



GSSS | GEETHA SHISHU
SHIKSHANA SANGHA(R)

**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 - 570016



NATIONAL BOARD
OF ACCREDITATION
ACCREDITED UG BRANCHES
ECE, CSE & ISE: 01-07-2023 to 30-06-2026
EEE: 01-07-2021 to 30-06-2024



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

1. Name of Industry supported Laboratory: E makers Laboratory
2. Date of Establishment: 27/11/2023
3. Supporting Industry: Flexitron, Bangalore





FLEXITRON

1234, 22nd 'A' Main, 11th 'A' Cross, Sector-1, HSR Layout, Bangalore - 560 102. (INDIA)
Ph : 91-80-65312559, Telefax : 91-80-22581284, e-mail : flexitron@yahoo.com

Date: 26/11/2023
Ref : F/Eml/2023-24/063

To,
The Principal
GSSS Institute of Engineering and Technology for Women
KRS Road
MYSURU-570016

Dear Sir,

Sub: E Maker's Lab

With reference to the above subject, we are pleased to offer you a variety of components and parts for the proposed **E-Makers Lab** at your institution.

The parts are being supplied as a donation as per discussions and suggestions of Prof. Jagadish of your college. The approximate value of the donation is Rs.5,40,000/-

The parts are supplied with the condition that they will be used exclusively for the purpose of projects, experiments, or other academic activities and within the laboratory. A list of components/parts with respective boxes is attached.

We kindly request you to accept this donation and acknowledge the same.

Thanking you,

Your's Sincerely,
for **FLEXITRON**,

R.S.Hiremath, CEO



GSSS | GEETHA SHISHU
SHIKSHANA SANGHA(R)
**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 - 570016



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

E-Makers laboratory set up

for

“Renewable Energy”

On

27th November 2023

The Department of Electrical & Electronics Engineering, GSSS Institute of Engineering and Technology for Women, Mysuru has setup lab on “Renewable Energy” in association with FLEXITRON, Bengaluru as academia–industry collaboration on 27th November 2023.



Demonstration of Renewable Energy Component by Expert

This lab set up is initiated by GSSSIETW, Mysuru and FLEXITRON, Bengaluru in the presence of Dr. G Sreeramulu Mahesh, Prof. & Head, Dept. of EEE, Dr. Jagadisha N, Associate Professor, and the teaching and Non-Teaching Faculty from Dept. of EEE. The Company has contributed the equipments and consumables to the student's/research scholars/faculty to carryout activities related to Renewable Energy and Lighting Techniques.

During the Demonstration of Renewable Energy Component for Skill Laboratory, Mr R S Hiremath, Founder, CEO, FLEXITRON, Bengaluru gave a detailed explanation of the contributed equipments, demonstrated its working as well as shared the ideas related to the various projects that can be carried out using them.

Dr. G Sreeramulu Mahesh addressed the faculty members to utilize the knowledge shared by the resource person for their academic projects, research works in their future.

Dr. Jagadisha N addressed the faculty members about the transition to renewable energy technologies is vital in mitigating climate change, and India recognizes the significance of embracing cleaner energy sources. Among the various renewable options available, solar and wind energy have emerged as the primary choices for reducing greenhouse gas emissions and ensuring a sustainable energy future.



HOD

Professor & Head
Dept. of Electrical & Electronics Engg
GSSSIETW, Mysuru, India - 570016