



**ICSSR Sponsored
One Week National Level Workshop
on**

**“Awareness of Skills Development for
Sustainable Clean Energy Transition and
Harvesting Techniques among Tribes
Region in India ”**

30.10.2023 - 03.11.2023

Registration Form

Name:.....

Degree: UG / PG / FACULTY

Designation:.....

Department:.....

Institution:.....

Mailingaddress.....

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.....

.....

Phone:.....

Mobile:.....

Email:.....

Demand Draft No. & Bank :

.....

.....

Accommodationrequired:Yes /No

Date:

Place:

Signature

CHIEF PATRON

Shri. T.S.R.Khannaiyann

Chairman

Smt.T.R.K.Sarasuwathi

Secretary

Dr. K.Priya

Executive Secretary

PATRON

Dr.C.Natarajan

Principal

ORGANIZING SECRETARY

Dr. B.Paulchamy

Prof. & HOD / Dept .of ECE

CONVENER

Dr.K..Mahendran

Associate Professor / Dept. of ECE

COORDINATOR

Dr.A.Purushothaman

Associate Professor / Dept. of ECE

The duly filled application form be sent

to:

Dr.A.Purushothaman

Associate Professor

Department of ECE

Hindusthan Institute of Technology

Coimbatore - 641 032.

Contact no : +919940796364

E-mail :dr.purushothaman@hit.edu.in

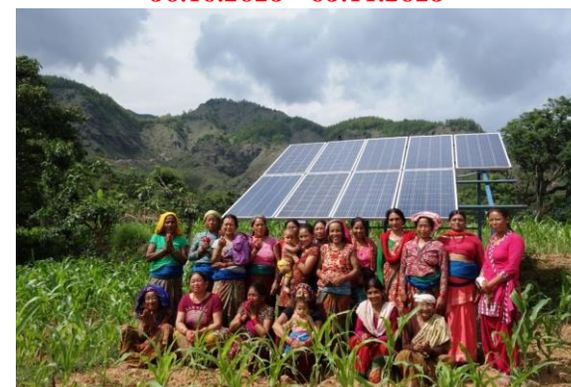
**The details of this Seminar is available
in the website <http://www.hit.edu.in/>**



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Organised by

Department of

Electronics and Communication Engineering



**HINDUSTHAN INSTITUTE OF
TECHNOLOGY**

Othakkalmandapam, Coimbatore – 32

Approved by AICTE, New Delhi &Affiliated to

Anna University, Chennai,

Accredited with “A” Grade by NAAC And

Accredited with NBA

Phone:0422-2610833 Fax:0422-2610833

E-Mail : hitinfo@hindusthan.net

hitprincipal@hindusthan.net

ABOUT THE COLLEGE

Hindusthan Institute of Technology is one of the leading Engineering Colleges imparting quality Technical Education to the aspirants from Tamilnadu and other neighboring states. It is run by Hindusthan Educational and Charitable Trust under the leadership of Sri.T.S.R.Khannaiyann and Smt. T.R.K Sarasuwathy Khannaiyann.

The Institution was established in the year 2007 and is affiliated to Anna University Chennai. The Institution is well known for its high educational standards with excellent infrastructures, spread over 200 acres and is located on the Coimbatore - Pollachi National Highway. The Institution currently offers 7 UG and 4 PG programs.

ABOUT THE DEPARTMENT

The Department of Electronics and Communication Engineering was started in the year 2007 with vision to develop Centre of Excellence in the wide area of Electronics & Communication Engineering Field and to promote innovative research and development.

The department has well equipped laboratories with latest simulation Software and eminent faculty member with good academic records. Our Department got **Research Centre** Recognition from Centre for Research Anna University Chennai. Under R&D many students doing their project in our department itself.

VISION

To develop value based professionals with a strong foundation in Electronics and Communication Engineering and innovative technical skills with eminent leadership qualities and ethical conduct.

MISSION

MD1: To establish a conducive and inspiring learning environment towards value based education.

MD2: To educate the students with the state of art technologies to meet the growing challenges of the industry and to guide them towards research in varied fields.

MD3: To provide a quality system for wholesome learning to achieve progress and prosperity in life along with moral values.

ABOUT THE WORKSHOP

The workshop will focus on technical, financial, market and skill development, and policy linkages to enable the implementation of Decentralized Renewable Energy (DRE) based livelihood solutions.

The Clean Energy workshop will feed into the implementation and scale-up of the tribe's energy plans. The workshop will bring together communities, Decentralized Renewable Energy (DRE) companies, financial institutions, and policymakers. The sessions are designed to highlight technically suitable and affordable DRE solutions to meet community needs, identify the market penetration of these technologies, and find policy levers which can help in implementing these solutions. In addition, the deliberations will also focus on the skill development, training requirements, and the role of women to enhance the use of clean energy for traditional livelihoods. Lastly, the workshop will deep-dive into financial solutions which can help in growing the decentralized clean energy market.

SUB-THEMES:

- The Significance of Tribes Areas in Environmental and Energy Transitions.
- Evolutions in Environment, Energy and Tribal Development Policy Frameworks.
- Energised Challenges for Environmental and Energy Transitions in tribes Areas.
- Overcoming Barriers to Managing Environmental and Energy Transition for Tribes Areas.
- **Clean Energy Skills Training:** Delivering a Qualified Workforce for a Low-Carbon Economy.
- **Skills training for coal workers in Tribes Area:** Reskilling and Upskilling Programmes for the Transition Away from Coal.
- Skills Training For Workers in Other **Traditional Energy Sectors:** Reskilling and upskilling programmes for workers in oil, gas and auto sectors
- **Corporate and Academic Programmes:** Developing a New Talent Pool for Clean Energy.
- **Targeted programmes for inclusiveness:** Clean Energy Skills Training Programmes Targeting tribes Women, Youth and Marginalised Communities

ELIGIBILITY

Faculties from Engineering Colleges, Research Scholars, NGOs, Social Workers, Industrial Persons and UG & PG students are eligible for the hands on training.

REGISTRATION

All Students/Faculty/Research Scholar have to pay Rs.300/Rs.400/Rs.500 as registration fee by Demand Draft in favour of 'The Principal, Hindusthan Institute of Technology', Payable at Coimbatore.

SCHEDULED DATE

Last Date for Registration :24.10.2023
Intimation of Selection :26.10.2023
Confirmation by Participants: :27.10.2023