



e- Short Term Course

Research Trends -Thermal Energy and Management

17th - 21st March, 2025

Organized by Mechanical Engineering Department N.I.T. Hamirpur - 177005



PROF. H.M.
SURYAWANSHI
Director, NIT Hamirpur



DR. PARASANT
KUMAR
Head, Department of
Mechanical Engineering



Registration on or before! 15 March, 2025

Seat are limited and the selection will be done on firstcum-first-serve basis

For more details Explore webpage Link

https://nith-med.debbarma.me/

About RT-TEM-2025

Thermal Energy and its Management is a crucial area in various industries, including power generation, automotive, aerospace, electronics, and renewable energy. need to reduce carbon emissions. enhance energy efficiency, and develop sustainable energy solutions calls for innovative in thermal approaches systems. This e-STC addresses key challenges and opportunities in the thermal field.



Convener



Dr. Varun

Coordinator



Dr. Ajoy Debbarma

Coordinator



Dr. Akhilesk Kr. Choudhary

Targeted Participants

The e-STC targets audiences interested in Thermal Energy and Management as future carriers. It is well suited for students majoring in masters and Ph.D. Scholars of Thermal Engineering, Energy Technology, Material Science & Engineering, and Faculty members from educational institutes.



