



NIT HAMIRPUR



e-STC
on

Green and Sustainable Energy Technologies

27th–31st Dec., 2023

GSET-2023

PATRON

Prof. Hiralal Murlidhar Suryawanshi
(Director)

CHAIRMAN

Dr. Sant Ram Chauhan
(Head)

CONVENER

Dr. Varun
Associate Professor

For more
details
Explore webpage links

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

 nith.med.office@gmail.com

COORDINATOR'S

Dr. Ajoy Debbarma
Assistant Professor
&

Dr. Akhilesh Kr. Choudhary
Assistant professor

GSET-2023

The growth of green and sustainable energy is still amazing in academic studies and R&D Labs. As the fields of thermal engineering, energy, and renewable energy advance in their development for thermal enhancement, performance, etc., they continue to confront difficulties in the area of research. Thus, this course has been designed “**Green and Sustainable Energy Technologies, GSET-2023**” to provide essential information on recent developments, novel approaches, and methodologies in Green and Sustainable Energy Technologies. This course will help academicians with useful knowledge and facts that they need in the current and future, which will be discussed in detail. The course emphasis will be on comprehending the demands for clean energy, fulfilling those demands using recently created engineering solutions, and sustaining increased energy utility and thermal performance, safe operations, and longer durability.

Targeted Participants

The workshop targets audiences interested in Green and sustainable energy 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.

This course offers “**No registration fees**”, however, the participants must complete the registration process by filling out the Google Form.

Google Form Link

<https://forms.gle/YshKxhFE1noWW9mS7>

Organized by

Department of Mechanical Engineering
NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR
Himachal Pradesh-177005

Seats are limited and the selection will be done on first-cum-first-serve basis.

**Registration on or before:
25th Dec., 2023**