

International Conference

on

"Sustainable Cotton Production and Processing:
Towards a Circular Economy"

December 04-05, 2024

Theme:

Strategies for achieving circularity in cotton value chain

Organized by:



Indian Society for Cotton Improvement (ISCI) Mumbai, India

In Collaboration with:



ICAR - Central Institute for Research on Cotton Technology (CIRCOT), Mumbai, India



ICAR - Central Institute for Cotton Research (CICR)
Nagpur, India

Venue:

CIDCO Exhibition & Convention Centre,
Vashi,
Navi Mumbai,
India.





IN COMMEMORATION OF

Centenary of ICAR-CIRCOT

Mumbai (1924-2024)

Golden Jubilee of ISCI Mumbai (1974-2024)





About the Conference...

Sustainability has become a fundamental aspect of planning and development activities, which in agriculture sector can be achieved through circular economy. The concept of circularity promotes a regenerative system where the product life cycle is extended through use, reuse, and recycling by minimizing the waste and pollution. Cotton, a vital commercial crop impacts livelihoods of millions of farmers and other stakeholders throughout its value chain. It exemplifies an industrial crop where all parts of the plant, including fibre, seed, stalks, and their by-produce are commercially utilized. Despite its circular nature, cotton undergoes water, chemical and energy-intensive processing treatments, which have substantial environmental impact. Moreover, globally about 92 million tonnes of textile waste are dumped into landfills each year, with India contributing around 8.5% of this. What happens to the waste generated after ginning, seed processing, spinning and weaving from fibres, similarly there is limited knowledge about uses of wastes after converting stalks into briquettes, pellets from cotton stalks, etc.

Technological innovations are aimed at reducing resource consumption and adding value to waste. However, there remains significant potential to improve the existing unorganized sectors. This improvement can be done through education and awareness among the stakeholders to address the circularity of cotton products and by products.

FOCAL THEME: STRATEGIES FOR ACHIEVING CIRCULARITY IN COTTON VALUE CHAIN

With the concept of circular economy as a sustainable alternative to the traditional linear economic model of take, make and dispose, it is right time for researchers in the domain of cotton to deliberate on ways forward to take the cotton sector to the path of circular economy and create a sustainable system that is more resource efficient and has greater value proposition.

This conference aims to provide a wider platform for researchers and other stake holders to develop understanding of the circular economy of cotton highlighting the current practices, technological advancements, policy frameworks, challenges and prospects addressing its various dimensions covering cotton cultivation, lint, seed, linters, and stalks in the value chain.







Technical Program



There will be four technical sessions based on the themes. The number of technical sessions will be decided on the basis of response (number of abstracts received) from participants. In all sessions, there will be plenary lectures by eminent scientists / industrialists

Major Thematic areas

The following thematic areas for the conference have been identified but still has scope to include aspects relevant to the theme



(1) Resource Conservation Technologies in Cotton Production and Protection



(2) Specialty/Identity Cotton Processing and Utilization Technologies



(3) Technologies for Circularity in Cotton Textile Production for Sustainability



(4) Value Addition to Cottonseed, its By-produce and Biomass

Call for Abstracts/Papers

Participants representing research and developmental organizations from public and private sector and industries, and cotton growing nations are requested to submit abstracts on topics conforming to the themes of technical sessions outlined above.

Instructions for Authors



Authors can submit their abstracts through email to circotconference2024@gmail.com. The last date for abstract submission is 30th September, 2024. All the accepted abstracts will be published in the Book of Abstracts and all the registered participants will receive an electronic/print version of the publication



Abstract Preparation Guidelines

| File Format | .doc or .docx | |
|--------------------------------|---|--|
| Margin | 1 inch/2.54 cm from all sides | |
| Theme Area & Abstract Title | Mention the Thematic area on the upper left corner of the page. The title of abstract should be concise, specific and informative. Avoid abbreviations and formulae wherever possible. Typography: Times New Roman Font, 14pt size, Bold, 1.5 spaced, Justify alignment. | |
| Authors | Times New Roman Font, 12pt size, Bold, 1.5 spaced, Justify alignment. | |
| Affiliation | Times New Roman Font, 11 pt size, Italics, Sentence case, 1.5 spaced, Justify alignment. | |
| Main Content | Time New Roman Font, 12 pt size, Regular, 1.5 spaced, Justify alignment. | |
| Keywords | Please mention 5-7 relevant keywords separated by comma(,). Typography: Time New Roman Font, 12 pt size, Regular, 1.5 spaced, Justify alignment. | |

Additionally, researchers can also avail the opportunity of submitting full length papers of the abstracts for publication.

Important Deadlines

Last Date for Submission of Abstracts: September 30, 2024

Last Date for Submission of Selected Full Length Papers: October 31, 2024

Last date for Registration: November 15, 2024

Registration

| Category of Participants | Amount |
|--------------------------|-----------------------|
| Foreign Delegate | US \$200 |
| ISCI Life Member | INR 3540* |
| Other Indian Delegates | INR 4720 |
| Students | INR 1770 [#] |

^{*} Life members registered with ISCI till September 30, 2024 only will be eligible.

Payment details

The Registration fee includes registration kit, souvenir, access to all technical sessions, lunches and sponsored dinners. The Registration fee for the delegates is to be paid in the following bank account of ISCI, preferably by electronic transfer.

| Beneficiary Name | Indian Society for Cotton Improvement | |
|------------------------|--|--|
| Account No. | 36959751825 | |
| Name of Bank & Branch | State Bank of India, Commercial Branch, Dadar, India | |
| IFSC Code: SBIN0004114 | SWIFT Code: SBININBB355 | |

Payment can also be made directly using the dedicated website created for the event

Accommodation

There are many reasonable hotels around the CIDCO Exhibition & Convention Centre, Vashi, Navi Mumbai. Also, several State Bhavans like UP Bhavan, Kerala Bhavan, Rajasthan Bhavan, and many other guest houses are located in the vicinity of the CIDCO Exhibition & Convention Centre, Vashi and offer rooms for stay at a very reasonable rate, provided one books them well in advance

^{*} Students who are not on regular position.



About the Organiser



Indian Society for Cotton Improvement (ISCI)

(Registration No. Bom/1956/75 GBBSD of 20-08-1975)

Indian Society for Cotton Improvement is a registered society founded in 1974 for amalgamating the cotton scientists, farmers, traders and technocrats with a broad objective of promoting cotton production and its utilization.

The main objective of the society is to organize seminars/ conferences on various topics related to cotton research & development and over the years has organized more than 27 international and national seminars, prominent amongst them are the International Cotton Genome Conference (2004), International Conference on Natural Fibres (2009), World Cotton Research Conference-5 (2011) Asian Cotton Research & Development Network -7 (2017) and 9th ACRDN & International Conference (2023). The society also publishes a biannual research journal, "Cotton Research Journal" and publishes books on important topics related to cotton. Besides, the society also bestows awards to cotton scientists in recognition of their achievements and contribution to cotton research.

With a glorious history of 50 years and membership base of 545 life members, the society welcomes you to join its Golden jubilee and the Centenary celebration of ICAR-CIRCOT, Mumbai.

President: Dr. C. D. Mayee
Chairman: Dr. A. J. Shaikh
Vice-Chairman: Dr. V. Kumar
Secretary: Dr. Sujata Saxena
Joint Secretary: Dr. Sundaramoorthy C

Treasurer: Dr. A. Arputharaj

ISCI Nagpur Chapter

Chairman: Dr. Y. G. Prasad
Hon. Secretary: Dr. Vinita Gotmare

Treasurer: Dr. Joy Das

Collaborators



ICAR-Central Institute for Research on Cotton Technology (CIRCOT)

The ICAR-Central Institute for Research on Cotton Technology (CIRCOT), established in 1924, is one of the premier constituent institutes of the Indian Council of Agricultural Research, mandated to carry out basic and strategic research in post-harvest technology of cotton and value addition to its by-produce. The Institute is only one of its kind in the world conducting R&D on the utilization of every part of the cotton plant and functions as referral laboratory for cotton fibres. The institute is working towards capacity building of the farmers & other stakeholders in the sector besides offering Agri business incubation service and other commercial testing and consultancy services



ICAR-Central Institute for Cotton Research (CICR)

ICAR established the ICAR-Central Institute for Cotton Research (CICR) at Nagpur in April, 1976 as a Centre of excellence for carrying out research on fundamental problems limiting cotton production and also to provide basic support to location specific applied research. ICAR-CICR continues to focus on innovations in crop improvement, crop production and crop protection aspects besides dissemination of technology to enhance cotton productivity, develop technologies for resource conservation, increase resource use efficiency and eco-friendly crop protection. ICAR-CICR, Nagpur maintains one of the largest cotton gene bank, a germplasm collection in the world with 12,336 accessions



About Navi Mumbai

Navi Mumbai, a planned satellite city of Mumbai, offers a mix of modern attractions and natural beauty. Key tourist spots include the serene Pandavkada Falls, the lush Kharghar Hills, and the scenic wonders of Palm Beach Road. The city also boasts the Central Park in Kharghar, a sprawling green space perfect for relaxation. For those interested in spirituality, the ISKCON Temple in Kharghar provides a peaceful retreat. Additionally, Navi Mumbai's mini seashore in Vashi and the Sagar Vihar waterfront offer stunning views of the Thane Creek

Local Tourist Attractions

Mumbai

The Hanging gardens at Malabar Hill offer a splendid view of the city. In this cosmopolitan city, one views a wide spectrum of architecture including the magnificent Victoria Terminus, a remarkable example of Victorian Gothic architecture in India. Exciting places to visit include the Prince of Wales Museum, the Gateway of India, that was erected in 1924 on the waterfront to commemorate the visit of King George V to Mumbai and the Elephanta Island, located 10 km from the Gateway of India, which has four rock-cut temples in caves dating back to 5th century. Sanjay Gandhi National Park or Borivali National Park: the only national park in Mumbai, set in hill ranges in the outskirts at Borivali, is host to various wildlife species like the panther, antelope, mouse deer and wild boar. In the Lion Safari Park, visitors can view lions as close as two meters. The park is also a paradise for the lovers of avifauna.















Organizing Committees

International Advisory Committee

Patron

Dr. Himanshu Pathak

Secretary (DARE) & Director General (ICAR), New Delhi

Chairman

Dr. C. D. Mayee

President, ISCI, Mumbai

Members

Mr. Sanjay Garg

AS (DARE) & Secretary (ICAR), New Delhi

Shri Devesh Chaturvedi

Agriculture Secretary, Gol

Mrs. Alka Arora

AS (DARE) & FA (ICAR), New Delhi

Dr. S. N. Jha

DDG (Agricultural Engineering), ICAR, New Delhi

Dr. T. R. Sharma

DDG (Crop Science), ICAR, New Delhi

Mr. Suresh Kotak

President Emeritus, ISCI, Mumbai & Chairman, Textile Advisory Group, Gol

Mr. Rajeev Saxena

Joint Secretary, Ministry of Textiles, Gol

Ms. Prajakta Verma (IAS)

Joint Secretary (Fibre), Ministry of Textiles, Gol

Ms. Roop Rashi (IA & AS)

Textile Commissioner, Ministry of Textiles, Gol

Dr. P. G. Patil

Vice Chancellor, MPKV, Rahuri, Maharashtra

Mr. Eric Trachtenberg

Executive Director, ICAC, Washington DC, USA

Dr. K. R. Kranthi

Chief Scientist, ICAC, Washington DC, USA

Dr. Sandhya Kranthi

Retd. Pr. Scientist, ICAR-CICR, Nagpur

Dr. Mohamed A. M. Negm

Chairman, ICRA, Egypt

Dr. Marc Giband

CIRAD, France

Dr. K. Narsaiah

ADG (PE), ICAR, New Delhi

Dr. K. P. Singh

ADG (FE), ICAR, New Delhi

Dr. Prasanta Dash

ADG (Commercial Crops), ICAR, New Delhi

Dr. S. M. Ilyas

Former Director, ICAR-NAARM & Chairman, RAC, ICAR-CIRCOT, Mumbai

Dr. R. P. Kachru

Former ADG (PE), ICAR, New Delhi

Dr. Y. S. Nerkar

Former Vice Chancellor, MPKV, Rahuri

Dr. Y. G. Prasad

Director, ICAR-CICR, Nagpur

Dr. S. K. Shukla

Director, ICAR-CIRCOT, Mumbai

Dr. A. J. Shaikh

Chairman, ISCI, Mumbai

Dr. V. Kumar

Vice-Chairman, ISCI, Mumbai

Dr. Sujata Saxena

Chairman, IFS & Secretary, ISCI, Mumbai



National Advisory Committee

Chairman

Dr. Y. G. Prasad

Director, ICAR-Central Institute for Cotton Research (CICR), Nagpur

Members

Dr. Sharad R Gadakh

Vice Chancellor, PDKV, Akola

Dr. Indramani Mishra

Vice Chancellor, VNMKV, Parbhani

Dr. Saniav Bhave

Vice Chancellor, DBSKKV, Dapoli

Dr. C. N. Ravishankar

Director & Vice Chancellor, ICAR-CIFE, Mumbai

Prof. Aniruddha Pandit

Vice Chancellor, ICT, Mumbai

Dr. D. B. Shakyawar

Director, ICAR-NINFET, Kolkata

Dr. T. V. Sreekumar

Director, BTRA, Mumbai

Dr. R. H. Balasubramanya

Former Head (CBPD), ICAR-CIRCOT, Mumbai

Mr. M. Ahmed

Former Head, ICAR-CIRCOT, Mumbai

Dr. Sachin Kore

Director, VJTI, Mumbai

Mr. S. P. Verma

Secretary, Textile Committee, Mumbai

Dr. Arvind L Waghmare

Director, DCD, Nagpur

Dr. P. K. Chakrabarty

Former ADG (PP), ICAR and former Member,

ASRB, New Delhi

Dr. M. S. Kairon

Former Director, ICAR-CICR, Nagpur

Dr. K. R. K. Iyer

Former Director, ICAR-CIRCOT, Mumbai

Dr. S. Sreenivasan

Former Director, ICAR-CIRCOT, Mumbai

Dr. B. M. Khadi

Former Director, ICAR-CICR, Nagpur

Mr. Vinav N. Kotak

Addl. Vice President, CAI, Mumbai

Mr. P. D. Mepani

Executive Committee Member, ISCI, Mumbai

Mr. Manish Daga

Executive Committee Member, ISCI, Mumbai

Mr. Shirish Shah

Executive Committee Member, ISCI, Mumbai

Dr. K. M. Parlikar

Former Head, ICAR CIRCOT, Mumbai

Dr. G. R. Anap

Former Head, ICAR CIRCOT, Mumbai

Dr. S. G. Gayal

Former Head, ICAR CIRCOT, Mumbai

Shri R. M. Gurjar

Former Pr. Scientist, ICAR CIRCOT, Mumbai

Dr. Jayanthi Patel

Executive Committee Member, ISCI, Mumbai

Dr. R. P. Nachane

President, IFS, Mumbai

Dr. Shashikant Udikeri

Executive Committee Member, ISCI, Mumbai

& Head, UAS, Dharwad

Dr. P. V. Varadarajan

Former Head, ICAR-CIRCOT, Mumbai

Dr. V. D. Gotmare

Retd. Prof., VJTI, Mumbai



Corporate Advisory Committee

Chairman

Mr. Suresh Kotak

President Emeritus, ISCI, Mumbai & Chairman, Textile Advisory Group, Gol

Members

Dr. M. K. Sharma

Director & CEO, Bajaj Steel Industries Ltd., Nagpur

Mr. Raju Barwale

Chairman, Mahyco, Mumbai

Mr. L. K. Gupta

Chairman-Cum-Managing Director,

The CCI Ltd, Mumbai

Mr. P. K. Agarwal

Former Chairman-Cum-Managing Director,

The CCI Ltd, Mumbai

Mr. M. Ramasamy

Chairman, Rasi Seeds, Salem

Mr. K. G. Bhat

Proprietor, Precision Tooling Engineers, Nagpur

Mr. Atul S Ganatra

President, Cotton Association of India, Mumbai

Mr. K. Selvaraju

Secretary General, SIMA-CDRA, Coimbatore

Mr. M. Prabhakar Rao

Chairman, Nuziveedu Seeds, Hyderabad

M/s. United Phosphorous Limited

Mumbai

M/s. Tirth Agro Technology Pvt. Ltd.(Shaktiman)

Rajkot, Gujrat

M/s. Indo Rama Synthetics (Pvt) Ltd.

Mumbai

M/s. MAG Solvics Private Limited

Coimbatore

M/s. USTER Technologies Pvt. Ltd.

Coimbatore

M/s. Statex Engineering Private Limited

Coimbatore

M/s. Premier Evolvics

Coimbatore

M/s. Bayer Crop Science Ltd.

Maharashtra, India

National Organising Committee

Chairman

Dr. A. J. Shaikh

Chairman, ISCI, Mumbai

Members

Dr. A. H. Prakash

Head, ICAR-CICR Regional Station, Coimbatore

Dr. Sujata Saxena

Head, CBPD, ICAR-CIRCOT, Mumbai

Dr. N. Shanmugam

Head, MPD, ICAR-CIRCOT, Mumbai

Dr. D. M. Kadam

Head, TTD, ICAR-CIRCOT, Mumbai

Dr. A. S. M. Raja

Head, QEID, ICAR-CIRCOT, Mumbai

Dr. G. T. Behere

Head, DCP, ICAR-CICR, Nagpur

Dr. V. N. Waghmare

Acting Head DCI, ICAR-CICR, Nagpur

Dr. M. V. Venugopalan

Retd. Pr. Scientist, ICAR-CICR, Nagpur

Dr. Manickam

Pr. Scientist, CICR Coimbatore

Dr. S Sankarnarayan

Executive Committee Member ISCI

Dr. Dharmendra Pathak PAU, Ludhiana

Dr. Vinita Gotmare

Pr. Scientist, ICAR-CICR, Nagpur

Dr. C. Sundaramoorthy

Pr. Scientist, ICAR-CIRCOT, Mumbai

Dr. Rishi Kumar

Head, ICAR-CICR Regional Station, Sirsa

Dr. P. S. Deshmukh

Pr. Scientist, ICAR-CIRCOT, Mumbai

Dr. A. K. Bharimalla

Pr. Scientist, ICAR-CIRCOT, Mumbai

Dr. V. G. Arude

Pr. Scientist, ICAR-CIRCOT, Mumbai

Dr. N. Vigneshwaran

Pr. Scientist, ICAR-CIRCOT, Mumbai

Dr. A. Arputharaj

Senior Scientist, ICAR-CIRCOT, Mumbai

Dr. T. Senthilkumar

Senior Scientist, ICAR-CIRCOT, Mumbai

Dr. K. Pandiyan

Senior Scientist & Officer In-charge,

GTC, ICAR-CIRCOT, Nagpur



Convenors

| Committee | Name | E mail | Mobile |
|------------------------------------|----------------------|---------------------------|----------------|
| Finance Committee | Dr. C. D. Mayee | charumayee@yahoo.co.in | +91 9970618066 |
| Technical | Dr. M.V. Venugopalan | mvvenugopalan@gmail.com | +91 9973061057 |
| | Dr. N. Vigneshwaran | nvw75@yahoo.com | +91 9869269477 |
| Publication | Dr. Sujata Saxena | saxenasujata@gmail.com | +91 9892651038 |
| | Dr. G. T. V. Prabu | geeteeveecircot@gmail.com | +91 9702524527 |
| Poster Presentation | Dr. N. Shanmugam | dr.shanmugam@gmail.com | +91 9930353539 |
| Exhibition | Dr. D. M. Kadam | dmkadam11k@gmail.com | +91 9417596894 |
| Reception & Hall Arrangement | Dr. V. G. Arude | arudevg@gmail.com | +91 9881024460 |
| Delegate Registration | Dr. A. S. M. Raja | asmraja164751@gmail.com | +91 9422146886 |
| Transport | Dr. Ajinath Dukare | ajinath111@gamil.com | +91 9015028992 |
| Accommodation | Dr. A. Arputharaj | arajseeli@gmail.com | +91 8356923914 |
| Hospitality | Dr. T. Senthilkumar | senthilcircot@gmail.com | +91 9944933908 |
| Press & Publicity | Dr. A. K. Bharimalla | ashokbhari72@gmail.com | +91 9702878249 |
| Technical Tour & Local Sightseeing | Dr. P. S. Deshmukh | prashadeshmukh@gmail.com | +91 9421181248 |
| Website management | Mr. H. S. Chaurasia | akmu.circot@gmail.com | +91 8377838355 |

Collaborating Institutes



ICAR-CIRCOT, Mumbai



ICAR-CICR, Nagpur



Venue and Contact details

CIDCO Exhibition & Convention Centre, Vashi, Navi Mumbai,

Mumbai, Maharashtra, INDIA

Tel: +91 9867223191, +91 8356923914

E-mail: director.circot@icar.gov.in

How to Reach the Venue:

The CIDCO Exhibition & Convention Centre, Vashi (Navi Mumbai) is 26 km (45-minutes' drive) from Mumbai International airport and 20 km (25-minutes' drive) from Bandra Kurla Complex (BKC). The venue is easily accessible by road and rail from Mumbai, Thane and Panvel. There are numerous hotels, entertainment activities, retail shopping & sightseeing spots located around the centre



Within a 5-Kilometer radius of Vashi Bus Station.



Within a 5-Kilometer radius of Vashi Railway Station.









Addresses For Correspondence

Organizing Secretaries

Dr. S. K. Shukla

Director, ICAR-CIRCOT Adenwala Road, Matunga (E), Mumbai - 400019, Maharashtra, India Email: director.circot@icar.gov.in Mob.: +91 91585 07741

Dr. Y. G. Prasad

Director, ICAR-CICR Post Bag No. 2, Shankar Nagar Post Office, Nagpur - 440010, Maharashtra, India Email: director.cicr@icar.gov.in Mob.: +91 94901 92749

International Co-ordinator

Dr. C. D. Mayee

President, ISCI, Mumbai Mobile: +91 9970618066 Email: charumayee@yahoo.co.in

Dr. A. J. Shaikh

Chairman, ISCI, Mumbai Mobile: +91 9869534450 Email: isci@rediffmail.com

Dr. C. Sundaramoorthy

Joint Secretary, ISCI, Mumbai Mobile: +91 9867223191 Email: sundaramoorthyc@gmail.com





IN COMMEMORATION OF

