. Nandana R, Nayana G, Spoorthi N, Niharika S for the project titled "GI Based Agro robotic vehicle".

The rest of all teams who presented their working models and simulations studies received the participation certificates. The Department of Electrical and Electronics Engineering whole heartedly congratulates all the prize winners and participants for showing their keen interest in exhibiting their Innovative talents with the project work they have carried out.


Signature of Coordinator


Signature of HOD
Professor & Head
Dept of Electrical & Electronics Engg
GSSS, Mysuru, India - 570016