FEATHER

Future Energy And THermal Engineering Research

THEME: "Advancements in Heat Transfer and Thermal Management in Engineering"





Organized by Department of Mechanical Engineering N.I.T. Hamirpur (H.P.)

Supported by Anusandhan National Research Foundation (ANRF)

ABOUT NIT HAMIRPUR

National Institute of Technology Hamirpur is one of the thirty-one NITs of the country.

NIT Hamirpur is an institute of National importance set up by an act of Parliament, namely the National Institute of Technology Act 2007 which received the accent of the President of India on 5th June, 2007.

PATRON



For more information about "FEATHER" https://feather.nith.ac.in

About Department of Mechanical Engg.

The Department of Mechanical Engineering came into its existence right from the inception of the then Regional Engineering College Hamirpur in the year 1986.

The department of Mechanical Engineering offers undergraduate programme, postgraduate programme, and Doctorial programme. The Department has evolved into one of the finest in terms of teaching curriculum and methodology supported by a well-organized and adequately funded research program.

About FEATHER

FEATHER serves as a dynamic platform for advancing knowledge and fostering collaboration in the fields of energy and thermal engineering.

Theme "Advancement in Heat Transfer and Thermal Management in Engineering," this workshop will explore state-of-the-art methodologies and groundbreaking advancements in heat transfer and managing thermal energy within engineering.



Target Audience

Researchers and academics in the field of thermal sciences. Industry professionals involved in energy systems, electronics, automotive, and aerospace engineering.

Organizing Committee



Chairman, Head (Mechanical)



Dr. Ajoy DebbarmaConvener, FEATHER



Dr. VarunCo-Convener, FEATHER







