

TRAINING PROGRAMME ON



PULP AND PAPER TECHNOLOGY

A course designed based on decades of R&D expertise

NOVEMBER 24-27, 2025



ORGANIZED BY

भा.कृ.अनु.प. - केंद्रीय कपास प्रौद्योगिकी अनुसंधान संस्थान

ICAR - CENTRAL INSTITUTE FOR RESEARCH ON COTTON TECHNOLOGY

ADENWALA ROAD, MATUNGA (EAST), MUMBAI, MAHARASHTRA - 400 019 CIRCOT.ICAR.GOV.IN

About the Institute

ICAR-Central Institute for Research on Cotton Technology (CIRCOT) is one of the premier constituent institutes of the Indian Council of Agricultural Research (ICAR). The Institute has ten decades of experience in conducting R & D on all aspects of post-harvest processing and technology of cotton and value addition to cotton byproducts with the following mandate:

- Basic and strategic research on processing cotton and its ago-residues, development of valueadded products and quality assessment
- Skill development and business incubation services and function as a referral laboratory for cotton fibres

The Institute has experience & expertise in pulp & paper technology, provide technical consultancy, testing facilities, and R & D support to start ups & industries focusing on areas like new product development, quality improvement, and use of nanotechnology in pulping & paper making.

About the Training programme

- This training provides the knowledge and practical skills essential for pulping and paper production.
 The programme emphasizes eco-friendly methods, such as chemo-mechanical/enzymatic pulping, utilizing agricultural biomass, and creating biodegradable coatings.
- Participants will get a strong blend of theory and hands-on practice, covering cutting-edge topics like the application of nanotechnology in papermaking, evaluation of anti-microbial property and physico-chemical testing of paper.
- The training also includes a special focus on effluent management and entrepreneurship development. Participants will have the chance to visit organization with expertise in this field. This course will be beneficial for students, researchers, professionals, and stakeholders who want to learn how to produce pulp and paper in an environmentally responsible way.









Objectives



- To build fundamental knowledge of pulp and paper making processes
- To develop practical skills in testing and quality control for pulp and paper
- To promote entrepreneurship development and awareness of sustainability



Facilities available

- Pulping & Paper making Lab: Digestors, Beaters, Refiners, Hand sheet maker
- Fibre & Pulp Analysis Facilities
- Paper coating machinery
- Paper Testing Laboratory, Nanocellulose Pilot Plant



Date and Venue

Date: November 24 - 27, 2025

Venue: ICAR-Central Institute for Research on Cotton Technology, Adenwala Road, Matunga (East), Mumbai - 400019

Inaugural Session: November 24, 2025, at 9:30 AM



Fees

Rs. 9,000/- (+18% GST) per person for participants from industry & Rs. 4,500/- (+18% GST) for students, academicians, researchers, and participants from NARS system, including ICAR employees.

Participants from NEH regions are exempted from paying fees. The expenditure of these participants, including travel (restricted to 3 tier AC), boarding & lodging during training period will be borne by Institute as per the guidelines of Govt of India.



How to apply

Interested participants may submit their application using Google Forms https://forms.gle/Efpo44xKg9UmMm977. The fee can be paid by QR code/ DD drawn / at par Cheque in favour of "Director, ICAR-CIRCOT" payable at Mumbai, so as to reach us on or before November 23, 2025.

Bank account details for NEFT transfer, UPI ID and QR code for payment are mentioned below:

UPI ID : circot@sbi



Account Name : Director, ICAR-CIRCOT

Bank Name : State Bank of India

Commercial Branch, Dadar East,

Mumbai - 400 014

: 10001710244 Account No. IFSC Code : SBIN0004114

UPI ID : circot@sbi





How to reach



From Airport (Domestic) : 10 km From Airport (International) : 12 km

Nearest Railway Station : Dadar (1.7 km)

Landmark : Five Gardens, Matunga (E)

Google Map Link : https://goo.gl/maps/fst1KuarqCnYA5T26



Accommodation

Guest house accommodation at ICAR-CIRCOT is limited and shall be provided at standard rate on first-come-first-serve basis in sharing basis (A/c) accommodation.



Organizaers

Programme Director : Dr. S. K. Shukla

Director, ICAR-CIRCOT, Mumbai

Course Director : Dr. N. Vigneshwaran

Principal Scientist & Head In-charge, CBPD

Programme Coordinator: Dr. Jyoti Dhakane-Lad

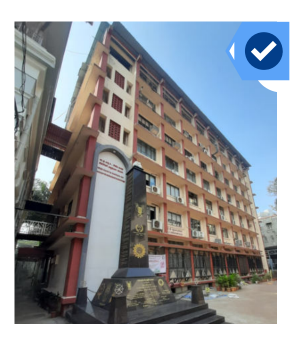
Scientist, CBPD, ICAR-CIRCOT, Mumbai

Programme Co-Coordinators:

Dr. D. M. Kadam, Pr Scientist & Head, ETTD

Dr. A.K. Bharimalla, Principal Scientist, ETTD

Dr. A. Arputharaj, Sr. Scientist, CBPD Dr. Ajinath Dukare, Sr. Scientist, CBPD



Address for correspondence

Dr. Jyoti Dhakane-Lad

Scientist,

Chemical & Biochemical Processing Division,

ICAR-Central Institute for Research on Cotton Technology,

Adenwala Road, Matunga (E), Mumbai - 400 019

Email: jyoti.dhakane@icar.org.in/

training.cbpd.circot@gmail.com

Mobile: +91 87450 00441

Phone No. (O): 022-24127273 Extn. 302







