

Chief Patron Prof. A K Chaturvedi

Patron
Sri Bhuvnesh Kumar, IAS Prof.Vinay Kumar Pathak Dr. APJ AKTU Lucknow & Secretary, Technical Educat

Advisory Committee Prof. S.M.Ishtiaque

Ullhas Nimkar CMD, NimkarTek CMD, NimkarTek
Technical Services, Mumbai
Prof. B.K. Behera,

Dr. Roshan Paul Prof. Siddhartha Panda Prof. Jiri Militky

Dr Anurag Srivastava DMSRDE, Kanpur Prof. G.P. Mishra

Dr. N.N. Mahapatra Business Head (Dyes) S P Chem&Fert Ltd S.K. Kaul CEO- Wove Arvind Ltd

Organizing Committee

Conference Chair

Prof. Mukesh Kumar Singh Dr. C.S. Upadhyay Director UPTTI, Kanpur Professor & PI KIT, IIT Kanpur Convenor:

Dr. A. K. Patra, Professor, UPTTI, Kanpur Mob.: +91-8130062492, 9992397043 Organizing Secretary: Dr. Mukesh Kumar Singh-II Mob: 9415439723

Joint Organizing Secretary: Dr. Supriyo Chakraborty Mob.: +91-8830227476

Dr. Subhankar Maity Mob.: +91-9878177967

Prof Abdel-Fattah M Seyam NCSU, USA

Prof. Mangla Joshi

Dr. Rajesh Mishra

Prof. Thilagavthi PSG College of

Dr. D.B. Shakyawar

Jayant Khera Vice President (South Asia) - Dystar Ltd

Adini Gericke University & Stellenbosch South Africa

Internal Managing Committee

Shri A.K.S. Gangwar Shri S. K. Rajput Dr. Neelu Kambo Smt. Seema Shukla

Prof. Abha Bhargava Prof. Pramod Kumar Shri A.K. S. Gangwat Shri S. K. Rajput Dr. J. P. Singh Dr. Neelu Kambo Shri J. K. Gautam

Prof. Prashant Smt. Alka Ali Dr.Devendra Prasad Shri S. G. Prasad Shri Vivek Mani Tripathi

Registration Form for International Conference on

Advances in Textile Materials and Processes (ATMP-2018)

November 19-20, 2018
Please send the scanned copy of this duly filled form to atmp2018@gmail.com

Name in Block Letters:
Designation:
Department:
University/ Institute/ College / Organization:
Full Address:
E-mail ID:
Contact No.:
Highest Qualification:
Full Title of the Topic:
Co-authors (if any):
Accommodation required in IITK Campus:
Amount of Registration fee Paid:
Bank Reference No.:
Dark Reference No

Registration Fees'

Academician INR 2000.00 Industrial Participants INR 2500.00 INR 1500 00 Alumni Student INR 1000.00 Accompanying Person International Participants : USD 100

*(Delegates from TEQIP institutes need not pay for Registration and accommodation)

Bank Details for Paying Registration Fees:

Participants can pay the registration fee by credit card and bank transfer to "Director, UPTTI Kanpur" Account No. 31564766620, State Bank of India, Gwaltoli, Kanpur, India. The IFSC code is "SBIN0001780" and the Swift Code is "SBININBB124".

Signature of the Participant Date:

Signature and Seal of the Head of the Institute Date:

INTERNATIONAL CONFERENCE ON

Advances in Textile Materials and Processes [ATMP-2018]

November 19-20, 2018

Venue: IIT Kanpur, India

Organized by



U P Textile Technology Institute Kanpur

In collaboration with



Knowledge Incubation for TEQIP Indian Institute of Technology Kanpur

(Visit at: www.atmp2018.in)

Dear Colleagues

On behalf of organizing committee we invite you to participate in the International conference on Advances in Textile Materials and Processes [ATMP-2018] to be held by UPTTI Kanpur on 19-20 November 2018.

About the Institute

UPTTI, Kanpur is century old pioneer institute of northern India in the field of textiles. It offers technical education in various disciplines of textiles at the level of B. Tech, M. Tech & Ph.D. It is an autonomous statutory organization, functioning under administrative control of state government of UP. The Institute has implemented academic autonomy from 2016. Formerly known as GCTI, the institution has a very good liaison with many industrial and research organizations. Frequent interactions with faculty of IIT Delhi, HBTU Kanpur, IICT Bhadohi, scientists from DMSRDE and CSWRI help faculty as well as students to get value addition in their domain. The institute has also signed MoUs with DMSRDE Kanpur, CSWRI Avikanagar Rajasthan for joint research and sharing of facilities. The institution has set up an Innovation & Incubation Centre (IIC) in Textile for encouraging new ideas and creating an environment for product development. The centre has two fold vision: To create a generation of zealous entrepreneurs and to convert novel research into valuable intellectual property. It also helps to enhance the academic atmosphere of the institute.

The Institute has been selected under Technical Education Quality Improvement Programme, TEQIP-III which is initially for three years by Central Sector Scheme (CSS) of MHRD, Govt. of India. Institute development project has been prepared to achieve the specific mission of the organization. In order to develop infrastructural facility in the institute, Dr APJ Abdul Kalam Technical University has sanctioned a grant of Rs 1000 lakhs to upgrade its hostels, academic buildings, digitalization of institute, wi-fi facility and enrich the library.

About KIT at IIT Kanpur

KIT is a joint initiative of IIT Kanpur and MHRD, New Delhi. The centre's primary goal is dissemination of knowledge to teachers, researchers and students through short-courses, workshops, seminars and thematic live class. The centre is also engaged in creating knowledge repositories through lectures for advanced courses by leading experts, compendium of projects, question bank, laboratory manuals and demonstrative experiments, incorporation of new knowledge in the curriculum; open-source initiatives etc. The centre is bringing together the best minds in science and technology in India. It will yearn to increase interaction and partnership between the Indian intellectual pool and the international pool of expertise in the area. Knowledge Incubation for TEQIP (KIT) also intends to incubate new teaching and learning paradigms, and promote research in emerging areas of importance.

About Conference

The present conference aims to provide an international forum for researchers, developers and academicians who are involved in real time projects and research. The event will be a platform for exchanging their valuable ideas and showcasing the ongoing works which may help lay the foundation for futuristic engineering. It will also bring together academicians, scientists, engineers and manufacturers from various institutions, universities, colleges and industry to discuss the newer textile materials and their applications in apparel as well as industrial domain. It is also aimed to facilitate an inter disciplinary approach to textile research and invoke technology models for entrepreneurial ventures.

Theme of the Conference

The conference covers following areas but not limited to:

- 1. Advanced Textile materials: Fibres and Polymers, Nano-materials, Smart Materials, Electronic Textiles, Fabrics for aerospace and defense applications.
- Innovative Technologies: Technical Textiles, 3D Weaving, Textile Reinforced Composites, Machine Design and Manufacture, Structure and Geometry Modelling, Applications of Biotechnology in Textiles. Bio-textiles.
- Processing Technologies: Advances in Textile Chemical Processing, Eco friendly wet processing, Developments in textile dyes, Zero Liquid Discharge and sustainability.
- Characterization of Material: Latest Characterization and Evaluation Techniques.
- Fashion and Apparel Engineering: Fashion design and forecasting, Garment Manufacturing.

Accommodation

Accommodation can be arranged in the Guest house, International Hostel and Visitors Hostel of IIT Kanpur on prior request.

Abstract Submission

The organizers invite authors to submit one-page abstract for each paper that they wish to be considered for inclusion in the oral or poster presentation for the conference. The abstract should contain sufficient information for a valid decision to be made on the merit of the paper and its relevance to the aim of the conference. Author(s) should indicate whether they prefer an oral or a poster presentation. Closing date for submission of abstracts is 22 September, 2018.

Other important dates

Intimation for acceptance of Abstracts 29 Sept. 2018 Registration from 30 Sept. 2018 Submission of Full paper 31 Oct. 2018