

About the Conference

After the success of 3rd International Conference on Emerging Trends in Traditional and Technical Textiles in 2023, which was attended by more than 200 delegates from different Institutes and Industrial units in India and abroad, the department is pleased to announce the 4th International Conference on 'Emerging Trends in Traditional and Technical Textiles' at NIT Jalandhar on 17th – 19th April, 2026. The conference is aimed to bring together the scientists, engineers from industry, research organizations and academia working in the field of traditional and technical textiles around the globe to have deliberations on the traditional and technical textile products, possibilities of new product developments, market potential and entrepreneurial opportunities.

Call for Papers

Papers are invited for oral and poster presentation during the conference. Authors are requested to submit their original research work or critical reviews for presentation and publication to icett@nitj.ac.in. The submission can also be done through <https://icettnitj.in/>. Abstract should not be more than 500 words typed in 'Times New Roman' with 1.5 line spacing and 10 font size.

Selected papers will be published in: scopus indexed proceedings and Journals

Best Paper Awards

Best Paper Awards in Oral and Poster category for Presenters and Students* (*Cash prize for students)

| | ORAL | POSTER |
|----------------|-----------|-----------|
| First prize : | Rs.3500/- | Rs.3500/- |
| Second Prize : | Rs.2500/- | Rs.2500/- |
| Third Prize : | Rs.1500/- | Rs.1500/- |

Conference Themes

Themes to be covered include but are not limited to:

- Traditional Textiles
- Advanced Fibers & Materials/Polymers
- Advances in Textile Manufacturing
- Medical Textiles, Tissue Engg. & Biotechnology
- Sportech and Protech
- Modelling and Simulation
- Filtration Textiles
- Nonwoven Textiles
- Smart Polymers
- Nano-textiles/Nanoparticles and Composites
- Fashion and Textile Design
- Geosynthetics

Site Seeing

Excursion to Wagah Border and Golden Temple Amritsar will be organized on the last day of the conference. Besides this nearby sites include Science City Kapurthala; Taj Mahal, Lal Quilla, Lotus Temple, Qutab Minar in and around Delhi.



Technical Partner



Punjab State Council for Science and Technology, Chandigarh

Advertising Partner



SCOPUS Indexed
4th International Conference
Emerging Trends in Traditional and Technical Textiles (4th ICETT)
(17/04/2026 – 19/04/2026)

www.icettnitj.in



Second Announcement & Call for Papers

Organized by:

Department of Textile Technology,
Dr B R Ambedkar NIT Jalandhar

Venue: Dr B R Ambedkar NIT Jalandhar

(Organizers encourage participation in person. However, selective requests for online participation shall be considered.)

Phone: 0181-3082000

Website: www.nitj.ac.in

The Institute

Dr B R Ambedkar National Institute of Technology, Jalandhar (NITJ) is a leading premier autonomous Institution of northern India located in eco-friendly environment amidst a rambling campus spread over 154 acres. It is located on G T Road, Amritsar Bypass, 12 km from Jalandhar bus stand, 11 km from Jalandhar city railway station and 16 km from Jalandhar cantt. Railway station. Nearest airport Raja Sansi International Airport, Amritsar is 70 km away. The other nearby airports are Chandigarh – 150 km and Indira Gandhi International Airport, New Delhi – 390 km. Shatabdi Express train from New Delhi offers comfortable and easy connectivity to Jalandhar. Others Express and Superfast trains are also available besides AC buses round the clock. Jalandhar city is surrounded by famous Sutlej and Beas rivers, and is famous for leather goods, sports goods and hand tool industry. India's largest textile industry is 70 km away located at Ludhiana.

Registration Fee

| | International | | Indian | |
|---|---|------------------------------------|---|------------------------------------|
| | Before 10 th March, 2026 (Early Bird) | After 10 th March, 2026 | Before 10 th March, 2026 (Early Bird) | After 10 th March, 2026 |
| Academic, Research and Industry Presenter | \$ 250 | \$ 250 | Rs 2500 | Rs 3000 |
| Attendee only/Accompanying person | \$ 200 | \$ 200 | Rs 2000 | Rs 2500 |
| Student presenter | \$ 100 | \$150 | Rs 1000 | Rs 1500 |
| Student Audience | \$ 75 | \$ 100 | Rs 750 | Rs 1000 |

Registration fee includes registration docket, access to all oral and poster sessions, conference proceedings, certificates to participants; 4 coffee breaks, 2 lunch and, 1 conference dinner.

Account Detail for Payment of Fee:

| | | |
|--------------|---|----------------|
| Account Name | : | NITJ CCE |
| A/c No. | : | 50100324249116 |
| IFSC Code | : | HDFC0000046 |
| Account Type | : | Savings |

Accommodation

Accommodation for the delegates can be arranged in nearby hotels and guest houses on prior request.

Chief Patron

Prof J S Yadav, Chairman BoG, NIT Jalandhar

Patron

Prof Binod Kumar Kanaujia, Director, NIT Jalandhar

Conference Chairs

Dr Vinay Midha, Professor

(Ph: 91 98159 48608, Email: midhav@nitj.ac.in)

Dr A Mukhopadhyay, Professor

(Ph: 91 94632 83698, Email: arunangshu@nitj.ac.in)

Dr Dapinder Kaur Bakshi, Joint Director, PSCST
(9855426426, Email: dapinderbakshi@rediffmail.com)

Dr A K Choudhary, Professor

(Ph: 91 9417 710385, Email: choudharyak@nitj.ac.in)

Dr Monica Sikka, Professor & Head

(Ph: 91 98729 95546, Email: sikkam@nitj.ac.in)

Organizing Secretaries

Dr Lalit Jajpura, Associate Professor

(Ph: 99960 06620, Email: jajpural@ntj.ac.in)

Dr N K Palaniswamy, Associate Professor

(Ph: 99423 73108, Email: nkpalaniswamy@nitj.ac.in)

Dr Deepak Kapoor, Senior Scientist, PSCST

Dr Sunjarrao Bapuso Kamble, Assistant Professor

(Ph: 9340327716, Email: nkpalaniswamy@nitj.ac.in)

Dr Mukesh Bajya, Assistant Professor

(Ph: 7014943972, Email: bajyam@nitj.ac.in)

Dr Anilkumar Lalchand Yadav, Assistant Professor

(Ph: 9730536616, Email: yadaval@nitj.ac.in)

Dr Priyanka Gupta, Assistant Professor

(Ph: 8448364886, Email: guptap@nitj.ac.in)

Scientific Committee

Prof S Rajendran, University of Bolton, UK

Prof Lubos Hes, TUL Liberec, Czech Republic

Prof Hong Hu, The Hong Kong Poly University, Hong Kong

Prof S Rosunee, University of Mauritius, Mauritius

Prof R Unmar, University of Mauritius, Mauritius

Prof Gernot Krammer, Graz University of Technology, Austria

Prof Gajanan Bhat, University of Georgia, USA

Prof Raul Fanguero, University of Minho, Portugal

Prof R Chattopadhyay, IIT Delhi

Prof Apurba Das, IIT Delhi

Prof Abhijit Majumdar, IIT Delhi

Prof Wazed Ali, IIT Delhi

Prof Dipayan Das, IIT Delhi

Prof Deepti Gupta, IIT Delhi

Prof Anirban Guha, IIT Bombay

Prof M S Parmar, NITRA

Prof B K Behera, TIT&S Bhiwani

Prof Ashok Athalye, ICT Mumbai

Prof Roshan Paul, RWTH-ITA, Germany

Prof Parikshit Goswami, University of Huddersfield, UK

Prof P D Dubrovski, University of Meribor, Slovenia

Prof R V Adivarekar, IIT Mumbai

Prof Asia Patnaik, Cape Peninsula University of Tech, South Africa

Prof Raj Kishore Nayak, RMIT Vietnam

Prof V R Giridev, Anna University, Chennai

Prof Sudershan Dhamija, PIET Panipat

Dr T V Sreekumar, BITRA Mumbai

Dr Mrinal Choudhari, WRA Mumbai

The Department

The department is pioneer in grooming textile engineers in this part of the country. Among 31 NITs of the country, it is the only NIT which runs Textile Technology courses and provides trained manpower to the textile industry. The department has well experienced and dedicated faculty, wide gamut of interdisciplinary research activities encompassing filtration textiles, agriculture textiles, geotextiles, sports textile, medical textiles, composites, waste water management etc. The department has seven well-equipped laboratories with modern research facilities providing technical support to the industries which are continuously being upgraded under TEQIP, DST-FIST and DST instrumentation programme. Department has contributed more than 600 research publications in reputed academic and applied journals, conference proceedings etc. Department has successfully carried out several consultancy projects and many sponsored research projects supported by DST, CSIR, MHRD, TIFAC and World Bank Assisted Project. Several grants are received from MHRD, DST and CSIR for conducting research on innovative ideas. Seven patents have been applied by the faculty members of the department.

Internal Advisory Committee

- Prof J N Chakraborty
- Prof R K Garg
- Prof S K Sinha
- Prof A L Sangal
- Prof A Agnihotri
- Prof A Gaihre
- Prof B S Kaith
- Prof Anish Sachdeva
- Prof Harsh Verma
- Prof S P Singh
- Prof B S Saini

Important Dates

| | |
|----------------------------------|--------------------------------|
| Last Date of Abstract Submission | February 16 th 2026 |
| Notification of Acceptance | February 26 th 2026 |
| Full Paper Submission | March 15 th 2026 |
| Registration Starts | February 27 th 2026 |