



International e-Conference on Women in Engineering, Education, and Sciences (WEES-2026)



20- 21 August, 2026

Organized by

Department of Electrical Engineering, National Institute of Technology Hamirpur,
H.P – 177005 (INDIA)

Theme of Conference

WEES-2026 serves as a
focused platform featuring
Role of women in
engineering, Women in
diversity, equity and
inclusion, Leadership,
Empowering women through
pedagogical skills, Education
and outreach

WOMEN
ENGINEERS IN
CIVIL,
MECHANICAL,
ELECTRICAL,
COMPUTER
SCIENCE &
ALLIED FIELDS

STRENGTHENING
WOMEN VIA SOFT
SKILLS, RESEARCH,
INNOVATION, WORK-
LIFE BALANCE, AND
INCLUSIVE
EDUCATION FOR
VIKSIT BHARAT
@2047 UNDER NEP

WOMEN IN
DIVERSITY
EQUITY AND
INCLUSION



LEGAL AWARENESS
UNDER THE POSH
ACT, AND EFFECTIVE
USE OF
EDUCATIONAL
TECHNOLOGIES IN
ENGINEERING

EMPOWERING
WOMEN AND
DRIVING INCLUSIVE
TRANSFORMATION
THROUGH
MENTORSHIP,
SPONSORSHIP, AND
STRONG
LEADERSHIP

Women in Engineering, Education and Sciences (WEES-2026)

20-21 August 2026



TEAM WEES-2026

Chief-Patron

Prof. H M Suryawanshi
Director, NIT Hamirpur

Patron

Prof. Sushil Chauhan,
Dean Faculty Welfare, NITH

Co-Patron

Dr. O P Rahi, HOD, EED, NITH

General Chair

Dr. Archana Santosh Nanoty
Registrar, NITH

Organizing Chairperson

Dr. Veena Sharma, EED, NITH

Organizing Secretary(s)

Dr. Gargi Khanna, DoECE, NITH
Dr. Bharti Koul, DoEE, NITH

Treasurer

Dr. Supriya Jaiswal, DoEE, NITH

Advisory Board

Dr. Tripta Thakur, (VC), Uttarakhand Technical University, Dehradun
Mrs. Geeta Kapoor, Former Chairman & Managing Director (CMD)Chairman, SJVNL
Prof. Meenakshi Jain, DoArch, NIT Hamirpur
Prof. Rajeevan Chandel, DoECE, NIT Hamirpur
Dr. Kamlesh Dutta, DoCSE, NIT Hamirpur
Prof. Lily Diwan, NIT Kurukshetra
Prof. Mamta Khosla, NIT Jalandhar
Dr. Veena Sharma, DoEE, NIT Hamirpur
Dr. Sheela Tiwari, NIT Jalandhar
Prof. Prerna Gaur, NSUT Delhi
Prof. Premlata Jena, IIT Roorkee
Dr. Ashu Verma, IIT Delhi

Technical Board

Dr. Veena Sharma, DoEE, NIT Hamirpur
Dr. Y M Asha Latha, IIT (ISM) Dhanbad
Dr. Mamta Khosla, NIT Jalandhar
Dr. Gargi Khanna, DoECE, NIT Hamirpur
Dr. Tarun Chaudhary, NIT Jalandhar
Dr. Bharti Koul, DoEE, NIT Hamirpur
Dr. Neetu Kapoor, DoArch., NIT Hamirpur
Dr. Upasana Sarma, NIT Hamirpur
Dr. Supriya Jaiswal, DoEE, NIT Hamirpur
Dr. Richa Joshi, NIT Hamirpur
Dr. Preeti, Skill University Haryana
Dr. Deepika Yadav, SRM University, Sonapat
Dr. Meenakshi Sood, NITTTR Chandigarh

Publication Chair

Dr. Archana Santosh Nanoty, Registrar, NITH
Dr. Veena Sharma, DoEE, NIT Hamirpur
Dr. Gargi Khanna, DoECE, NIT Hamirpur
Dr. Bharti Koul, DoEE, NIT Hamirpur
Dr. Neetu Kapoor DoArch., NIT Hamirpur
Dr. Mani Verma, SMO, NIT Hamirpur

Conference Tracks

Track 1 : Role of women in engineering

- *Women engineers: civil, mechanical, electrical, computer science and many more.....*

Track 2 : Women in diversity equity and inclusion

- *Education skills and economical empowerment*
- *Workplace equity and policy*
- *Psychological empowerment*
- *Access to opportunities and resources (economic and social access)*
- *Autonomy (Power to control her own life)*
- *Ability to influence social change (collective power)*
- *Right to determined choices*

Track 3 : Leadership and representation

- *Leadership and team management with pedagogical skills*
- *Women in leadership, breaking barriers and building pathways*
- *Advancing women into executive and board roles*
- *Sponsorship vs Mentorship for women's career growth*
- *Women leading in diversity in education transformations*

Track 4: Empowering women through pedagogical skills

- *Enhancing pedagogical skills through lesson, course and class planning*
- *Empowering women engineers through legal framework special reference to Posh Act*
- *Effective pedagogical technologies for women in engineering*

Track 5: Education and outreach

- *Soft skills as the backbone of sustainable human capital*
- *Advancing research and innovation in contemporary landscape*
- *Redefining work life balance in perspective of women in engineering*
- *Empowering women in Viksit Bharat @2047*
- *Perspective of new education policy and its implementation*

Important Dates

- **Paper Submission** 30 April 2026
- **Notification of acceptance of paper & selection for oral presentations** 30 May 2026
- **Registration Deadline** 20 June 2026

Registration

Category	*fees (incl. of GST)
STUDENT	₹ 200
FACULTY	₹ 500
INDUSTRY	₹ 1000

Participants should register and fill the registration form in the link given below:

<https://docs.google.com/forms/d/e/1FAIpQLSdL6jX7Li-op-VTzc3CMihGngbvUFX4VV2a1cAF8wFgoJs3NA/viewform?usp=publish-editor>

Guidelines for Payment of Registration Fee Through SBI Collect:

The registration fee is to be paid in advance through an online transaction with the following steps:

- Go to www.onlinesbi.com and select option State Bank Collect.
- Accept terms & conditions and Proceed further.
- Select State of Corporate/Institute: Himachal Pradesh and Type of Corporate/Institute: Educational Institute.
- Select Educational Institute Name: NIT Hamirpur and click on Submit.
- Select Payment Gateway WORKSHOP STC FDP CONFERENCE and fill the details to proceed further.

Paper Submission

- Only original papers that have not been published or submitted for publication elsewhere will be considered.
- Papers must strictly adhere to the IEEE conference template and with a 6 page limit.
- The IEEE templates can be found at : <https://www.ieee.org/conferences/publishing/templates.html>
- **Paper Submission Link : Submit your papers through the link below :**
<https://docs.google.com/forms/d/137njhL7HL415pVgIyReC1tVx5IwZC-Wi3fa6Ye5fJXw/edit>
- Mention the Name, Affiliation, and Email IDs of all the authors while submitting the paper.
- Remove Mr./Dr./Prof. etc., from the name of the authors.
- Affiliation should contain only the name of the department, name of College/University, City, and Country (Do not include post/position, etc.)
- All the references must be cited in the text in the order in which they are used in IEEE form.

About the Institute

National Institute of Technology Hamirpur (NIT Hamirpur) is a technical university located in Hamirpur, Himachal Pradesh, India. It was declared to be an Institute of National Importance by the Government of India under the Institutes of Technology Act.

The institute was established in 1986 as a Regional Engineering College. It was upgraded to NIT in 2003 by the parliament of India. NIT Hamirpur offers a comprehensive curriculum for undergraduate, graduate and doctorate studies in various fields of architecture, engineering, pure sciences and humanities.



Correspondence

Dr. Gargi Khanna

Electronics and Communication Engineering Department,
National Institute of Technology Hamirpur,
Hamirpur, Himachal Pradesh-177005
email: weesnith@gmail.com
98058 70101 (M)

Dr. Bharti Koul

Electrical Engineering Department,
National Institute of Technology Hamirpur,
Hamirpur, Himachal Pradesh-177005
email: weesnith@gmail.com
9882146027 (M)