



Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity
Approved by AICTE, New Delhi, Permanently Affiliated to VTU, Belagavi

Recognized under 2(f) & 12B of UGC Act, 1956 Accredited at 'A' Grade by NAAC & Programmes Accredited by NBA: CSE & ECE

EEE Dept.

EESSA

Activity Report
2022-23

(Odd Sem)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGG.

Date of Activity held:	18/11/2022
Time:	11.00am to 12.00 noon
Type of Activity: (cultural/curricular/co-curricular)	Seminar on "Technological Updates on Renewable Energy Sources"
Chief Guest:	Shri. M. A. Mulla
Professional Details of Resource Persons/Guests :	Asst. Executive Engineer, LT rating sub-division, Chikodi.
Year / Class:	All Students
No. of students :	61
Activity In charge :	Prof. M. P. Yenagimath

Description of Activity:

EESSA organized seminar on the topic "Technological Updates on Renewable Energy Sources" on 18/11/2022 at 11:00 AM in Mechanical Seminar Hall to all the students of EEE dept.

Prof. M. P. Yenagimath, EESSA Staff Coordinator welcomed the gathering and introduced the resource person.

Resource person Shri. M. A. Mulla, Asst. Executive Engineer, LT rating sub-division, Chikodi discussed about the projected growth of renewable energy such as clean electricity, bio-energy boilers, heat pumps and solar, thermal and geothermal technologies. Also highlighted on India's renewable energy capacity growth.

The seminar concluded with feedback from students and presidential remarks by Dr. B. V. Madiggond, HOD, EEE.





Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Approved by AICTE, New Delhi, Permanently Affiliated to VTU, Belagavi Recognized under 2(f) & 12B of UGC Act, 1956

Accredited at 'A' Grade by NAAC & Programmes Accredited by NBA: CSE & ECE

EEE Dept.

EESSA

Activity Report

2022-23 (Odd Sem)

Activity Photographs: Seminar on "Technological Updates on Renewable Energy Sources"





Shri. M. P. Yenagimath EESSA Coordinator



Dr. B. V. Modiggend

Prof. & Head BE,ME,Ph.J.

Dapt: of Electrical & Electronics Engg.

LIT NIDA SORNI-591 236