

INDIAN INSTITUTE OF TECHNOLOGY MADRAS

DEPARTMENT OF PHYSICS

INTERNATIONAL CONFERENCE ON THIN-FILMS & NANOTECHNOLOGY: KNOWLEDGE, LEADERSHIP, & COMMERCIALIZATION

JULY 6-8, 2023

Conference Venue IC&SR Building, IIT Madras, Chennai-600036

IMPORTANT DATES

ABSTRACT SUBMISSION CLOSES 20TH MARCH

NOTIFICATION OF ACCEPTANCE 31ST MARCH

REGISTRATION AND FEE PAYMENT BEGINS : 1ST APRIL

FULL PAPER SUBMISSION BEGINS : 1ST APRIL





tfl.conf@gmail.com

REGISTRATION AND ABSTRACT SUBMISSION LINK

https://forms.gle/HAN8DPeiehoFWexw9

http://www.ictn-klc.org/

ICTN- KLC 2023

Registration Fees (All figures include 18% GST)

Student Delegates Without Accommodation Rs.5000 With Accommodation Rs.7000

Postdoc/Faculty/Scientists Without Accommodation Rs.10000 With Accommodation Rs.14000

Industry Delegates Without Accommodation Rs.14000 With Accommodation Rs.18000

Foreign Delegates (Students) With Accommodation USD 500

Foreign Delegates (Faculty/Scientists) With Accommodation USD 750

Foreign delegates (Industry) With Accommodation USD 1000



PADMA SHRI PROFESSOR KASTURI LAL CHOPRA

ABOUT THE CONFERENCE

We are honored to announce that the 2nd International Conference on Thin Films and Nanotechnology: Knowledge, Leadership & Commercialization (ICTN: KLC 2023) will be held July 6-8, 2023. Encouraged by the grand success of the first edition of ICTN-KLC 2021, which was held online, this fully in-person event will be held at the beautiful campus of the Indian Institute of Technology Madras (IITM), India. On behalf of the organizing committee, we are pleased to invite participants from all over the world to take part, engage and enlighten in this scientific gathering. We expect that the event will attract about 500 participants from diverse fields allowing academicians, researchers, scientists, and industrial representatives to exchange ideas and establish new networks. The conference will have eminent speakers from all over the world who are experts in their field of research, creating an opportunity for early-stage researchers to expand their understanding, generate new ideas, and strengthen their collaboration with peers.

The conference originated with the idea of celebrating the life and work of Padma Shri Professor Kasturi Lal Chopra, widely considered the pioneer of thin film research in India. He initiated basic and applied research in thin films and created technologies based on them which included three vital components: Knowledge, Leadership and Commercialization.

International Conference on Thin Films & Nanotechnology: Knowledge, Leadership, & Commercialization





CONTACT US Prof. Somnath C Roy 8056081266

The Organising Chairs, ICTN-KLC:2023 Dept. of Physics Indian Institute of Technology Madras, India 600036



INDIAN INSTITUTE OF TECHNOLOGY MADRAS DEPARTMENT OF PHYSICS http://www.ictn-klc.org/

The Indian Institute of Technology Madras is among the first set of IITs established by the Government of India and is situated in the city of Chennai, the capital of the state of Tamil Nadu. The institute currently holds 1st rank (NIRF 1) among all the engineering and technology universities in the country. The scenic and beautiful campus has a unique biodiversity and also a diverse student population starting from UG to PG to Ph.D. levels. The institute has, in recent years, set up several high-tech research facilities with sophisticated, world-class equipment to carry out state-of-the-art research. IIT Madras is also conferred with the Institute of Eminence (IoE) status by the Government of India.

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Topics of Interest:

Thin films/Nano-materials growth- Novel techniques and concept Solar energy materials and optical coatings Materials and coating for batteries, super-capacitors and fuel cells Microelectronics and optoelectronics devices Magnetic thin films and spintronics Quantum materials and correlated systems Computational modelling and simulations Sensors and actuators 2D systems Thermoelectric, piezoelectric, triboelectric thin films Biomedical coatings Others

Eminent international and national speakers including editorial board members of reputed journals

A mix of speakers comprising of academic researchers , industry leaders and young entrepreneurs to allow an all-round experience for the delegates and participants

Best Poster awards with cash prize and certificates

Publication of the conference papers in Journal of Materials Science (Springer) after peer-review process

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+ + **Leadership** Commercialization

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Dr. N. Asokan, SRMIST Ramapuram

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IMPORTANT DATES

Abstract Submission Closes : 20th March
Notification of acceptance : 31st March
Registration and Fee payment begins : 1st April
Full paper submission begins : 1st April

Page 4 of 4